SIEMENS



SIRIUS

Industrial Controls

Catalog IC 10 Edition 2020

siemens.com/sirius

Related catalogs

Industrial Controls

SIRIUS

IC 10



E86060-K1010-A101-B1-7600

Industrial Communication

SIMATIC NET

IK PI

ST 70

KT 10.1



E86060-K6710-A101-B8-7600

SIMATIC

Products for **Totally Integrated Automation**

PDF (E86060-K4670-A101-B7-7600)



SENTRON • SIVACON • ALPHA

Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems

PDF (E86060-K8280-A101-A10-7600) Print (E86060-K8280-A101-A6-7600)

SIMOTICS GP, SD, XP, DP D 81.1 **Low-Voltage Motors**

Type series 1FP1, 1LE1, 1LE5, 1MB1, 1MB5, 1PC1 Frame sizes 63 to 450

Power range 0.09 to 1000 kW PDF (E86060-K5581-A111-B3-7600)

SITOP

SITOP

Power supply

E86060-D4001-A510-D8

SITRAIN

Training for Industry

www.siemens.com/sitrain

Miscellaneous

Products for Automation and Drives

Interactive Catalog

Download



CA 01

www.siemens.com/automation/ca01

Industry Mall

Information and Ordering Platform on the Internet:



www.siemens.com/industrymall

Siemens TIA Selection Tool

for the selection, configuration and ordering of TIA products and devices



www.siemens.com/tst

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www.siemens.com/automation-contact

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Further information about industrial controls: www.siemens.com/sirius

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Industrial Controls

SIRIUS



Catalog IC 10 · 2020

Invalid:

Catalog IC 10 · 2019

Catalog Abridged IC 10 A \cdot 04/2019 SIRIUS 3RW Soft Starters Catalog Abridged IC 10 A \cdot 04/2019 Safety Relays Catalog Abridged IC 10 A \cdot 05/2019 DC Load Monitoring

Refer to the Industry Mall for current updates of this catalog:

www.siemens.com/industrymall

The products contained in this catalog can also be found in the Interactive Catalog CA 01.

Please check the instructions for the CA 01 Online Installer on www.siemens.com/automation/ca01 or contact your local Siemens branch.

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2 Industrial Communication



3 Switching Devices – Contactors and Contactor Assemblies – for Switching Motors



4 Switching Devices –
Contactors and Contactor Assemblies –
Special Applications



Switching Devices –
 Contactors and Contactor Assemblies –
 Contactor Relays and Relays



6 Switching Devices –
Soft Starters and Solid-State Switching
Devices



7 Protection Equipment



8 Load Feeders and Motor Starters for Use in the Control Cabinet



9 Motor Starters for Use in the Field, High Degree of Protection



10 Monitoring and Control Devices



11 Safety Technology



12 Position and Safety Switches



13 Commanding and Signaling Devices



14 Parameterization, Configuration and Visualization with SIRIUS



15 Power Supply



16 Appendix



The products and systems described in this catalog are manufactured/distributed under application of a certified quality management system in accordance with EN ISO 9001 (for the Certified Registration Nos., see www.siemens.com/system-certificates/cp).

The certificate is recognized by all IQNet

countries.

Ordering notes

Catalog IC 10 contains all selection and order-relevant data

Ordering notes

Ordering special versions

For ordering products that differ from the versions listed in the catalog, the article number specified in the catalog must be supplemented with "–Z"; the required features must be specified by means of the alphanumeric order codes or in plain text.

Small orders

When small orders are placed, the costs associated with order processing are greater than the order value. We recommend therefore that you combine several small orders. Where this is not possible, we unfortunately have to charge a processing supplement of € 20.00 to cover our costs for order processing and invoicing for all orders with a net goods value of less than € 250.00.

Standard delivery time (SD)

SD in days (d)

Preferred type

On request

Preferred types are available immediately from stock, i.e. are dispatched within 24 hours

Normal quantities of the products are usually delivered within the specified time following receipt of your order at our branch.

In exceptional cases, the actual delivery time may differ from that specified.

The delivery times apply up to the ramp at Siemens AG (products ready for dispatch). The transport times depend on the destination and type of shipping. The standard transport time for Germany is one day.

The delivery times specified here represent the situation in October 2019. They are continuously optimized. For more up-to-the-minute information,

Price units (PU)

The price unit defines the number of units, sets or meters to which the specified price applies

Packaging sizes (PS)

The packaging size defines the number, e.g. of units, sets or meters, contained in an outer packaging.

Only the quantity defined by the packaging size or a multiple thereof can be ordered.

For multi-unit and reusable packaging, see page 16/4.

Price groups (PG)

Each product is assigned to a price group.

Example

3RA2110-0FA15-1AP0

2 working days 41D

Order quantity 1 unit or a multiple thereof

3RA1921-1D

Preferred type

41B

Order quantity 10 units or a multiple thereof

SD Article No PG per PU (UNIT, d SET, M) 3RA2110-0FA15-1AP0 2 41D 1 unit 3RA1921-1D 10 units 41B 3SU1900-0AB71-0AB0 5 100 10 units 41J

3SU1900-0AB71-0AB0

SD: 5 working days

Order quantity 10 units or a multiple thereof

Dimensions

All dimensions in mm

SIRIUS in the World Wide Web

The most important online services at a glance.





Industrial controls
Homepage
www.siemens.com/sirius



Siemens Industry Online Support – SIOS
Product Support

www.siemens.com/sirius/support



Industry Mall
Catalog and Ordering System
www.siemens.com/industrymall



Interactive Catalog
Product Catalog CA 01
www.siemens.com/automation/ca01



Configuring products and systems Configurators www.siemens.com/sirius/configurators

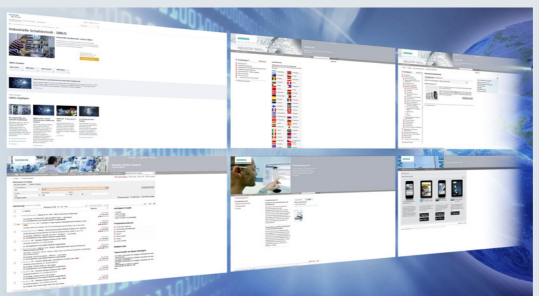


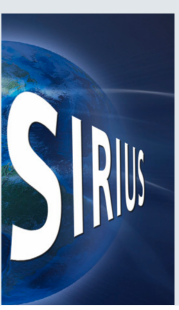
Siemens Industry Online Support App More information on the Online Support App www.siemens.com/industry/support-app



Device selection and configuration

TIA Selection Tool www.siemens.com/tst

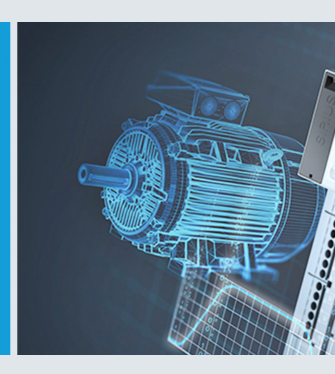




SIRIUS 3RW soft starters

As diverse as your tasks

The strong, harmonized portfolio of soft starters is suited to a wide range of standard – and also fail-safe and ATEX – applications thanks to comprehensive and specific functions. Benefit from intelligent functions such as condition monitoring, automatic parameterization, pump cleaning and integrated braking functions, regardless of the industry you are in.



Strong portfolio

Comprehensive, coordinated soft starter portfolio for simple to demanding starting: Basic, General, High Performance

Efficient switching

Energy-efficient switching and mechanical protection of the drive train thanks to soft starter with hybrid switching technology

Intelligent use

Concentrated, application-specific functionality thanks to intelligent features such as automatic parameterization, pump cleaning and condition monitoring

Ready for the digital future

Support for digital engineering processes with tools and data. Data provision for local visualization or cloud-based analysis





SIRIUS 3RW

Strong, comprehensive portfolio with a wide range of possibilities thanks to a flexible design.

More information, see www.siemens.com/ softstarters

Digitalization

The 3RW soft starters help you to realize the full potential of digitalization. This is particularly beneficial when it comes to economic efficiency.

Your application in focus



Pump cleaning and pump stopping mode

The pump cleaning function prevents pumps from blocking and therefore increases your productivity and system availability. The pump stopping mode avoids mechanical loading in the piping system and extends the service life of the equipment.



Electrical ruggedness

Due to the wide control voltage range from 110 to 250 V AC, soft starters have a high degree of electrical ruggedness. This guarantees reliable operation even in the event of falling voltages.



Condition monitoring

The condition monitoring function supports optimal planning of maintenance work on bearings or seals, thereby maximizing availability.



Automatic parameterization

Automatic parameterization simplifies the commissioning and operation of critical applications considerably, even in the case of highly dynamic load characteristics



Integrated braking functions

Intelligent functions such as soft starter braking ensure a fast and reliable stop without engineering and configuration work.



SIRIUS modular system

Efficiently combined.



More information, see: www.siemens.com/ sirius-modularsystem

Modular design

Optimally matched and dimensioned products expandable with uniform accessories

Save space

Highest performance on the market based on installation size

Order preassembled

Ready-made and tested combinations with short-circuit strength up to 150 kA/400 V

Quick wiring

Comprehensive portfolio for springloaded terminals, function blocks for contactor assemblies for reversing and star-delta (wye-delta) starting as well as connectors

Efficient configuration

Configuration data and macros for integration into your CAE systems

Worldwide use

Fulfills all relevant standards and approvals worldwide, also for extreme conditions (e.g. safety, rail and shipping) and is IE3/IE4 ready

TIA Selection Tool

The right product in just a few clicks.



Prime reasons for the TIA Selection Tool



Quick, easy and secure

Components can be selected, configured and ordered quickly, easily and securely from the Siemens automation portfolio.



Intelligent

Intelligent selection wizards check the compatibility of the configured components and enable error-free ordering.



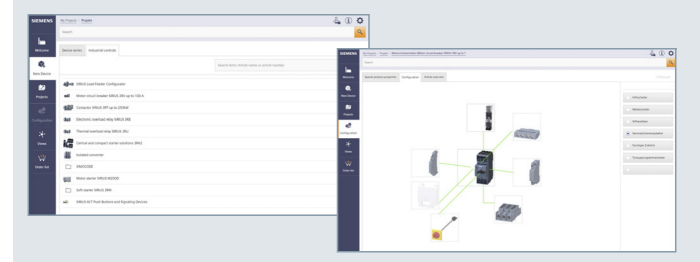
Clear

Required modules, devices and networks are automatically generated and clearly compared to one another.



Time-saving

Time savings of 80% in design – thanks to ease of use and intelligent support.



The TIA Selection Tool is a completely paperless solution.

Download it now: www.siemens.com/tst

For more information, scan the QR code



Integrated Control Panels

The easy way to build the optimum control panel.

We offer practical support in mastering the typical challenges of control panel engineering through a harmonized product portfolio, tools and data for digitalization in engineering, and expert know-how.





Working together for simple and stress-free control panel design

Comprehensive support for all control panel applications

Want to save time and costs? With Integrated Control Panels, it's easy to optimize all aspects of control panel building for your industrial machines and plants. From preparation and dimensioning, design and construction, through to service and support – for greater competitiveness and long-term success.



Expert know-how

The faster route to the ideal control panel with practice-oriented expertise

We support you with exactly the right know-how to give you a competitive edge – both now and in the future. This includes applying standards and guidelines in day-to-day operations (e.g. UL 508A, IEC 60204-1) as well as efficient engineering and configuration.

- Workshops, web-based training courses and individual consulting on product and application topics
- Literature with practical tips and tricks, including: guidelines, product manuals, white papers



More information, see www.siemens.com/ panelbuilding



Tools & data for digitalization in engineering

Maximum efficiency for control panel design

With a range of tools and data-based services, we support you with the digitalization of your business and enable the leverage of all the advantages this offers for control panel design: greater efficiency, flexibility and quality – in every process phase!

- Intelligent selection, dimensioning and design www.siemens.com/simaris www.siemens.com/tst
- Integrate data efficiently www.siemens.com/cax



Harmonized product and system portfolio

Effective savings in control cabinet design

Harmonized product and system portfolio saves construction time. With our coordinated, integrated portfolio of products that includes automation technology, drive train components, industrial controls and matching control panel enclosures, we can reduce your engineering overhead and ensure the harmonious interaction of all devices. These are extensively tested, and are all certified and available for use worldwide – enabling you to remain flexible within the global business environment.

Product highlights



- SIRIUS 3RW55, 3RW55 Failsafe, 3RW52 and 3RW50 soft starters Can be flexibly deployed in many applications
- Article No.: 3RW55..-.HA.., 3RW55..-.HF.4, 3RW52 and 3RW50
- Pages 6/13, 6/37, 6/54 and 6/72 onwards



- Article No.: 3RT135, 3RT136, 3RT137
- Page 4/30



- SIRIUS 3RT135 to 3RT137 contactors for resistive loads (AC-1)
 4-pole, up to 525 A, sizes S6 to S10

 ET 200SP motor starters

 Direct-on-line/reversing starters, fail-safe direct-on-line/reversing starters, current range 0.1 to 0.4 A
 - Article No.: 3RK1308-0.A00-0CP0



- ET 200SP motor starters BaseUnits for fail-safe group shutdown (internal F-DI forwarding)
- Article No.: 3RK1908-0AP00-0.P0
- Page 8/103



- SIRIUS 3RF20 to 3RF22 solid-state relays Optimized heat transfer
- Article No.: 3RF20, 3RF21, 3RF22
- Page 6/121 onwards



- SIRIUS 3RF23 and 3RF24 solid-state contactors
- Article No.: 3RF23, 3RF24
- Page 6/134 onwards



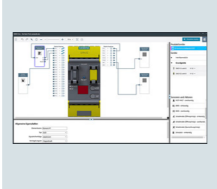
- ■IO-Link master module for S7-1500 Communication module CM 8xIO-Link
- Article No.: 6ES7547-1JF00-0AB0
- Page 2/101



- SIRIUS 3UG5 DC load monitoring relays for PROFINET
- Article No.: 3UG546.-1AA40
- Page 10/66 onwards



- PROFINET interface modules for SIRIUS 3SK and 3RK3 safety relays
- Article No.: 3SK2511-.FA10
- Pages 11/23, 11/43



- SIRIUS Sim
 Software for SIRIUS 3SK2 safety relays
- Free download
- Page 14/26 onwards



■ Safety cabling in the field with IP67
System comprising SIRIUS sensors and SIMATIC ET 200eco provides a safe M12 connection method for industry and enables PROFINET/PROFIsafe connection

- Article No.: 3SE, 3SU
- Pages 12/9, 13/10



- SIRIUS 8WD4 signaling columns Adapter element for IO-Link
- Article No.: 8WD4428-0BF
- Page 13/181 onwards



Technical Support

One click – and you have all the information you need.



Industry Online Support – get fast and up-to-date information online

https://support.industry.siemens.com

In Industry Online Support you will find FAQs, manuals, certificates, applications & tools, and much more



Support Request – the fast track to the experts

https://support.industry.siemens.com/My/ww/en/requests

Using the Support Request form in Online Support you can send your query directly to Technical Support.



Conversion tool – the easy and efficient way to find successor products

www.siemens.com/sirius/conversion-tool

Any more questions?

Our experts are there to help you with competent technical advice.



Competent and fast technical advice regarding:

- Product selection
- Conversion from old to new
- Competitor conversion
- Special versions
- Particular requirements
- Commissioning
- Maintenance

Support Request:

https://support.industry.siemens.com/My/ww/en/requests

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Introduction



1/2	Energy-efficient controls SIRIUS brings down energy costs
1/3	Energy management with SIMATIC Energy Suite Integrated energy management
1/4	Systematic industrial safety technology SIRIUS Safety Integrated
1/7	IE3/IE4 ready SIRIUS controls for reliable switching and protection of IE3/IE4 motors
1/8	Innovative technology for saving energy Electronic starting with hybrid switching technology

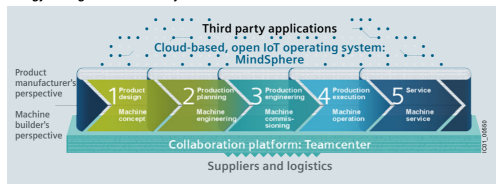
Introduction

Energy-Efficient Controls

SIRIUS brings down energy costs

Overview

Energy management in industry



Whether you are a plant operator, planner or machine manufacturer:
Energy-efficient production is a challenge and an opportunity in equal measure.

Overview of the energy management process

Energy-efficient production as a success factor

In order to harness energy potential, with our vast portfolio, we always maintain a clear view of the overall product development and production process. Because maximum energy efficiency in production can only be achieved through perfect interaction of all components.

That is why it is important to first create an awareness for existing energy-saving potential, recognize (identify) and assess (evaluate) opportunities for optimization through precise analysis. Finally, appropriate measures must be implemented (realized).

With our full-range portfolio of energy-efficient drive solutions, automation and services, you too will reach maximum energy efficiency, higher productivity and lasting competitiveness in your company.

SIRIUS Energy-optimized **Energy-efficient Energy-measuring** products drive solutions products Increasingly Biggest lever for important with energy savings Siemens regard to energy standard management acc. to ISO 50001 IC01_00245a

Three columns of energy efficiency with products from the SIRIUS modular system

Energy-efficient products - SIRIUS reduces power loss

SIRIUS controls (3RM motor starter, 3RR2 monitoring relay, 3RB3 overload relay, 3RT2 contactor, 3RW soft starter and 3RV2 motor starter protector/circuit breaker) as well as the ET 200SP motor starters are characterized by extremely low intrinsic power loss. This not only lowers energy costs, but also reduces the amount of waste heat in the control cabinet. This then translates to a higher packing density and a reduction in the required cooling performance.

Energy-measuring products

Energy management can be instrumental in increasing plant productivity to bring about a significant improvement to the competitive ability of a company – in all industries.

Energy data acquisition represents an important component of the overall energy data management process here. Through transparency right down to the loads, it is possible to identify and utilize potential energy savings.

With communication-capable SIRIUS switching devices you can acquire energy data from the drive train without any additional effort.

SIRIUS controls help you make energy flows visible.

Best drive solutions in terms of energy

In order to design processes for optimal energy efficiency, it is not enough to simply measure the energy flow and deploy energy-efficient products. The greatest lever for saving energy can be derived from closely examining the application.

SinaSave energy efficiency tool



Amortization calculator for energy-efficient drive systems

The SinaSave energy efficiency tool determines energy saving potential and amortization times based on your individual conditions of use and therefore offers practical assistance in making decisions about investments in energy-efficient technologies.

From SinaSave version 6 and higher, the drive systems to be compared and the relevant drive component parameters are displayed graphically. An additional expansion are the numerous comparison possibilities for different control types and comprehensive product combinations for drive solutions for pump and fan applications.

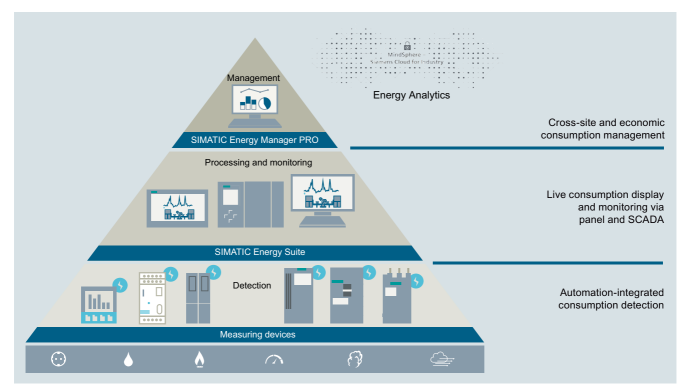
The product portfolio comprises not just SIRIUS controls, but also SIMOTICS motors and SINAMICS inverters and converters, thus offering a comprehensive range of comparison possibilities – according to your individual requirements.

SinaSave, the free amortization calculator for energy-efficient drives, see www.siemens.com/sinasave.

Introduction Energy Management with SIMATIC Energy Suite

Integrated energy management

Overview



SIMATIC Energy Suite

High energy consumption and automated production processes are typical for many industries.

If you want to keep your energy costs under control in the long term and you are already focusing on the digital future, it's a good idea to equip your plant with integrated energy measuring technology, thus anchoring energy management into the automation of your production processes – which is where most energy is consumed.

SIMATIC Energy Suite as an integrated option for the TIA Portal efficiently links energy management with automation, thus creating energy transparency in the production system. Considerably simplified configuration of energy-measuring components from the SIMATIC, SENTRON, SINAMICS, SIRIUS and SIMOCODE product families²⁾ significantly reduces the configuration workload. Thanks to the integrated interface to SIMATIC Energy Manager PRO¹⁾ or cloud-based Service Energy Analytics, you can seamlessly expand the recorded energy data to create a cross-site energy management system.

This also enables companies to fulfill all economic and energy management requirements – from purchasing of energy through planning to energy management.

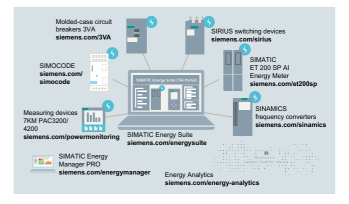
The advantages at a glance:

- Automatic generation of energy management data
- Integration into TIA Portal and automation
- Simple configuration

SIMATIC Energy Manager PRO is the innovative successor to SIMATIC B.Data

Highlights

- Simple and intuitive configuration instead of programming
- · Automatic generation of the PLC energy program
- Convenient integration of measuring components from the Siemens portfolio and from the portfolios of other manufacturers
- Integrated in the TIA Portal and automation
- Archiving on WinCC Professional or PLC
- Seamless connection to Energy Manager PRO and Energy Analytics





For more information on SIMATIC Energy Suite, see www.siemens.com/energysuite.

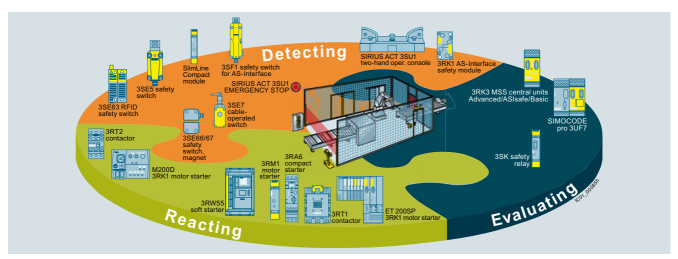
Products from the SIMATIC, SENTRON, SINAMICS, SIRIUS and SIMOCODE product families. For details on the currently supported devices, see www.siemens.com/energysuite-hardware.

Introduction

Systematic Industrial Safety Technology

SIRIUS Safety Integrated

Overview



Manufacturers and operators of machines must fulfill numerous requirements: reducing costs, improving productivity, and ensuring the safety of machines. The industrial safety technology from Siemens offers innovative, economical solutions for the functional safety of machinery.

Machine safety - compliance with directives

Before any machines or plants can be supplied or operated, they must meet the fundamental safety requirements of the EU Directives.

In order to ensure compliance with the European Machinery Directive, it is recommended that the suitably harmonized European standards EN 62061 or EN ISO 13849-1 should be applied. This gives manufacturers and operators legal certainty regarding compliance with both national regulations and the EC Directive and this is confirmed by the manufacturer of a machine with the CE marking.

The aim of safety technology is therefore to allow people, machines and the environment to be protected and statutory safety requirements to be satisfied.

The quick and easy way to safe machinery

In addition to the statutory regulations governing the protection of people there are also economic reasons for avoiding personal injury and the resulting down times, and for protecting both machinery and equipment from damage.

Safety Integrated benefits machine manufacturers and plant operators in many ways:

- Lower costs for hardware, assembly and engineering
- Higher availability thanks to faster diagnostics and fewer down times

At the same time, using modular safety concepts allows them to modernize their plants more easily and at lower cost.

Smart controls ensure the functional safety of machinery

Our SIRIUS Safety Integrated ¹⁾ controls are a central element of the Siemens Safety Integrated concept, based on Totally Integrated Automation. Whether for reliable detecting, evaluating and reacting, our SIRIUS Safety Integrated controls (page 1/5 onwards) provide cost-effective solutions for the safety of your machine or plant. Take the SIRIUS 3SK safety relays for example: They are modularly expandable, and can integrate compact motor starters such as the fail-safe SIRIUS 3RM1 very simply via the device connector (parameterization is performed easily with a screwdriver on the DIP switches or by drag and drop in the engineering software).

Or the SIRIUS 3RK3 Modular Safety System: This provides a high degree of functionality as an autonomous safety control downstream of a standard control, and makes smart safety solutions possible via AS-Interface.

The SIMOCODE pro modular motor management system combines all required protection, monitoring, safety and control functions for motor feeders. It can be connected to fail-safe controllers via PROFIBUS or PROFINET and shut down motors in emergency situations.

SIRIUS Safety Integrated uses fail-safe communication via standard fieldbus systems, such as ASIsafe via AS-Interface and PROFIsafe via PROFIBUS and PROFINET, to solve even networked safety tasks of greater complexity. This opens the door to flexible safety solutions for compact machines or large-scale plants – naturally compliant with current standards up to SIL 3/PL e.

The first integrated ASIsafe connection to the distributed I/O system ensures even more consistency. With the SIMATIC AS-i F-Links, AS-i networks can be connected quite simply to safety controls via PROFIsafe via the SIMATIC ET 200SP. Particular highlights are the new contactors of sizes S6 to S12 with fail-safe control input, the SIRIUS ACT 3SU1 EMERGENCY STOP with PROFINET or PROFIsafe interface, and the fail-safe motor starters for the ET 200SP (page 9/3 onwards) and the 3RW55 fail-safe soft starters (page 6/37 onwards). With these products, seamless integration into fail-safe control systems is possible.

Your partner for machine and plant safety

With Safety Integrated, Siemens has provided the smart answer to constantly increasing requirements for the functional safety of a machine and for its cost-effectiveness and flexibility. Our comprehensive portfolio of safe controls, control technology and drive technology provides scalable solutions for precisely tailored safety concepts for protecting people, machines and the environment. Our products meet the current safety standards in the industry, including IEC, ISO, NFPA and UL.

As a partner for machine and plant safety, Siemens also supports users with examples of functions and up-to-date know-how concerning international standards and directives. In addition to the free TÜV-approved Safety Evaluation Tool for evaluating safety functions in accordance with EN 62061 and EN ISO 13849-1, requirements-based training is available on CE marking, functional safety and risk assessment, and on our Safety Integrated products.

For more information, see www.siemens.com/safety-integrated. Application Manual "SIRIUS Safety Integrated", see https://support.industry.siemens.com/cs/ww/en/view/81366718.

Devices with safety functions Evaluating Detecting Reacting Product Page 3SE position and safety switches SIMOCODE pro 3UF7 3RW55 Failsafe soft starters ttette ttette Fail-safe expansion modules DM-F Local and DM-F PROFIsafe, safe shutdown of 3RW55 Failsafe High Performance soft starters with STO Flexible thanks to modular design, suitable for offshore applications motors up to SIL 3/PL e SIRIUS 3RM1 motor starters 3SE6 non-contact safety switches 3SK safety relays Compact, narrow and fail-safe hybrid motor starters in IP20 RFID switches and magnetically-operated Key modules of a consistent and switches, non-contact, vibration-resistant, wear-free, IP69 (K)/IP67 cost-effective safety chain. Flexible thanks to input and output expansion units Easy configuration and low outlay for storage thanks to wide-setting range of the overload release 3SU11 EMERGENCY STOP mushroom 3TK2810 safety relays ET 200SP fail-safe motor starters pushbuttons, 3SU18 two-hand operation console Compact, fail-safe hybrid motor starters for the ET 200SP system SIRIUS ACT two-hand operation console Further modules of a consistent and with user-friendly capacitive sensor keys cost-effective safety chain for fail-safe detection of standstill or speed • High level of flexibility due to direct integration of the SIRIUS ACT EMERGENCY STOP via standardized, fail-safe communication protocols (PROFIsafe, ASIsafe) 3SE7 cable-operated switches, 3SE29, 3SE39 foot switches 3RK3 Modular Safety System (MSS) ET 200pro Safety motor starters Solution PROFIsafe 999999

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Freely parameterizable safety relay, high flexibility with up to nine additional

expansion modules and fail-safe

connection to AS-Interface

 Foot switches with metal or plastic enclosure in degree of protection IP65

· Cable-operated switches with latching

and positive-opening NC contacts

in degree of protection IP65 or IP67

Communication-capable motor starters in high degree of protection IP65

Special safety modules enable the

highest safety levels

Introduction

Systematic Industrial Safety Technology

SIRIUS Safety Integrated

Devices with safety functions for AS-	Interfac	e			
Detecting		Evaluating		Reacting	
Product	Page	Product	Page	Product	Page
Safety modules/EMERGENCY STOP mushroom pushbuttons		CM AS-i Master ST, F-CM AS-i Safety ST for SIMATIC ET 200SP	2/32, 2/36	3RT2 contactors (PLC/F-PLC output), 3RT1 contactors from 55 kW (F-PLC input)	3/61, 3/71, 4/15
K40F and K20F compact safety modules for use in the field					
SC17.5F SlimLine Compact safety modules for use in the control cabinet		Evaluation and processing of signals via a fail-safe SIMATIC or SINUMERIK control		Optimum connection to the fail-safe controller as actuator in the safety chain	
		Simple combination of the CM AS-i Master ST and F-CM AS-i Safety ST modules in one ET 200SP station results in a powerful, safety-oriented network transition between PROFINET (or PROFIBUS) and AS-Interface.		Considerable simplification of the application in large power ranges thanks to F-PLC input on the 3RT1 contactors	
3SU1 EMERGENCY STOP mushroom pushbuttons in the enclosure for AS-Interface				S45F SlimLine safety modules with safety outputs for the safe distributed disconnection of actuators	
Detection of safety-related signals via safe input slaves on the AS-Interface bus (field modules in IP67, control cabinet modules in IP20, EMERGENCY STOP mushroom pushbuttons in the enclosure with integrated ASIsafe slave in IP69)				Reaction by safe output modules on the AS-Interface bus or other SIMATIC F-DQ modules	
3SF1 mechanical safety switches	12/87				
Flexible thanks to modular design,					
degree of protection up to IP69K, suitable for offshore applications					

Overview



IE3/IE4 ready with SIRIUS controls

We are IE3/IE4 ready

IE3/IE4 motors have been mandatory for the power range from 0.75 to 375 kW for line operation in Europe since January 1, 2015.

From an electrical viewpoint, IE3/IE4 motors behave differently than less energy-efficient models – they are characterized by higher startup currents and modified dynamic behavior. This entails certain challenges for our controls.

The latest generation of SIRIUS controls has been fully optimized for IE3/IE4.

They avoid false tripping due to higher inrush currents of IE3/IE4 motors, offer optimized setting ranges for rated currents, and ensure reliable switching and protection in any situation – the best requirements for use of modern IE3/IE4 motors.

Highlights

- Comprehensive range of IE3/IE4 motors for every application
- Siemens offers expertise through extensive analysis of IE3/IE4 motors
- Optimized SIRIUS controls for use with IE3/IE4 motors

More information

- IE3/IE4 ready portal, see www.siemens.com/IE3ready
- Application Manual for controls with IE3/IE4 motors, see https://support.industry.siemens.com/cs/ww/en/view/94770820

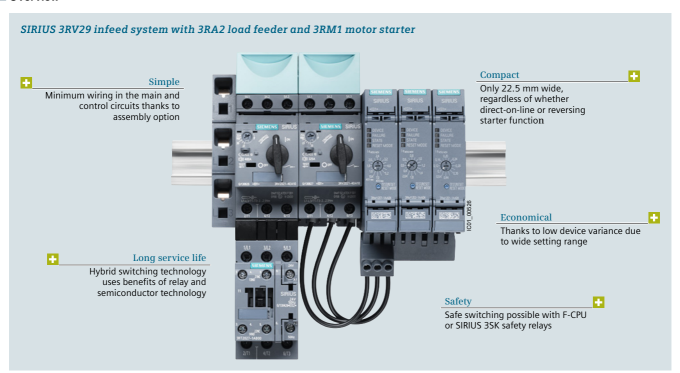
All IE3/IE4 ready products are marked in the catalog with the symbol IE3/IE4 ready.

Introduction

Innovative Technology for Saving Energy

Electronic starting with hybrid switching technology

Overview



The hybrid switching technology uses low-wear semiconductor technology for switching the motor on and off, and in the operating phase it relies on energy-saving relay technology.

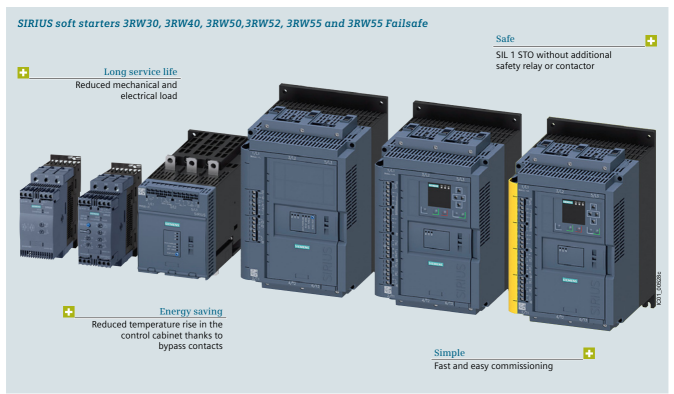
This ensures durability, especially with high frequency of operation, and thus significantly reduces maintenance costs and extends the life of the motor starters.

In addition, due to the hybrid switching technology, motor starters have lower electromagnetic interference emissions, enabling you to increase your plant availability.

Further energy savings are provided by the integrated electronic overload protection.

This causes a lower intrinsic power loss than comparable motor feeders with thermal overload protection.

In this way, you benefit from reduced heat generation and therefore lower cooling power. And that saves energy.



Introduction Innovative Technology for Saving Energy

Electronic starting with hybrid switching technology

Easy to wire Thanks to push-in technology Option handling Increased flexibility and efficient savings through single configuration of complex

■ Reduced space requirements

automation projects

50% slimmer than other distributed I/O systems

■ Hybrid switching technology

Durable and energy saving, since relay contacts are not subject to loading when switched

Power bus

Supply with power only once, then automatic setup with side-by-side mounting of multiple modules

$\hfill \square$ Quick stop and end position disconnection

Load switch off even at high speed – independent of central controller

Quick installation

Hook in, slide into place and engage

Once it is installed and wired, you simply connect the ET 200SP motor starter to the controller in the TIA Portal ready for parameterization.

Highlights

Use of hybrid switching technology for:

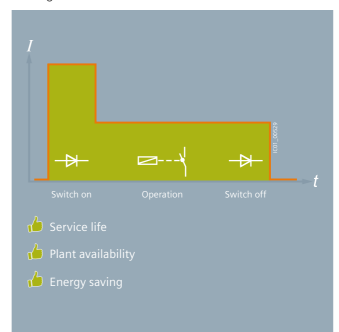
- SIRIUS 3RM1 motor starters
- ET 200SP motor starters
- SIRIUS soft starters

Fail-safe functionality for SIRIUS 3RW55 soft starters, SIRIUS 3RM1 motor starters and ET 200SP:

 Maximum safety: Safety function up to SIL 3/PL e Cat. 4

Additional benefits for SIRIUS 3RM1 motor starters:

- Using device connectors safety-related group shutdown with reduced wiring is possible
- Direct connection to the 3SK safety relay, without additional wiring



Introduction

Notes

Price groups

Industrial Communication





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2/101 - CM 8xIO-Link IO-Link master module for S7-1200 2/102 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP 2/103 - CM 4xIO-Link IO-Link master module for ET 200pro 2/104 - IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master		IO-Link master module for		
IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP 2/103 - CM 4xIO-Link IO-Link master module for ET 200pro 2/104 - IO-Link master modules IO-Link master ID 10 ² RFID systems IO-Link Device Description (IODD) Software				
2/102 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP 2/103 - CM 4xIO-Link IO-Link master module for ET 200pro 2/104 - IO-Link master modules IO-Link master modules IO-Link master modules IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master	0/101	S7-1500 M=M		pushbuttons and indicator lights
IO-Link master module for ET 200SP 2/103 - CM 4xIO-Link IO-Link master module for ET 200pro 2/104 - IO-Link master modules IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master	2/101	S7-1500 NEW - CM 8xIO-Link	13/11	pushbuttons and indicator lights 3SU1 ID key-operated switches
2/103 - CM 4xIO-Link IO-Link master module for ET 200pro 2/104 - IO-Link master modules IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master 13/176 - For base moduling SIRIUS 8WD4 signaling columns 8WD44 IO-Link adapter element Max/ ID 102 PRFID systems IO-Link Device Description (IODD) Software		S7-1500 New - CM 8xIO-Link IO-Link master module for S7-1200	13/11	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link
IO-Link master module for ET 200pro - IO-Link master modules IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master		S7-1500 NEW - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master	13/101	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting
2/104 - IO-Link master modules IO-Link master module for ET 200eco PN 2/105 - ET 200eco PN IO-Link master IO-Link master ID 102) RFID systems IO-Link Device Description (IODD) Software	2/102	S7-1500 New - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP	13/101	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting
IO-Link master module for ET 200eco PN IO-Link master IO-Link Device Description (IODD) Software	2/102	S7-1500 New - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP - CM 4xIO-Link	13/101 13/118	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting SIRIUS 8WD4 signaling columns
ET 200eco PN 2/105 - ET 200eco PN IO-Link master 2/99 Software Software	2/102	S7-1500 NAWA - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP - CM 4xIO-Link IO-Link master module for ET 200pro	13/101 13/118 13/174	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting SIRIUS 8WD4 signaling columns 8WD44 IO-Link adapter element
2/105 - ET 200eco PN IO-Link master Software	2/102	S7-1500 NEW - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP - CM 4xIO-Link IO-Link master module for ET 200pro - IO-Link master modules	13/101 13/118 13/174 ID 10 ²⁾	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting SIRIUS 8WD4 signaling columns 8WD44 IO-Link adapter element NEW RFID systems
	2/102	S7-1500 NEW - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP - CM 4xIO-Link IO-Link master module for ET 200pro - IO-Link master modules IO-Link master module for	13/101 13/118 13/174 ID 10 ²⁾ 2/99	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting SIRIUS 8WD4 signaling columns 8WD44 IO-Link adapter element RFID systems IO-Link Device Description (IODD)
	2/102 2/103 2/104	S7-1500 NEW - CM 8xIO-Link IO-Link master module for S7-1200 - SM 1278 4xIO-Link master IO-Link master module for ET 200SP - CM 4xIO-Link IO-Link master module for ET 200pro - IO-Link master modules IO-Link master module for ET 200eco PN	13/101 13/118 13/174 ID 10 ²⁾ 2/99	pushbuttons and indicator lights 3SU1 ID key-operated switches 3SU1 electronic modules for IO-Link - For front plate mounting - For base mounting SIRIUS 8WD4 signaling columns 8WD44 IO-Link adapter element RFID systems IO-Link Device Description (IODD)

See Catalog ID 10.

Industrial Communication Introduction

AS-Interface

Overview

More information

Homepage, see www.siemens.com/as-interface

Industry Mall, see www.siemens.com/product?as-interface



AS-Interface

AS-Interface – the smart communication standard for universal connection of the field level to the control system

The AS-Interface (AS-i) – the Actuator-Sensor-Interface, to be more precise – is a smart bus system for the field level that connects all the sensors and actuators in the field to the higher-level control system more simply, flexibly and efficiently than any other

The structure of a complex automation system is not always clear at first glance. The field level in particular, with its large numbers of devices with real-time requirements, needs a clear structure.

That is exactly what the AS-i fieldbus delivers: Via a simple two-wire cable – the yellow AS-i cable – in an AS-i network up to 62 bus nodes can be connected to the AS-i master and simultaneously supplied with power. The standard here is robust data transmission in a rugged environment with a high degree of protection for the AS-Interface.

AS-i = simple!

- Only one cable for data and energy
- Time-saving assembly/installation
- Engineering in the TIA Portal
- User-friendly maintenance

AS-i = flexible!

- Flexible topologies
- Open standard
- Expandability
- Safety engineering

AS-i = efficient!

- User-friendly addressing
- Fast device replacement
- Ruggedness and stability
- Device and network diagnostics

IC01_00210

AS-i from Siemens has everything in its favor

- Complete AS-i product range for bus-based standard and safety technology from a single source
- System-wide integration of the AS-i devices into SIMATIC, SINUMERIK and the TIA Portal engineering framework
- Integration of ASIsafe applications into SIMATIC F controller safety programming
- Central configuration of standard and safety technology in the TIA Portal and in STEP7 Classic – just one engineering framework for controller, AS-i master and safety
- Quick diagnostics of master and slave components via web browser, HMI or TIA Portal
- Planning, calculation and verification of the whole safety chain based on AS-i Safety in the Safety Evaluation Tool (TÜV-approved)
- Integration of lower-level AS-i networks into the PCS 7 process control system
- · Global spare parts logistics, consulting and service

Article No. Page **ASIsafe** ASIsafe enables integration of safety-related components in an AS-Interface network, • EMERGENCY STOP pushbuttons • Protective door switches • Cable-operated switches · Other AS-i safety sensors Your advantage: The simple wiring of AS-Interface is maintained. AS-i Master and AS-i Safety module for ET 200SP 6ES7 The CM AS-i Master ST and F-CM AS-i Safety ST modules are plugged into an ET 200SP configuration and connect an AS-i network, including safety-related inputs and outputs, with the controller. • Single, double and multiple masters possible • Per CM AS-i Master ST module up to 496 DI / 496 DQ / 124 AI / 124 AQ possible • Per F-CM AS-i Safety ST module up to 31 safe input signals (two-channel) / 16 safe output channels possible • Configuring with TIA Portal or STEP 7 Classic AS-i Master and • Plant-wide safety programming of the F-CPU via SIMATIC Distributed Safety/ AS-i Safety module Safety Advanced/F systems • Integrated diagnostics • No other programming tools required Your advantage: Modular connection of fail-safe AS-i networks with system-wide programming in SIMATIC and SINUMERIK controllers

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Industrial Communication

Introduction

AClasfa (asytimusel)		Article No.	Page
ASIsafe (continued)	CIDILIC ODI/O Madular Cafety Contains	ODI/O	F==== 11/0.4
00000	SIRIUS 3RK3 Modular Safety System Supplementing the service-proven concept of safety monitors, the 3RK3 Modular Safety System (MSS) offers, for example, the following functions for ASIsafe: • Up to 50 enabling circuits including muting function	3RK3	From 11/34
	 Expandable fail-safe and non-fail-safe inputs/outputs Control of up to 12 ASIsafe outputs or 12 fail-safe independent switch-off groups Memory module for parameters, e.g. for device replacement Optional PROFIBUS interface for diagnostics and parameterization 		
3RK3 Modular Safety System	SIRIUS Safety ES, the intuitive graphic parameterization and diagnostics software AS-i Power24V capability		
	Your advantage: Easy to configure safety functions up to Category 4, PL e, SIL 3.		0/04
000000	AS-Interface safety monitors For monitoring safe stations and for linking AS-Interface inputs and outputs Ensures safe disconnection Available with one or two release circuits with two-channel configuration	3RK1	2/24
	 All versions with removable screw terminals or spring-loaded terminals All safety monitors in revised Version 3 with additional options Filtering out of brief single-channel interruptions in the sensor circuit with the expanded 		
Safety monitor	 safety monitor Version 3 Expanded safety monitor with integrated safe slave for controlling a distributed safe AS-i output or for safe coupling a safe signal from one AS-i network to another AS-i network 		
	ASIMON V3 Configuration software with graphic function diagram presentation		
	Your advantage: Easy to configure safety functions up to Category 4, PL e, SIL 3.	0DI/4	F 0/0F
9.9	AS-Interface safety modules Complete portfolio of ASIsafe modules For connection of safety switches with contacts (e.g. position switches)	3RK1	From 2/25
MATE.	 Degree of protection IP65/IP67 or IP20 Especially compact dimensions, with widths from 17.5 mm 		
K45F	 Up to four safe inputs per module Up to one safe output per module Standard outputs are available on the module in addition 		
SC17.5F	Up to Category 4, PL e, SIL 3 Your advantage: Easy integration of safe signals both in the switching cabinet and in the field.		
10000			
S45F SlimLine module, safe AS-i output			
	SIRIUS 3SF1 mechanical safety switches for AS-Interface • Plastic with degree of protection IP65 and metal with degree of protection IP66/IP67 • ASIsafe electronics integrated into the enclosure • Available with separate actuator, with or without tumbler Your advantage: Conventional wiring of safety functions no longer required.	3SF1	From 12/87
Safety switch EMERGENCY STOP	SIRIUS ACT EMERGENCY STOP mushroom pushbuttons for AS-Interface • Degree of protection IP66/IP67/IP69K • Metal or plastic version • Connection of an EMERGENCY STOP device according to EN ISO 13850 to AS-Interface • Safety-related AS-Interface module is snapped onto the commanding device from behind • Can be used up to PL e, SIL 3	3SU14 modules 3SU18 enclosure	
mushroom pushbutton in enclosure	Your advantage: Easy direct connection of control elements to ASIsafe.		

Industrial Communication Introduction

		Article No.	Page
Masters			_
	The AS-Interface master connects SIMATIC control systems to AS-Interface. It automatically organizes the data traffic on the AS-Interface cable and handles not only signal processing, but also parameter setting, monitoring and diagnostics functions.		
FFFF	Masters for SIMATIC S7		
	AS-Interface master connections:		
	• CM 1243-2 for SIMATIC S7-1200	3RK7	From 2/28
- 4	 CP 343-2P, CP 343-2 for SIMATIC S7-300 and ET 200M 	6GK7	From 2/30
Art 12002	Features:		
	Connection of up to 62 AS-Interface slaves		
	 Connection of up to 496 inputs and 496 outputs per master or AS-Interface network 		
	Integrated analog value transmission		
CM 1243-2 for	Simple configuration by adopting the actual configuration on the AS-Interface network		
SIMATIC S7-1200	 Easy operation in the input/output address area of the SIMATIC S7 comparable to standard I/O modules 		
	Monitoring of the control supply voltage on the AS-Interface shaped cable		
	Your advantage: Easy connection to SIMATIC controllers.		
CP 343-2, CP 343-2P for SIMATIC S7-300			
	Masters for SIMATIC ET 200		
No. of the last of	CM AS-i Master ST for SIMATIC ET 200SP	3RK7	From 2/32
	Connection of up to 62 AS-Interface slaves per master		
AS-I Marine ST A GO	 Connection of up to 496 inputs and 496 outputs per AS-Interface network 		
	Integrated analog value transmission		
	• Simple configuration by adopting the ACTUAL configuration on the AS-Interface network		
All Control of the Co	 Easy operation in the input/output address range of the SIMATIC (or other controller) comparable to standard I/O modules 		
	Monitoring of the control supply voltage on the AS-Interface shaped cable		
CM AS-i Master ST for	Integrated ground-fault monitoring		
SIMATIC ET 200SP	Your advantage: Easy connection of AS-i networks to distributed I/Os.		
No. of the last of	F-CM AS-i Safety ST for SIMATIC ET 200SP	3RK7	From 2/36
AND LONG ST AND	Monitoring of up to 31 fail-safe AS-i input slaves per F-CM 16 fail-safe AS-i outputs per F-CM		
	 Transmission via PROFIsafe into the F-CPU for safety-related applications up to SIL 3 (IEC 61508/EN 62061)/PL e (EN ISO 13849-1) 		
Tindi	 As a result, these sensors become part of the "unlimited programming and data archiving" options of SIMATIC and of Safety Integrated. 		
The Control of the Co	Your advantage: Easy connection of fail-safe AS-i networks to the distributed I/Os.		
F-CM AS-i Safety ST for SIMATIC ET 200SP			

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Introduction

		Article No.	Page
Routers			
DP/AS-i Link Advanced DP/AS-Interface Link 20E	 Degree of protection IP20 PROFIBUS slave or PROFINET IO device and AS-Interface master (single or double master in case of DP/AS-i Link Advanced and IE/AS-i Link PN IO) Connection of up to 62 AS-Interface slaves per AS-Interface network Connection of up to 496 digital inputs and 496 outputs per AS-i network, with doubling of the project data volume for double master versions Integrated ground-fault monitoring (in case of DP/AS-i Link Advanced and IE/AS-i Link PN IO) User-friendly local diagnostics and local startup by means of a full graphic display and control keys or through a web interface with a standard browser (in case of DP/AS-i Link Advanced and IE/AS-i Link PN IO) Integrated analog value transmission Configuring and uploading of AS-Interface configuration in STEP 7 possible User-friendly selection of AS-Interface slaves Your advantage: Compact transition to PROFIBUS or PROFINET. As an alternative to the IE/AS-i Link PN IO, a high-performance router can be set up between PROFINET and AS-Interface by combining the CM AS-i Master ST and F-CM AS-i Safety ST modules in an ET 200SP station (for safety-related applications), see pages 2/34 and 2/38. 	3RK3, 6GK1	From 2/39
IE/AS-i Link PN IO			
Slaves	Slaves contain the AS-Interface electronics and connection options for sensors and actuators in the field and in the control cabinet. A total of up to 62 slaves can be connected to one bus. The slaves then exchange their data in cyclic mode with a control module (master). VO modules for use in the field, high degree of protection		
K20 digital module K45 digital module K60 digital module	Digital I/O modules, IP67 – K60, K60R, K45 and K20 • Degree of protection IP65/IP67 or IP68/IP69K • Modules available with up to degree of protection IP68/IP69K • Connection sockets in M8/M12 • Up to eight inputs and four outputs • A/B technology available • Contacting protected against polarity reversal • Standard rail mounting and wall mounting possible • Mounting of the module on the base plate using just one screw • Diagnostics LEDs Your advantage: Reduction of mounting and startup times by up to 40%.	3RK1, 3RK2	From 2/50
K60 digital module	Analog I/O modules, IP67 – K60 • Degree of protection IP65/IP67 • Detects or transmits analog signals locally • two-/four-channel • Input modules for up to four sensors with current signal, with voltage signal or with thermal resistor • Output modules for current or voltage • Fast analog modules available for higher access speeds Your advantage: Easy integration of analog values.	3RK1	From 2/60

Industrial Communication Introduction

		Article No.	Page
SlimLine Compact Compact SC17.5 SC22.5 F90 module	VO modules for use in the control cabinet Degree of protection IP20 No M12 plugs required for connection Especially narrow design for SlimLine Compact modules with widths of 17.5 mm and 22.5 mm Analog modules are also available Removable, finger-safe terminal blocks that cannot be inadvertently interchanged with the SlimLine Compact modules Flat design of the flat modules for small control cabinets and confined conditions Connection with screw terminals or spring-loaded terminals Standard rail mounting and wall mounting possible Diagnostics LEDs Your advantage: Modules enable space-saving use in control cabinets and small local control boxes.	3RG9, 3RK1, 3RK2	From 2/63
Samues 1	Modules with special functions Counter modules Degree of protection IP20 For evaluation of pulses Connection with screw terminals or spring-loaded terminals Your advantage: Evaluation of pulses which exceed even the clock frequency of AS-Interface. Ground-fault detection modules	3RK1	2/70
Ground-fault detection module	Degree of protection IP20 Display using LEDs Two signaling outputs Your advantage: Automatic diagnostics of ground faults on AS-Interface		
Overvoltage protection module	Overvoltage protection modules • Degree of protection IP67 • Discharge through ground cable with oil-proof outer sheath • Protection at transition of lightning protection zones Your advantage: The AS-Interface overvoltage protection module protects downstream AS-Interface devices or individual sections in AS-Interface networks from conducted overvoltages.	3RK1	2/72

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		Article No.	Page
Slaves (continued)			
	Contactors and contactor assemblies		
	SIRIUS 3RT contactors, 3-pole up to 250 kW SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW	3RT20 3RA23 3RA24	From 3/17 From 3/145 From 3/160
* * *	Notable reduction of wiring in the control circuit		
The state of the s	Integrated mechanical interlocking		
	Prevention of wiring errors in the main circuit		
SIRIUS contactor 3RT2031NB30-0CC0			
01112001 111200 0000	SIRIUS 3RA27 function modules for AS-Interface	3RA2712	From 3/106
1	Connection of 3RT20 power contactors with communication capability, 3RA23 reversing contactor assemblies, and 3RA24 contactor assemblies for star-delta (wye-delta) starting to AS-Interface		
OIDHIO ODAO740 (Reduction of control current wiring through plug-in design and integrated monitoring of circuit breaker/motor starter protector and contactor 		
SIRIUS 3RA2712 function module for AS-Interface	Reduced space requirement in the control cabinet through fewer digital inputs and outputs in the control system		
	• Easy configuration through operation of feeders instead of individual contactors		
	• Enhanced operational reliability and quick wiring thanks to spring-loaded terminals		
	• Small number of variants through use of identical modules for size S00 to S3 contactors		
	Your advantage: Shortening of mounting and startup times.		
	Motor starters for use in the control cabinet		
000	SIRIUS 3RA6 compact starters	3RA6	From 8/56
Marine I	3RA61 direct-on-line starters, 3RA62 reversing starters	3RA61	8/66
	Degree of protection IP20	3RA62	8/67
	• Very compact load feeders with the integrated functionality of an electronic overload relay		
125 1	 As direct-on line or reversing starters for motors up to 15 kW/400 V 		
	• Easy expansion into a communication-capable load feeder using AS-i add-on modules		
mineral &	• On-site safe disconnection also possible using AS-i add-on modules		
3RA61 compact starter	• Standardized integration of the loads in higher-level control systems using AS-i		
·	Your advantage: Compact solution with minimum wiring outlay for actuating direct-on-line and reversing starters in the control cabinet.		
	Motor starters for use in the field, high degree of protection		
	SIRIUS M200D motor starters for AS-Interface	3RK1	From 9/23
The state of	High degree of protection IP65 for cabinet-free design		
	 As direct-on-line or reversing starters for motors up to 5.5 kW/400 V 		
0 111	Mechanical or electronic switching for high switching frequencies		
₩ # " "	Optional with manual operation and brake control		
0000 -	• Expanded diagnostics and parameterization possible through AS-Interface		
SIRIUS M200D	• Easy and consistent integration in STEP 7 through AS-Interface		
motor starter	Your advantage: The correct solution for all simple applications in conveyor systems with spatially distributed drives.		

Industrial Communication Introduction

			Article No.	Page
Slaves (co	ntinued)			
-	2	SINAMICS G110M distributed inverters Wide power range from 0.37 to 4 kW	6SL3517 power modules,	Catalog D 31.2
	14	Preconfigured with SIMOGEAR	6SL3544 control units	
2		 Rugged, with IP65/IP66 degree of protection, up to 55 °C ambient temperature 		
	i	 Local commissioning via DIP switch, standard USB interface and potentiometer or Intelligent Operator Panel (IOP) 		
SINAMICS G		 Integrated safety functions (STO locally via F-DI or via PROFIsafe) 		
nequency inv	renter	 Integrated, specific software functionality for conveyor systems Quick stop function for fast reaction times to sensors Limit switch functionality, e.g. for rotary table, corner transfer unit 		
		Your advantage: The simple solution for compact drives with safety requirements in conveyor technology		
		SINAMICS G110D distributed inverters High degree of protection IP65 for cabinet-free installation	6SL3511	Catalog D 31.2
921111111		• Wide power range from 0.75 to 7.5 kW		
ž.		 Easy commissioning and maintenance thanks to standardized plug-in connections for bus, energy and I/Os 		
SINAMICS G		Expanded diagnostics and parameterization through AS-Interface		
irequericy iriv	renten	Optional maintenance switch		
		Optional manual local operation		
		• Same plugs used as for the M200D motor starter		
		Your advantage: Easy, consistent implementation of distributed system concepts thanks to scaling of SINAMICS G110D, SINAMICS G120D and SIRIUS M200D products.		
		Commanding and signaling devices		
	_	SIRIUS ACT pushbuttons and indicator lights for AS-Interface	3SU14 modules	
		Modular configuration based on individual specifications, or as enclosure with standard components	3SU18 enclosure	From 13/111
		AS-Interface modules for base mounting or mounting in enclosure		
		 Up to six command points for standard signals or EMERGENCY STOP 		
Francis Co.	,	Degree of protection IP66/IP67/IP69K		
1011		Metal or plastic version		
AS-Interface	module	Indicator lights with integrated LED		
		 Any change of equipment possible even after installation 		
		Your advantage: Complete operating system with simple AS-Interface connection for your plant.		
		SIRIUS 8WD4 signaling columns	8WD4	From 13/174
		 Many optical and acoustic elements can be combined 		
-		• Up to four signaling elements can be connected using an AS-Interface adapter element		
		 with integrated LEDs or with BA 15d base for LEDs/incandescent lamps 		
	THE ,	• for fastening to connection elements (screw or spring-loaded terminals)		
		• 24 V DC, diameters 50 mm and 70 mm		
1		Connection with bayonet mechanism		
Signaling column	AS-Interface adapter element	Your advantage: Signaling columns for monitoring production sequences and for visual or acoustic warnings in emergency situations, with easy AS-Interface connection.		

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		Article No.	Page
Power supply units ar	nd data decoupling modules	AI LICIE NO.	raye
	AS-Interface power supply units generate a controlled direct voltage of 30 V DC with high stability and low residual ripple in conjunction with data decoupling. They are an integral component of the AS-Interface network and enable the simultaneous transmission of data and energy on one cable. In conjunction with data decoupling modules, AS-Interface can also be operated with standard power supply units.		
IP20, 3 A	AS-Interface power supply units With wide performance spectrum from 2.6 to 8 A Degree of protection IP20 Separation of data and energy by means of the integrated data decoupling UL/CSA approval means the power supplies can be used worldwide, 2.6 A version with output power restricted to max. 100 W (for Class 2 circuits in accordance with NEC) Certified for global use Integrated ground-fault and overload detection save the need for additional components and make applications reliable Diagnostics memory, remote signaling and remote RESET allow fast detection of faults in the system Ultra-wide input range enables single- and two-phase applications (8 A version) Your advantage: Optimum performance for each application.	3RX9	2/73
PSN130S	Standard 30 V power supply units without data decoupling Power spectrum 3 A, 4 A and 8 A Overload and short-circuit proof in every performance class Diagnostics: With output voltage > 26.5 V DC LED and signaling contact for output voltage 30 V O.K. Primary-side connection to 120/230 V AC (single-phase) with automatic range selection Your advantage: Economical alternatives in conjunction with data decoupling modules while	3RX9	From 2/75
30 V DC, 8 A SITOP PSU100M, 24 V DC, 20 A	making full use of the maximum AS-Interface cable length. 24 V power supply units Standard 24 V power supply units (SITOP), without data decoupling • Power spectrum 2.5 to 40 A • Overload and short-circuit proof in every performance class • Add-on modules for signaling, redundancy, buffering and UPS • Single-phase, two-phase and three-phase versions Your advantage: Economical alternatives in conjunction with data decoupling modules.	6EP	15/1 or Catalog KT 10.1
S22.5 data decoupling module	S22.5 data decoupling modules Degree of protection IP20, narrow design 22.5 mm Supply of several AS-i networks with a single power supply unit Single and double data decoupling Operation with 24 V DC or 30 V DC Your advantage: Cost-effective installation of AS-i networks in conjunction with standard power supply units.	3RK1	From 2/77
DCM 1271 data decoupling module	OCM 1271 data decoupling module for SIMATIC S7-1200 Simple data decoupling in IP20 design Supply of several AS-i networks with a single power supply unit Operation with 24 V DC or 30 V DC Your advantage: Cost-effective installation of AS-i networks in conjunction with standard power supply units in the design of a SIMATIC S7-1200 module.	3RK7	From 2/79
Transmission media			
Shaped cable	AS-Interface shaped cable for connection of network stations AS-Interface shaped cable No polarity reversal thanks to trapezoidal shape Cables made of optimized material for different operating conditions Special version according to UL CLASS 2 available Your advantage: Fast replacement and connection to AS-Interface by piercing method.	3RX9	2/82

Industrial Communication Introduction

peater mpact extension plug	Accessories comprise tools for mounting, installation and operating as well as individual components. Repeaters and extension plugs Repeaters for extending the AS-Interface cable by 100 m per repeater Extension plug for extending the AS-Interface segment to max. 200 m Parallel switching of several repeaters possible (star configuration option) Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.	6GK1 repeater 3RK1 extension plug	2/83 2/84
peater mpact extension plug	Repeaters and extension plugs Repeaters for extending the AS-Interface cable by 100 m per repeater Extension plug for extending the AS-Interface segment to max. 200 m Parallel switching of several repeaters possible (star configuration option) Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.	3RK1 extension	
peater mpact extension plug	Repeaters for extending the AS-Interface cable by 100 m per repeater Extension plug for extending the AS-Interface segment to max. 200 m Parallel switching of several repeaters possible (star configuration option) Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.	3RK1 extension	
peater mpact extension plug	Extension plug for extending the AS-Interface segment to max. 200 m Parallel switching of several repeaters possible (star configuration option) Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.		2/84
peater mpact extension plug	 Parallel switching of several repeaters possible (star configuration option) Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning. 	plug	
peater mpact extension plug	Maximum size increases (when combined) to more than 600 m Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.		
npact extension plug	Easy mounting IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.		
pact extension plug	IP67 module enclosure Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.		
pact extension plug	Your advantage: Lower infrastructure costs, more possibilities of use and greater freedom for plant planning.		
ppact extension plug	for plant planning.		
EE_311	Addressing units	3RK1	From 2/85
	 Reading out and adjusting the slave address 0 to 31 or 1A to 31A, 1B to 31B, 		110111 2/03
	with automatic addressing aid and prevention of double addresses		
	 Reading out the slave profile (IO, ID, ID2) and reading out and setting the ID1 code 		
P.	 Input/output test when commissioning the slaves, on all digital and analog slaves according to AS-Interface specification V3.0, including safe input slaves and complex CTT2 slaves 		
	 Display of the operational current in case of direct connection of an AS-i slave (measuring range from 0 to 150 mA) 		
Iressing unit AS-Interface V 3.0	 Storage of complete network configurations (profiles of all slaves) to simplify the addressing 		
_	Your advantage: Easiest way to address and test the slaves.		
CITATAL	AS-Interface analyzer	3RK1	From 2/87
	 Diagnostics units for completely checking the quality and function of an AS-Interface installation 		
SHOUNDS SAMES SURESUL	 Transmission of collected data through an RS 232 interface to a PC, evaluation by software 		
	Easy and user-friendly operation		
•	Automatically generated test logs		
	Advanced trigger functions enable exact analysis		
	Process data can be monitored online		
	 In addition to digital I/O data it is possible to view analog values and safety slaves in data mode. 		
<u>_f</u>	Your advantage: Preventative testing of an AS-Interface network is possible, recorded logs facilitate remote diagnostics.		
	Miscellaneous accessories	3RK1, 3RT1, 3RX9, 6ES7	From 2/91
	Individual components such as sealing caps, cable adapters, distributors, M12 plugs and cables, AS-Interface System Manual, etc.	36, 0637	
sealing cap			
le terminating piece			

Industrial Communication

Introduction

AS-Interface

<u> </u>		Article No.	Page	
Diagnostics				
The second of th	The following diagnostics block with visualization via HMI or web browser for AS-Interface can be downloaded free of charge in the Industry Online Support Portal: Diagnostics blocks • For CM AS-i Master ST and F-CM AS-i Safety ST in ET 200SP, see https://support.industry.siemens.com/cs/ww/en/view/109479103 • For other Siemens AS-i master and links, see https://support.industry.siemens.com/cs/ww/en/view/50897766	_		
AS-Interface via HMI panels	Your advantage: Detailed diagnostic display for fast fault analysis and short downtimes – for easy integration into STEP 7 projects.			
Software				
AS-Interface block library for PCS 7	AS-Interface block library for SIMATIC PCS 7 • Engineering and runtime software • Easy connection of AS-Interface to PCS 7 • Engineering work reduced to positioning and connecting the blocks in the CFC • No additional configuring steps required for connection to the PCS 7 Maintenance Station, diagnostics for the AS-i system optimally guaranteed Your advantage: Easy connection of AS-Interface to PCS 7, little engineering and configuration.	3ZS1635	From 14/20	

Connection methods

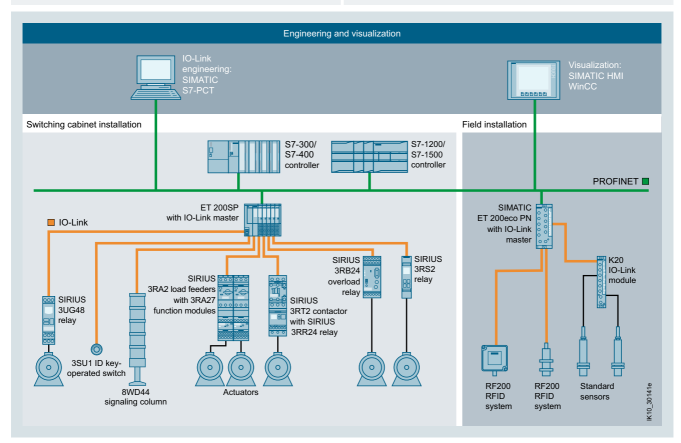
	Screw terminals
∞	Spring-loaded terminals, spring-loaded terminals (push-in)
	COMBICON connectors (plug-in screw terminals)
	The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Industrial Communication Introduction

IO-Link

Overview

More information Homepage, see www.siemens.com/io-link For important topics at a glance, see https://support.industry.siemens.com/cs/ww/en/view/109737170



Engineering and visualization

IO-Link - more than just another interface

IO-Link is an open communication standard for sensors and actuators – defined by the IO-Link Consortium.

IO-Link is a smart concept for the uniform connection of actuators and sensors to the control level by means of a low-cost point-to-point connection.

As an open interface, IO-Link can be integrated into all standard fieldbus and automation systems.

The IO-Link communication standard below fieldbus level enables central error diagnostics and localization down to actuator/sensor level, and facilitates both startup and maintenance by allowing parameter data to be dynamically changed directly from the application.

The increasing intelligence of field devices and their integration into automation as a whole now allows data to be accessed right down to the lowest field level. The result: greater plant availability and less engineering work.

Transparency in the process through IO-Link

High system availability and data transparency are market requirements that must also be met by the connecting of innovative control technology to a control system. A systematic diagnostics concept and efficient handling of parameter data are required for this purpose in automation.

With the aid of the IO-Link communication standard, a communication link is established between switchgear and controller, and this allows data to be exchanged efficiently. Based on a standard cable, it is therefore possible to integrate parameter, process and diagnostic data and measured values into the plant automation with ease. For example, the available diagnostic data allow potential errors to be detected quickly, thus avoiding lengthy plant downtimes.

As a consequence of their basic function, such as overload protection (SIRIUS 3RB24 electronic overload relays for IO-Link), many controls have measured values. The availability of these via IO-Link now allows conclusions to be drawn at an early stage concerning wear and tear in the application.

At the same time the option of parameterizing via IO-Link supports the device not just when parameters concerning operating time are changed, but also when the device is replaced. In the case of a spare part, for example, the parameters can be quickly transmitted to a new device via the communication system.

Introduction

		Article No.	Page
Masters			O + 1 OT 70
	The IO-Link master modules form the heart of the IO-Link system. IO-Link master module for SIMATIC S7-1500		Catalog ST 70
1	CM 8xIO-Link communication module	6ES7	2/101
	Communication module for connecting up to 8 IO-Link devices (three-wire connections) or		_,
	8 standard sensors according to IO-Link specification V1.1 • Can be used directly downstream of an S7-1500 CPU or distributed in ET 200MP via		
	PROFINET or PROFÍBUS		
	 Simple replacement of sensors/actuators without time-consuming parameterization Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd) 		
	Your advantage: Easy connection of IO-Link connections to the SIMATIC S7-1500.		
CM 8xIO-Link			
for SIMATIC S7-1500			
	IO-Link master module for SIMATIC S7-1200		0/400
	SM 1278 4xIO-Link master • IO-Link master as serial communication module with four ports (channels) according to	6ES7	2/102
	IO-Link specification V1.1		
1 82 122	 Easy device exchange with automatic data recovery without engineering for IO-Link device Up to four IO-Link devices (3-wire connections) can be connected to each IO-Link master 		
il. il.	module		
	 Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd), automatic adjustment to the data transmission rate supported by the device 		
CM 1070 AviO Link	Your advantage: Easy connection of IO-Link connections to the SIMATIC S7-1200.		
SM 1278 4xIO-Link for SIMATIC S7-1200			
	IO-Link master modules for ET 200SP		
1000	CM 4xIO-Link communication module	6ES7	From 2/103
	 IO-Link master as serial communication module with four ports (channels) according to IO-Link specification V1.1 		
<u></u>	• Module replacement with automatic data recovery without engineering for IO-Link master		
	and deviceUp to four IO-Link devices (3-wire connections) can be connected to each IO-Link master		
	module. • Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd), automatic		
	adjustment to the data transmission rate supported by the device		
CM 4xIO-Link for ET 200SP	Your advantage: Easy connection of IO-Link connections to distributed I/Os.		
10.00	IO-Link master module for ET 200pro	6ES7	2/104
9	4 IO-Link HF electronic module		
	 IO-Link master as serial communication module with four ports (channels) according to IO-Link specification V1.1 		
•	• Easy device exchange with automatic data recovery without engineering for IO-Link device		
•	 Up to four IO-Link devices can be connected to each IO-Link master module Support of IO-Link port class B 		
••••••••••••••••••••••••••••••••••••••	 Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd), automatic adjustment to the data transmission rate supported by the device 		
THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N	Your advantage: Easy connection of sensors and actuators to the I/Os directly in the		
IO-Link master module for ET 200pro	machine's field area.		
101 E1 200p10	IO-Link master module for ET 200eco PN		
	ET 200eco PN IO-Link master	6ES7	From 2/105
	 4 IO-L + 8 DI + 4 DO 24 V DC/1.3 A Up to four IO-Link devices (IO-Link port class A) can be connected 		
	 Up to eight standard sensors (8 DI) and up to four standard actuators (4 DO) can be 		
	additionally connected - Enclosure width 60 mm		
9	• 4 IO-L		
	 Up to four IO-Link devices (IO-Link port class B) can be connected Enclosure width 30 mm 		
6ES7148- 6ES7148- 6JA00- 6JD00-0AB0	Your advantage: Easy connection of sensors and actuators to the I/Os directly in the		
0AB0	machine's field area.		
10	IO-Link master module for ET 200AL	6ES7	From 2/106
	CM IO-Link communication module		
	 IO-Link master as serial communication module with four ports (channels) according to IO-Link specification V1.1 		
	 Easy device exchange with automatic data recovery without engineering for IO-Link device Up to four IO-Link devices can be connected to each IO-Link master module 		
- (a)	Support of IO-Link port class B		
	 Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd), automatic adjustment to the data transmission rate supported by the device 		
CM IO-Link	Your advantage: Easy connection of sensors and actuators to the I/Os directly in the machine's field area.		
for ET 200AL	maoriiro 3 nota area.		

Industrial Communication Introduction

		Article No.	Page
Input modules			
	IO-Link input modules make full use of the potential of IO-Link and are a more attractive		
	solution economically than a direct sensor connection. K20 IO-Link modules	3RK5	From 2/107
0	Four or eight digital inputs		. 10111 2/101
	Degree of protection IP65/IP67		
•	Connection sockets in M8/M12		
	Contacting protected against polarity reversal		
	Your advantage: Reduction of mounting and startup times by up to 40%.		
IO-Link module K20 with			
eight digital inputs			
Industrial controls			
	Starters and contactor assemblies for direct-on-line, reversing and star-delta (wye-delta) starting can be connected to IO-Link through function modules without any additional,		
	complicated wiring.		
	Contactors and contactor assemblies		
100	SIRIUS 3RT contactors, 3-pole up to 250 kW	3RT20	From 3/17
- Junior	SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW	3RA23 3RA24	From 3/145 From 3/160
# # #	Notable reduction of wiring in the control circuit		
	Integrated mechanical interlocking		
	Prevention of wiring errors in the main circuit		
G: G: G:			
SIRIUS contactor			
3RT2011B0CC0	SIRIUS 3RA27 function modules	3RA2711	From 3/106
F 17	Connection of 3RT20 power contactors with communication capability, 3RA23 reversing	OHAZ711	1101110/100
Though the same of	contactor assemblies, and 3RA24 contactor assemblies for star-delta (wye-delta) starting		
DE DESCRIPTION OF THE PERSON O	to IO-Link Reduction of control current wiring through plug-in technology, feeder groups and		
CIDILIC OD A 0744 for a time	integrated monitoring of circuit breaker/motor starter protector and contactor		
SIRIUS 3RA2711 function module for IO-Link	 Reduced space requirement in the control cabinet through fewer digital inputs and outputs in the control system 		
	• Simple user program through operation of feeders instead of individual contactors		
	• Enhanced operational reliability and quick wiring thanks to spring-loaded terminals		
	 Can be flexibly combined with many automation solutions using the open, standardized IO-Link wiring system 		
	Small number of variants through use of identical modules for size S00 to S3 contactors		
	Your advantage: Shortening of mounting and startup times		
and the same	Overload relays		
	SIRIUS 3RB24 electronic overload relays for IO-Link for high-feature applications • Diagnostics and current value transmission via IO-Link	3RB24	From 7/130
	 Diagnostics and current value transmission via IO-Link Current measuring modules (3RB29) for current values from 0.3 to 630 A 		
	Controlling direct-on-line, reversing and wye-delta starters via IO-Link in conjunction with		
1 S	contactors		
<u> </u>	Full motor protection through PTC connection Your advantage: Communication conclude available available remains diagnostics and a second color of the control of the		
CIDILIC ODDO4 overlage!	Your advantage: Communication-capable overload relay enables remote diagnostics and preventative maintenance.		
SIRIUS 3RB24 overload relay			
	Motor starters for use in the control cabinet	3RA6	From 8/56
	SIRIUS 3RA64, 3RA65 compact starters for IO-Link	3RA64 3RA65	8/68 8/69
	 Integrated functionality of a circuit breaker, contactor and electronic overload relay and various functions of optional mountable accessories 	J. 17.00	5,00
₹ .	 Can be used for direct starting of standard induction motors up to 32 A (approx. 15 kW/400 V) 		
	Compact design offers enormous savings in space and wiring in the control cabinet		
0000	• Low variance of devices thanks to wide setting ranges for the rated current and wide		
SIRIUS 3RA64 compact	voltage ranges		
starter	Your advantage: The diagnostics data of the process collected by the 3RA6 compact starter, e.g. short circuit, end of service life, limit position, etc., are not only indicated on the		
	compact starter itself but also transmitted to the higher-level control system through IO-Link.		

Introduction

IO-LIIIK				
			Article No.	Page
Industrial of	controls (co	ntinued)		90
		Monitoring relays		
dda.		SIRIUS 3RR24 monitoring relays for mounting onto 3RT2 contactors for IO-Link	3RR24	From 10/59
		Monitoring relays for mounting onto 3RT2 contactors	····-	
STORES SPECE		Parameterization and diagnostics via the display on the device or via IO-Link		
488		Adjustable warning and switch-off limit values and on/tripping delay times		
		All current measured values available in the control system		
***********		Your advantage: Communication-capable monitoring relay enables remote diagnostics and		
	, ,	preventative maintenance.		
SIRIUS 3RR2	24 monitoring			
relay		SIRIUS 3UG48 monitoring relays for stand-alone installation for IO-Link	3UG48	From 10/103
10000		Monitoring of	00040	110111 10/100
SIEMENS		- Network (3UG481)		
23A		- Voltage (3UG483)		
ENDER MARKET		- Current (3UG4822) - Power factor and active current (3UG484)		
		- Fault current (3UG4825)		
600		- Speed (3UG485)		
SIRIUS 3UG4	48 monitoring	Parameterization and diagnostics via the display on the device or via IO-Link		
relay	g	 Adjustable warning and switch-off limit values and on/tripping delay times 		
		All current measured values available in the control system		
		Your advantage: Communication-capable monitoring relay enables remote diagnostics and		
		preventative maintenance.	2DC14 2DC15	Examp 10/107
-	1	SIRIUS 3RS14, 3RS15 temperature monitoring relays for IO-Link	3RS14, 3RS15	From 10/137
-		Measuring the temperature of solids, liquids and gases Use of registered appears (2DC14) or thermoderal (2DC15)		
1200x		Use of resistance sensors (3RS14) or thermocouples (3RS15) Research distance and discrepation of the discrepation of the decision and in IQ Links		
	l,	Parameterization and diagnostics via the display on the device or via IO-Link Adjustable was in a sad suitable #Use is a sad so this piace and so the same and so the		
		Adjustable warning and switch-off limit values and on/tripping delay times All assessment and solves assessed to always a solve limit value and on/tripping delay times.		
-		All current measured values available in the control system		
SIRIUS 3RS1	4 3RS15	Your advantage: Independent monitoring easily linked to the control system.		
temperature				
relay				
		SIRIUS ACT pushbuttons and indicator lights		
	1	SIRIUS ACT 3SU1 ID key-operated switches for IO-Link	3SU1	13/11
150	,	Access system and selection system for four authorization levels		
		Authentication of groups and persons		
		Five ID keys with different coding		
SIRIUS ACT	operated	Option for individual coding via IO-Link		
3SU1 ID key- switch	-operated	For installation in enclosures or fastening on front plate		
		Electronic module for ID key-operated switches must be ordered separately.		
		Your advantage: Only authorized personnel can work on plants and machines.		
CON THE		SIRIUS ACT 3SU1 electronic modules for IO-Link	3SU1400	13/101, 13/118
SDADIS		Eight digital inputs and outputs possible		
mine.		DI and DQ freely selectable (programmable)		
		Input and output functions parameterizable		
THE REAL PROPERTY.	49	Connection method (push-in)		
SIRIUS ACT		For installation in enclosures or fastening on front plate		
3SU1 electro	nic module	Your advantage: No wiring required if ordered in a 3SU1 enclosure via configurator.		
		SIRIUS 8WD4 signaling columns		
		8WD44 IO-Link adapter element	8WD44	From 13/174
		Up to five signaling elements can be connected using an IO-Link adapter element		
		• 24 V DC, diameter 70 mm		
		Connection with bayonet mechanism		
	3	• For fastening on feet, 8WD44		
T		 Connection elements with screw or spring-loaded terminals or connection element with 5-pole M12 plug 		
1		Your advantage: Signaling columns for monitoring production sequences and for visual or		
	8WD44	acoustic warnings in emergency situations, with easy IO-Link connection.		
	IO-Link adapter	·		
	element			

Industrial Communication Introduction

		Article No.	Page
RFID system			
Mining Sharic Rizon	SIMATIC RF200 RFID system in the HF range Products SIMATIC RF210R, SIMATIC RF220R, SIMATIC RF240R, SIMATIC RF250R, SIMATIC RF260R • Simple identification tasks such as reading an ID number (UID) • Reading of user data	6GT2	Catalog ID 10
GOT GOT	Writing of user data No RFID-specific programming, ideal for those new to RFID		
RFID system for IO-Link	• Simple connection via master modules for IO-Link, such as SIMATIC S7-1200, ET 200SP, ET 200pro, ET 200eco PN and ET 200AL		
	Use with the tried and tested ISO 15693 transponders (MDS Dxxx)		
Device Description (IC			
Workshow Street with City Workshow Street Wandshow Street S	IODD files These files provide the device description for IO-Link devices. • Comprehensive IODD catalog of SIEMENS IO-Link devices • Freely available for download from Industry Online Support, see https://support.industry.siemens.com/cs/ww/en/ps/15851	-	2/99
IODD files for IO-Link			
IODD files for IO-Liffk	IODDfinder		2/99
A record from the first from the	The entire world of IO-Link under one roof		2,00
IODDfinder for IO-Link	The IODDfinder is a service provided by the IO-Link community. It is a central cross-vendor database for descriptive files (IODDs). In addition, the platform provides an overview of the available IO-Link devices.		
	For more information, see https://ioddfinder.io-link.com/#/.		
Software			
AND THE PERSON NAMED IN	STEP 7 PCT (Port Configuration Tool)		2/99
- AMERICAN STATE OF THE PROPERTY OF THE PROPER	Engineering software for configuring the IO-Link master modules for SIMATIC S7-1200, ET 200SP, ET 200pro, ET 200eco PN and ET 200AL		
	 Available as a stand-alone version or integrated into STEP 7 (V5.5 SP1 or higher) and TIA (V12 or higher) 		
STEP 7 PCT	Engineering of the IO-Link devices connected to the master		
	Monitoring of the process image of the IO-Link devices		
	Open interface for importing further IODDs Freely available for download from Industry Online Support, see		
	https://support.industry.siemens.com/cs/ww/en/view/32469496 IO-Link function blocks (IO-Link master and IO-Link device)		2/99
WFB50001 "IO_LINK_DEVICE"	STEP 7 function blocks (ro-Link master and ro-Link device)	_	2/99
EN	Freely available for download from Industry Online Support, see https://support.industry.siemens.com/cs/ww/en/view/82981502		
IO-Link device function block for TIA Portal			
U Siemens_IO-Link_Devices_Library_TA_VT3	"Siemens IO-Link Devices" block library	-	2/99
# Add new type 16 57-300400 16 57-300400 16 57-3200 VAD 16 57-3500	This library provides function blocks and user-defined data types (UDTs) for all IO-Link devices from the Siemens portfolio. These blocks and UDTs standardize and simplify communication with IO-Link devices.		
102 1864py 102 1862 A 102	Freely available for download from Industry Online Support, see https://support.industry.siemens.com/cs/ww/en/ps/90529409		
"Siemens IO-Link Devices" block library			

AS-Interface Introduction

Communication overview

Overview

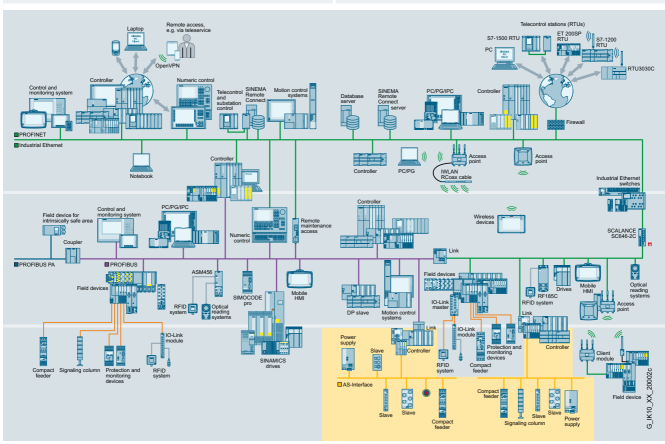
AS-Interface is an open, international standard according to IEC/EN 62026-2 for process and field communication. Leading manufacturers of actuators and sensors all over the world support the AS-Interface. Interested companies are provided with the electrical and mechanical specifications by the AS-Interface Association.

AS-Interface is a single master system. For automation systems from Siemens, there are communications processors (CPs), communication modules (CMs) and routers (links) that control the process or field communication as masters, and actuators and sensors that are activated as AS-Interface slaves.

More information

Homepage, see www.siemens.com/as-interface

Industry Mall, see www.siemens.com/product?as-interface



AS-Interface in the SIMATIC NET communications landscape

Benefits

An important characteristic of the AS-Interface technology is the use of a shared two-wire cable for data transmission and distribution of auxiliary power to the sensors and actuators. An AS-i power supply unit or alternatively a standard power supply unit that meets the requirements of the AS-Interface transmission method and has an external AS-i data decoupling module is used for the distribution of auxiliary power. The AS-Interface cable used for the wiring is mechanically coded and hence protected against polarity reversal and can be easily contacted by the insulation piercing method.

Elaborately wired control cables in the control cabinet and marshaling racks can be replaced by AS-Interface.

The AS-Interface cable can be connected to any points thanks to a specially developed cable and connection by the insulation piercing method.

With this concept you become extremely flexible and achieve high savings.

Application

I/O data exchange

The AS-i master automatically transfers the inputs and outputs between the controller and the digital and analog AS-Interface slaves. Slave diagnostics information is forwarded to the control system when required.

The latest AS-Interface masters according to the AS-Interface specification V3.0 support integrated analog value processing. This means that data exchange with analog AS-Interface slaves is just as easy as with digital slaves.

Command interface

In addition to I/O data exchange with binary and analog AS-Interface slaves, the AS-Interface masters can provide a number of other functions through the command interface.

Hence it is possible, for example, for slave addresses to be issued, parameter values transferred or configuration information read out from user programs.

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/51678777.

Industrial Communication AS-Interface Introduction

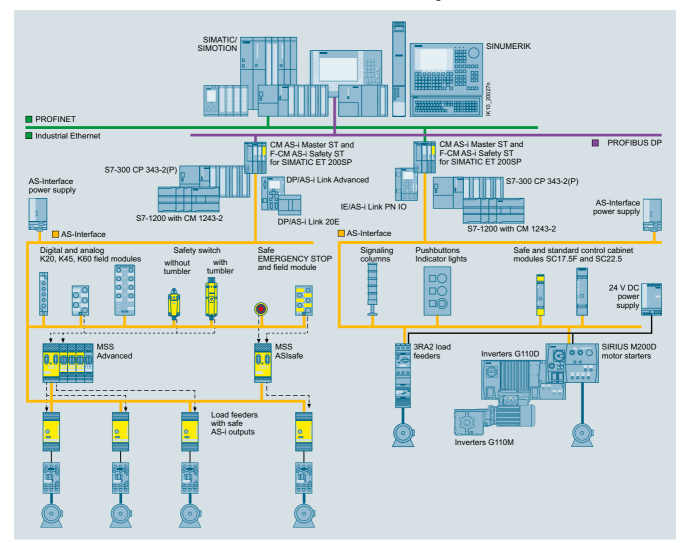
System components

Overview

To implement communication, the following components of a system installation are available:

- AS-i modules for central control units such as SIMATIC S7, ET 200M/ET 200SP distributed I/Os, or network transitions from PROFIBUS or PROFINET to AS-Interface
- AS-i power supply unit or alternatively a standard power supply unit in combination with an AS-i data decoupling module for the power supply to the slaves and sensors
- AS-Interface shaped cables

- Network components such as repeaters and extension plugs (cannot be used for AS-i Power24V)
- I/O modules (AS-i slaves) for connection of standard sensors/actuators
- Actuators and sensors with integrated AS-i slave
- Safe I/O modules (ASIsafe slaves) for transmitting safety-related data through AS-Interface
- · Addressing device for setting slave addresses during commissioning



Example of a configuration with the system components

Features

Standard IEC/EN 62026-2 Topology Line, star or tree structure (same as electrical wiring) Transmission medium Unshielded twisted pair (2 x 1.5 mm²) for data and auxiliary power Connection methods Contacting of the AS-Interface cable by insulation piercing method • 100 m without repeater Maximum cable length

200 m with extension plug300 m with two repeaters in series connection

• 600 m with extension plugs and two repeaters parallel switched

Longer cable lengths also possible through parallel switching of more repeaters

Maximum cycle time

sensors and actuators

Access control

Error safeguard

• 5 ms in maximum configuration with 31 standard addresses

• 10 ms in maximum configuration with 62 A/B addresses

 Profile-specific for slaves with extended data, e.g. analog slaves

Number of stations • Up to 62 slaves (A/B addressing) per AS-Interface line • Integrated analog value transmission Number of binary max. 496 DI / 496 DQ

Cyclic polling master/slave procedure
Cyclic data acceptance from host (PLC, PC)

Identification and repetition of faulty message

AS-Interface Introduction

AS-Interface specification > Specification V3.0

Overview

Scope of AS-Interface specification V3.0

		Number of digital inputs	Number of digital outputs	
Digital	Analog	ASIsafe	DÍ	DQ
62	62	31	$62 \times 8 = 496$	$62 \times 8 = 496$

Basic data

- AS-Interface specification 3.0 describes a fieldbus system with an AS-i master and up to 62 AS-i slaves.
- Every AS-i slave with standard addressing occupies one AS-i address (1...31).
- Slaves with extended addressing divide an AS-i address into an A address (1A...31A) and a B address (1B...31B).
 Up to 62 A/B slaves can be connected accordingly to one AS-Interface network.
- Mixed operation of slaves with standard addressing and extended addressing (A/B slaves) is possible without difficulty. The AS-i master identifies automatically which type of slave is connected, so no special adjustments are required of the user.
- One digital AS-i slave typically has up to four digital inputs and four digital outputs.
- Transmission of the digital input/output data requires max. 5 ms cycle time for 31 slaves; for further values, see "Communication cycle".
- Integrated analog value transmission permits access to both analog values and digital values without the need for any special function blocks.

Communication cycle

Maximum cycle time (digital signals)

- 5 ms with 31 slaves
- 10 ms with 62 slaves
- Up to 20 ms for slaves with A/B address 4 DI / 4 DQ
- Up to 40 ms for slaves with A/B address 8 DI / 8 DQ

Each address is queried in max. 5 ms cycle time. If two A/B slaves are operated on one basic address (e.g. 12A and 12B), a maximum of 10 ms will be required to update the data of both slaves.

Slaves with A/B addressing transmit max. 4 DI / 3 DQ in one cycle.

Slaves with A/B addressing and 4 DQ or 4 DI / 4 DQ transmit the output data in two consecutive cycles. The double transmission time of these outputs has no effect in typical applications. The transmission procedure is performed automatically by the AS-i master in accordance with AS-i specification V3.0. These slaves are identified in the selection data with addressing type A/B (spec. V3.0).

Slaves with a single A/B address and 8 DI / 8 DQ transmit the input and output data in four consecutive cycles. The transmission time of the inputs/outputs of these slaves increases accordingly. The transmission procedure is performed automatically by the AS-i master in accordance with AS-i specification V3.0.

The slaves offered by Siemens with 8 DI or 8 DI / 2 DQ use two AS-i addresses so that the time-consuming procedure is not needed and a fast data update is ensured.

All slave types can be mixed and used on a single AS-Interface network.

For more information, such as the addressing type used by the AS-interface slave (standard or A/B address), see the "Selection and ordering data" for the relevant slave.

More information

System Manual "AS-Interface", see

https://support.industry.siemens.com/cs/ww/en/view/26250840

AS-Interface product range

AS-Interface products from Siemens use the current AS-Interface specification V3.0, which is standardized internationally as IEC/EN 62026-2.

The alternating pulse modulation developed more than 20 years ago for AS-Interface has proven to be a reliable transmission method with which the direct voltage supply for the bus modules and the connected sensors is provided on the standard two-wire line.

Multiple development stages were implemented to produce the proven-in-use system components with optimum EMC properties available today. The extensive product range with AS-Interface specification V3.0 undergoes constant innovation and is extremely cost-efficient, both to install and operate.

The bus cable can be retrofitted with repeaters of AS-Interface specification V3.0, and the modules function without any reciprocal interference. Master modules from Siemens enable ideal integration into the SIMATIC environment, in particular for the AS-Interface master of the ET 200SP distributed I/O system.

The underlying industrial requirements for the system concept are still applicable today: Numerous individual digital input and output signals are spatially distributed in the machine. Rather than having to install thick cable harnesses from the control cabinet to the sensors and actuators, smaller, more manageable AS-i modules are simply inserted in situ onto the bus cable in the IP67 enclosure, and the sensors and actuators connected with short M12 cables.

An additional AS-i module is installed in proximity to the next sensor to ensure that the length of the M12 cables is kept as short as possible. As analog signals are likewise transmitted without any problems, the AS-Interface also replaces the long, shielded analog cables.

Depending on requirements, the switching devices can also be connected to AS-i modules with terminal connection or conveniently used with the integrated AS-i connection. Motor controllers with digital and analog inputs and outputs are also offered with the current AS-Interface specification V3.0.

Safety signals are also transmitted simply and flexibly by the AS-Interface. The safety-related sensors for protective doors and EMERGENCY STOP buttons can be installed and retrofitted in any position.

The AS-i Safety functionality from Siemens has been continuously optimized and complies with the proven AS-Interface specification V3.0.

For industrial components which require greater transmission capacities, Siemens provide respective solutions with the suitable communication systems.

The AS-Interface system from Siemens continues to provide an ideal and consistent solution for a multitude of simple sensors and actuators, including safety technology and special applications.

Available masters with the latest AS-Interface specification V3.0

- CM AS-i Master ST, F-CM AS-i Safety ST (ET 200SP)
- CM 1243-2 (S7-1200)
- CP 343-2P / CP 343-2 (S7-300 / ET 200M)
- DP/AS-i Link Advanced, DP/AS-Interface Link 20E
- IE/AS-i Link PN IO

Industrial Communication AS-Interface Introduction

AS-Interface specification > AS-i Power24V

Overview

More information

For a complete overview of AS-i Power24V-capable devices currently available from Siemens, see

https://support.industry.siemens.com/cs/ww/en/view/42806066

For details of AS-i Power24V, see "AS-Interface" System Manual https://support.industry.siemens.com/cs/ww/en/view/26250840



AS-Interface data decoupling modules for AS-i Power24V Left: S22.5 data decoupling module,

Right: DCM 1271 data decoupling module for SIMATIC S7-1200

Parallel wiring frequently dominates, above all, in applications with very few I/Os. AS-Interface can, however, also replace extensive parallel wiring in small applications at a favorable price.

AS-i Power24V enables an already existing standard 24 V DC power supply unit to be used for the AS-i network.

Data and power in the standard AS-Interface network

One of the great advantages of AS-Interface is the ability to convey not only data, but also the power needed for the connected slaves and sensors over the same unshielded two-conductor cable. This is owed to the service-proven AS-Interface power supply units which provide integrated data decoupling as well as overload and short-circuit protection and integrated ground-fault monitoring.

AS-i Power24V

Instead of the AS-Interface power supply unit (with 30 V output voltage and integrated data decoupling) the AS-i cable is supplied via a data decoupling module from a 24 V standard power supply unit. The communication technology of AS-Interface works at the same high level of quality with an operating voltage of both 30 V DC and 24 V DC.

	Key data of AS-i Power24V
Number of slaves	Up to 62 slaves and up to 31 safe slaves
Topology	Any
Range	Up to 50 m
Components	 24 V power supply unit with low residual ripple and limitation to max. 40 V
	AS-i Power24V-capable data decoupling with integrated ground-fault detection
	 AS-i Power24V-capable masters, slaves and components

Requirements for operation of an AS-i Power24V network

- When 24 V power supply units are used, the maximum network range of 50 m must be observed to reach slaves and sensors with a sufficient level of voltage (at least 18 V).
- The power supply units must comply with the PELV (Protective Extra Low Voltage) or SELV (Safety Extra Low Voltage) standard, have a residual ripple of < 250 mV_{pp}, and must limit the output voltage to a maximum of 40 V in the event of a fault. We recommend SITOP power supplies, see page 15/1 or Catalog KT10.1,

https://support.industry.siemens.com/cs/ww/en/view/109745655.

- When used in conjunction with standard 24 V power supply units, each AS-Interface network requires AS-i Power24Vcapable data decoupling, see page 2/77 onwards.
- For reliable operation of an AS-i network with 24 V voltage, it is important that the masters, slaves and other components are approved for AS-i Power24V. AS-i Power24V-capable AS-i components can also be used without restriction in standard 30 V AS-i networks.
- Use of repeaters or extension plugs in AS-i Power24V networks is not permitted.

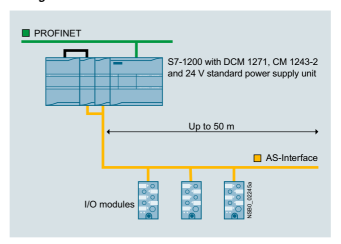
Benefits

In small control cabinets the AS-i power supply unit can be replaced by an AS-i data decoupling module that is connected to an existing 24 V power supply unit.

- The advantages of the AS-i communication system in terms of commissioning, maintenance and diagnostics can be fully exploited
- If a double data decoupling module is used, two AS-i networks can be supplied.

Application

Configuration of an AS-i Power24V network



Configuration of an AS-i Power24V network with an AS-Interface DCM 1271 data decoupling module and S7-1200 (simple network)

AS-Interface ASIsafe

Introduction

Overview

More information

For further information and typical circuit diagrams on safety engineering, see https://support.industry.siemens.com/cs/ww/en/view/83150405

ASIsafe - Safety is included

ASIsafe enables the integration of safety-related components such as EMERGENCY STOP pushbuttons, protective door switches, cable-operated switches or other AS-i safety sensors in an AS-Interface network. These are fully compatible with the familiar AS-Interface components (masters, slaves, power supplies, repeaters, etc.) in accordance with IEC/EN 62026-2 and are operated in conjunction with them on the yellow AS-Interface cable.

Tested safety

- Protective door switches
- · Cable-operated switches
- Other AS-i safety sensors

The transmission method for safety-related signals is released for applications up to PL e according to EN ISO 13849-1 and up to SIL 3 (IEC 61508/EN 62061).

Higher-level control

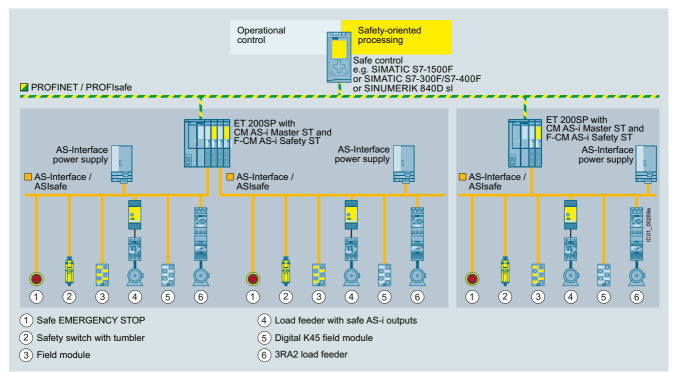
As usual, nodes on the AS-Interface bus are controlled in operation by the standard program of the higher-level SIMATIC (F) CPU or by a SINUMERIK control.

Configuring safety functions

In order to implement safe functions, the information from the safe and standard nodes must be combined logically and further parameters set. The configuration of the safety functions depends on which safety solution is being used:

- AS-i safety solution with F-CPU: In conjunction with the modular safety AS-i master, which is formed by combining the CM AS-i Master ST and F-CM AS-i Safety ST modules in an ET 200SP station, all safety functions and combinations are configured via STEP 7 and processed in the controller (F-CPU) by the fail-safe program.
- In the case of the AS-i safety solution with local evaluation by MSS: In conjunction with the Modular Safety System all safety functions and combinations are configured using the SIRIUS Safety ES software and processed in the MSS central unit.

AS-i safety solution with F-CPU



AS-Interface configuration with AS-i master modules in the ET 200SP

The AS-i communication modules in the ET 200SP facilitate the use of AS-Interface under fail-safe SIMATIC or SINUMERIK controllers.

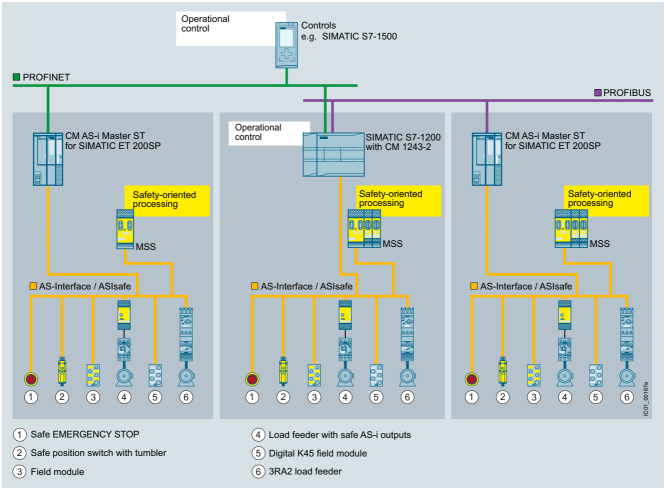
The allocation of tasks is as follows:

- Acquisition of safety-related signals via safe input slaves on the AS-Interface bus.
 Further signals can be detected through other F-DI modules
- Evaluation and processing of signals via the fail-safe SIMATIC or SINUMERIK control
- Reacting by means of safety output modules on the AS-Interface bus or other SIMATIC F-DQ modules

Simple combination of the CM AS-i Master ST and F-CM AS-i Safety ST modules in one ET 200SP station results in a powerful, safety-oriented network transition between PROFINET (or PROFIBUS) and AS-Interface, which can be expanded further in a modular fashion with further I/O modules of the ET 200SP.

Using these design methods, it is possible to create configurations for virtually any application. Besides the single AS-i master, double, triple or generally multiple masters can be realized with or without fail-safe functionality.

AS-i safety solution with local evaluation by MSS



AS-Interface design with 3RK3 Modular Safety System (MSS)

The local AS-i safety solution uses the 3RK3 Modular Safety System (MSS) for safety-related processing. In this case, one standard controller (i.e. no F-CPU) and one standard AS-i master are sufficient.

The allocation of tasks is as follows:

- Acquisition of safety-related signals via safe input slaves on the AS-Interface bus.
 Further signals can be acquired via E-DI inputs of the central
 - Further signals can be acquired via F-DI inputs of the central unit or the expansion modules of the MSS.
- Evaluation and processing of signals via the central unit of the MSS
- Reaction via safe output modules on the AS-Interface bus or via F-DQ outputs of the central unit or expansion modules of the MSS

SIRIUS 3RK3 Modular Safety System, see page 11/34 onwards.

Benefits

- Simple system structure thanks to standardized AS-Interface technique
- Safety-related and standard data on the same bus
- Existing systems can be expanded quickly and easily
- Optimum integration in TIA (Safety Diagnostics) and Safety Integrated
- Inclusion of the safety signals in the plant diagnostics, also on existing HMI panels
- Approved to PL e according to EN ISO 13849-1 or SIL 3 according to IEC 61508
- ASIsafe is certified by TÜV (Germany), NRTL (USA) and INRS (France)

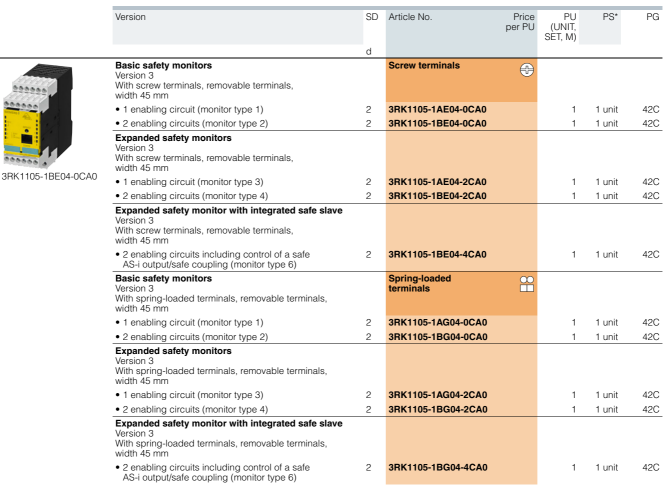
Application

Integrated safety technology in the AS-Interface system can be used wherever EMERGENCY STOP buttons, safety gate interlocks, safety switches, light grids and two-hand operation are installed.

AS-Interface ASIsafe

AS-Interface safety monitors

Selection and ordering data



Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	ASIsafe CD	2	3RK1802-2FB06-0GA1		1	1 unit	42C
	Included in the scope of supply:						
	 ASIMON V3 configuration software on CD ROM, for PC with Windows operating system 						
	Cable sets	>	3RK1901-5AA00		1	1 unit	42C
A	Included in the scope of supply:						
	PC configuration cable for communication between PC (serial interface) and safety monitor, length approx. 1.50 m						
	Transfer cable between two safety monitors, length approx. 0.25 m						
	Sealable covers For securing against unauthorized configuration of the safety monitor	5	3RP1902		1	5 units	41H
	Push-in lugs For screw fixing	5	3RP1903		1	10 units	41H



Industrial Communication AS-Interface ASIsafe

AS-Interface safety modules

Overview



AS-Interface safety modules: K45F (left), K20F (center) and SC17.5F (right)



S45F SlimLine module, safe AS-i output

Safety modules for AS-Interface (ASIsafe modules) are available for field use in degree of protection IP67 (K20F and K45F compact modules) and for the control cabinet (SC17.5F SlimLine Compact modules) in degree of protection IP20.

A very compact module with an optimum price/performance ratio is thus available for every application.

All modules for the connection of (mechanical) switches and safety sensors with contacts feature crossover monitoring of the connected sensor line.

AS-Interface safety modules

The following modules are available for selection:

K20F compact safety modules for operation in the field

Being only 20 mm wide, the K20F module is particularly well suited for applications where modules need to be arranged in the most confined of spaces. The K20F modules are connected to the AS-Interface with a round cable with M12 cable box instead of with the AS-Interface flat cable. This enables extremely compact installation. The flexibility of the round cable means that it can also be used on moving machine parts without any problems. The K20 modules are also ideal for such applications as their non-encapsulated design makes them particularly light in weight.

K45F compact safety modules for use in the field

The platform of the K45F modules covers the connection of ("mechanical") switches/safety sensors with contacts:

- K45F 2 F-DI: Two safety-related inputs in operation up to Category 2 according to EN ISO 13849-1. If Category 4 is required, a two-channel input is available on the module.
- K45F 2 F-DI / 2 DQ: There are also two standard outputs in addition to the safe inputs. Supplied from the yellow AS-i cable
- K45F 2 F-DI / 2 DQ $U_{\rm aux}$: same as K45F 2 F-DI/2 DQ, but supplied from the black 24 V DC cable
- K45F 4 F-DI: Four safety-related inputs in operation up to Category 2, two for Category 4. Extremely compact double slave (uses two standard AS-i addresses)

SC17.5F SlimLine Compact safety modules with a width of just 17.5 mm for use in control cabinets and local control boxes

With a width of only 17.5 mm, the safe SC17.5F SlimLine Compact modules are ideal for space-saving use in a control cabinet. The modules have more than two safety inputs for connecting signals to ASIsafe networks in the control cabinet. For operation up to Category 2, both inputs can be separately assigned; if Category 4 is required, a two-channel input is available on the module.

There are also two module variants which have two standard outputs in addition to the two safety inputs. The outputs are supplied either from the yellow AS-Interface cable alone, or via auxiliary voltage from the black 24 V DC cable. The supply voltage is set via a slide switch on the rear of the device.

When using several modules, they can be connected simply via the optional device connector. This simplifies the wiring. The yellow AS-i bus cable and the 24 V DC auxiliary voltage $U_{\rm aux}$ then only need to be connected to one module.

AS-Interface ASIsafe

AS-Interface safety modules

S45F SlimLine safety modules with safety outputs for the safe distributed disconnection of actuators

With the S45F SlimLine safety module, a safe output signal of the ET 200SP module F-CM AS-i Safety ST can be used for distributed safety-related disconnection via ASIsafe.

To this end, the S45F module has a safety-related two-channel relay output. As an additional possibility the module offers normal switching of the output using an AS-i standard output bit.

The module has three digital inputs and two digital outputs for the additional connection of sensors and actuators. These can be used, among other things, for the required monitoring of downstream contactors of the feedback circuit.

The S45F module can also be controlled in a safety-related manner, for example by the modular 3RK3 ASIsafe/Advanced safety system. The module contains an AS-i slave for the non-safety-related inputs/outputs.

Selection and ordering data

Selection and o	ordering data							
	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d			. ,		
100	K20F compact safet Slave addressing type							
6	I/O type	U _{aux} 24 V						
3RK1205-0BQ30- 0AA3	2 F-DI		2	3RK1205-0BQ30-0AA3		1	1 unit	42C
	K45F compact safet Slave addressing type (modules supplied wi	e: Standard address						
(a)	I/O type	U _{aux} 24 V						
9	2 F-DI			3RK1205-0BQ00-0AA3		1	1 unit	42C
	4 F-DI ¹⁾		2	3RK1205-0CQ00-0AA3		1	1 unit	42C
3RK1205-0BQ00-	2 F-DI / 2 DQ		5	3RK1405-0BQ20-0AA3		1	1 unit	42C
0AA3	2 F-DI / 2 DQ		5	3RK1405-1BQ20-0AA3		1	1 unit	42C
17	SC17.5F SlimLine Co	ompact safety modules e: Standard address						
	I/O type	Outputs						
				Screw terminals	+			
	2 F-DI		2	3RK1205-0BE00-2AA2		1	1 unit	42C
3RK1405-0BE00-				Spring-loaded terminals (push-in)	8			
2AA2	2 F-DI		2	3RK1205-0BG00-2AA2		1	1 unit	42C
				Screw terminals	+			
	2 F-DI / 2 DQ	$U_{\rm ASI}/U_{\rm aux}$ supply selectable	2	3RK1405-2BE00-2AA2		1	1 unit	42C
				Spring-loaded terminals (push-in)	<u></u>			
	2 F-DI / 2 DQ	U _{ASI} /U _{aux} supply selectable	2	3RK1405-2BG00-2AA2		1	1 unit	42C
******	S45F SlimLine safet (with safe AS-i output							
00000	I/O type	U _{aux} 24 V						
				Screw terminals	+			
	1 F-RQ / 3 DI / 2 DQ	✓	2	3RK1405-1SE15-0AA2		1	1 unit	42C
3RK1405-1SE15-				Spring-loaded terminals (push-in)	<u></u>			
0AA2	1 F-RQ / 3 DI / 2 DQ	✓	2	3RK1405-1SG15-0AA2		1	1 unit	42C

- ✓ Available or possible
- -- Not available or not possible

Standard I/O modules for AS-Interface

- For degree of protection IP67, see page 2/50 onwards
- For degree of protection IP20, see page 2/65 onwards

The existing SlimLine series of I/O modules for use in the control cabinet and local control boxes is being replaced by the new SlimLine Compact series. We recommend that these new devices are used in future.

For the conversion table, see page 2/67.

Note:

The previous SlimLine devices are still available for use as replacements in existing systems. As a result of the innovation, the new SlimLine Compact devices are not fully compatible in terms of either mechanical dimensions or electrical properties.

¹⁾ Module occupies two AS-Interface addresses

Industrial Communication AS-Interface ASIsafe

AS-Interface safety modules

Accessories

More information

For the Equipment Manual "SlimLine Compact Modules", see https://support.industry.siemens.com/cs/ww/en/view/109481489

	Version	SD	Article No. Price per PU		PS*	PG
		d		, ,		
Accessories for co	mpact safety modules					
	K45 mounting plates					
• === •	For mounting K45F • For wall mounting	•	3RK1901-2EA00	1	1 unit	42C
	For wail mounting For standard rail mounting		3RK1901-2DA00	1	1 unit	42C
3RK1901-2EA00						
	Input bridges for K45F					
	Black version	2	3RK1901-1AA00	1	1 unit	42C
3RK1901-1AA00	Red version	30	3RK1901-1AA01	1	1 unit	42C
	AS-Interface sealing caps M12 For free M12 sockets		3RK1901-1KA00	100	10 units	42C
	Tamper proof	2	3RK1901-1KA01	100	10 units	42C
3RK1901- 3RK1901-	The Control of the Co					
1KA00 1KA01						
Accessories for Sli	mLine Compact safety modules					
	Device connectors					
	For the electrical connection of SlimLine Compact modules (connects AS-i bus cable and 24 V DC auxiliary power supply $U_{\rm aux}$ when using several SlimLine Compact modules)					
	• Width 17.5 mm	2	3RK1901-1YA00	1	1 unit	42C
	• Width 22.5 mm	2	3RK1901-1YA10	1	1 unit	42C
<i>₹</i> * <i>₹</i>	Device termination connectors					
3RK1901- 3RK1901- 1YA00 1YA01	Required for the last module in the network	0	2DK1001 1VA01	1	4 . mit	400
ITAUU ITAUI	Width 17.5 mmWidth 22.5 mm	2 2	3RK1901-1YA01 3RK1901-1YA11	1	1 unit 1 unit	42C 42C
	Removable terminals		Screw terminals			
	0 1 1 1 2 45 2 4 05 2					
	 Screw terminals up to 2 x 1.5 mm² or 1 x 2.5 mm² 2-pole 	2	3ZY1121-1BA00	1	6 units	41L
	- 4-pole	2	3ZY1141-1BA00	1	6 units	41L
ZY1121-2BA00			Spring-loaded terminals (push-in)			
1211121-2DA00	• Push-in terminals up to 2 x 1.5 mm ²		(pusii-iii)			
	- 2-pole	2	3ZY1121-2BA00	1	6 units	41L
	- 4-pole	2	3ZY1141-2BA00	1	6 units	41L
Sinus	Hinged cover Replacement for SlimLine Compact module,	2	3ZY1450-1BA00	1	5 units	41L
	without terminal labeling, width 17.5 mm, yellow					
	Push-in lugs for wall mounting	2	3ZY1311-0AA00	1	10 units	41L
	Two lugs are required per device		0774440 4 4 4 6 6		10 . "	441
	Coding pins for removable terminals For mechanical coding of the terminals	2	3ZY1440-1AA00	1	12 units	41L
<u></u>	To modificationing of the terminal					
3ZY1450-1BA00	-					
	Blank labels Unit labeling plates ¹⁾					
	• 10 mm x 7 mm, titanium gray	20	3RT2900-1SB10	100	816 units	41B
	• 20 mm x 7 mm, titanium gray	20	3RT2900-1SB20		340 units	41B
□ □ □ □						
	Tools for opening spring-loaded terminals		Spring-loaded terminals			
	, 3, 5		(push-in)			
	Screwdriver for SIRIUS devices with spring-loaded terminals	2	3RA2908-1A	1	1 unit	41B
3RA2908-1A	3.0 mm x 0.5 mm, length approx. 200 mm, titanium gray/black, partially insulated					
51.7.K2500 1A	J					

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

AS-Interface Masters

Masters for SIMATIC S7 > CM 1243-2

Overview



CM 1243-2 communication module for S7-1200

More information

Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/15750/man For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be

downloaded free of charge via a web browser, see https://support.industry.siemens.com/cs/ww/en/view/61892138.

The CM 1243-2 communication module is the AS-Interface master for the SIMATIC S7-1200 and has the following features:

- Connection of up to 62 AS-Interface slaves
- · Integrated analog value transmission
- Supports all AS-Interface master functions in accordance with the AS-Interface specification V3.0
- Indication of the operating state on the front of the device displayed via LED
- Display of operating mode, AS-Interface voltage faults, configuration faults and peripheral faults via LED behind the front panel
- Compact enclosure in the design of the SIMATIC S7-1200
- Suitable for AS-i Power24V and for AS-Interface with 30 V voltage: A standard 24 V power supply unit can be used in combination with the optional DCM 1271 data decoupling module.
- · Configuration and diagnostics via the TIA portal

Design

The CM 1243-2 communication module is positioned to the left of the S7-1200 CPU and linked to the S7-1200 via lateral contacts

It has

- Terminals for two AS-i cables (internally jumpered) via two screw terminals each respectively
- One terminal for connection to the functional ground
- LEDs for indication of the operating state and fault statuses of the connected slaves

The screw terminals (included in scope of supply) can be removed to facilitate installation.

Function

The CM 1243-2 supports all specified functions of the AS-Interface specification V3.0.

The values of the digital AS-i slaves can be activated via the process image of the S7-1200. During configuration of the slaves in the TIA Portal, the values of the analog AS-i slaves can also be accessed directly in the process image.

It is also possible to exchange all data of the AS-i master and the connected AS-i slaves with the S7-1200 via the data record interface.

Changeover of the operating mode, automatic application of the slave configuration and the re-addressing of a connected AS-i slave can be implemented via the control panel of the CM 1243-2 in the TIA Portal.

The optional DCM 1271 data decoupling module (see "Accessories", page 2/29) has an integrated detection unit for detecting ground faults on the AS-Interface cable. The integrated overload protection also disconnects the AS-Interface cable if the drive current required exceeds 4 A. For more information on DCM 1271, see page 2/79.

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

To configure CM 1243-2, you require STEP 7 V11 + SP2 or higher.

For STEP 7 V11 + SP2 or higher, the additional Hardware Support Package for CM 1243-2 is required. This is available via the Industry Online Support Portal, see https://support.industry.siemens.com/cs/ww/en/view/72341852.

The software enables user-friendly configuration and diagnostics of the AS-Interface master and any connected slaves.

Alternatively, you can also apply the AS-Interface ACTUAL configuration at the "touch of a button" via the control panel integrated in the TIA Portal/STEP 7.

When operated on an S7-1200 CPU with firmware version V4.0 or higher, the firmware version V1.1 (or higher) is required for the CM 1243-2.

Benefits

- More flexibility and versatility in the use of SIMATIC S7-1200 as the result of a significant increase in the number of digital and analog inputs/outputs available
- Very easy configuration and diagnostics of the AS-Interface via the TIA Portal (STEP 7 V11+SP2 or higher)
- Simple operation with AS-Interface power supply (see page 2/73) possible without restrictions.
- Alternatively: No need for the AS-i power supply unit with AS-i Power24V. The AS-Interface cable is supplied through an existing 24 V DC PELV power supply unit. For decoupling, the AS-i DCM 1271 data decoupling module is required, see "Accessories" and page 2/79.
- LEDs for indication of fault statuses for fast diagnostics
- Monitoring of AS-Interface voltage facilitates diagnostics

Industrial Communication AS-Interface Masters

Masters for SIMATIC S7 > CM 1243-2

Application

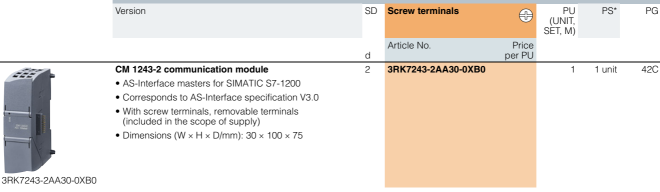
The CM 1243-2 is the AS-Interface master connection for the 12xx CPUs of the SIMATIC S7-1200. Through connection to AS-Interface, the number of digital inputs and outputs available for the S7-1200 is greatly increased (max. 496 DI/496 DQ on the AS-Interface per CM).

The integrated analog value processing also makes the analog values available at the AS-Interface for the S7-1200. Up to 31 analog slaves with a standard address (each with up to four channels) or up to 62 analog slaves with an A/B address (each with up to two channels) are possible per CM.

Operating conditions

- The CM 1243-2 communication module exchanges data with the S7-1200 CPU with a cycle time of 10 ms.
- The AS-i cycle time depends on the AS-i bus capacity and is up to 5 ms in the case of 31 slaves addresses; for more information, see Equipment Manual "AS-i Master CM 1243-2 and AS-i DCM 1271 data decoupling module", https://support.industry.siemens.com/cs/ww/en/view/57358958.
- For calculation of the maximum switching frequency at inputs/outputs of AS-i slaves, these cycle times and the runtime of the user program must be added up.

Selection and ordering data



Note:

The CM 1243-2 communication module is available as a SIPLUS version under Article No. 6AG1243-2AA30-7XB0 in the extended temperature range (from -25 to 70 °C) and for use in harsh environmental conditions (coated according to environment standard IEC 60721).

For more information, see www.siemens.com/siplus-extreme.

Accessories

	Version	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
		d	Article No.	Price per PU			
ATT .	DCM 1271 data decoupling module	2	3RK7271-1AA30-0AA0		1	1 unit	42C
	With screw terminals, removable terminals (included in the scope of supply)						
	 Dimensions (W × H × D/mm): 30 × 100 × 75 						
I town	Screw terminals (replacement)						
20 man. 100 132	5-pole For AS-i master CM 1243-2 and AS-i DCM 1271 data decoupling module	5	3RK1901-3MA00		1	1 unit	42C
3RK7271-1AA30-0AA0	3-pole For AS-i DCM 1271 data decoupling module for connecting the power supply unit	5	3RK1901-3MB00		1	1 unit	42C

AS-Interface Masters

Masters for SIMATIC S7 > CP 343-2P/CP 343-2

Overview



CP 343-2P/CP 343-2

More information

Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/15754/man

For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser, see https://support.industry.siemps.com/cs/ww/en/view/61892138

AS-Interface block library for SIMATIC PCS 7 for easy connection of AS-Interface to PCS 7, see page 14/20 onwards

The CP 343-2P communications processor is the AS-Interface master for the SIMATIC S7-300 and the ET 200M distributed I/O station, with user-friendly parameterizing options.

The CP 343-2 is the basic version of the module.

The CP 343-2P/CP 343-2 has the following characteristics:

- Connection of up to 62 AS-Interface slaves
- Integrated analog value transmission
- Support of all AS-Interface master functions in accordance with the AS-Interface specification V3.0
- Status displays of operating states and indication of the readiness for operation of connected slaves by means of LEDs in the front panel
- Fault indications (including AS-Interface voltage errors, configuration errors) by means of LEDs on the front plate.
- Compact enclosure in the design of the SIMATIC S7-300
- Suitable for AS-i Power24V (from product version 2 / firmware version 3.1) and for AS-Interface with 30 V voltage
- Additionally for CP 343-2P: Supports the configuration of the AS-Interface network with STEP 7 V5.2 and higher

Design

The CP 343-2P/CP 343-2 is connected like an I/O module to the S7-300. It has:

- Two terminal connections for connecting the AS-Interface cable directly.
- LEDs in the front panel for indicating the operating state and the readiness for operation of all connected and activated slaves
- Pushbuttons for switching over the master operating state and for adopting the existing ACTUAL configuration of the AS-i slave as the TARGET configuration

Function

The CP 343-2P/CP 343-2 support all specified functions of the AS-Interface specification V3.0.

The CP 343-2P/CP 343-2 each occupy 16 bytes in the I/O address area of the SIMATIC S7-300. The digital I/O data of the standard slaves and A slaves is saved in this area. The digital I/O data of the B slaves and the analog I/O data can be accessed with the S7 system functions for read/write data records.

If required, master calls can be performed with the command interface, e.g. read/write parameters, read/write configuration.

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/51678777.

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

All connected AS-Interface slaves are configured at the press of a button. No further configuration of the CP is required.

Additionally for CP 343-2P

The CP 343-2P also supports configuring of the AS-Interface network with STEP 7 V5.2 and higher. Specifying the AS-i configuration in HW-Config facilitates the setting of slave parameters and documentation of the plant. Uploading the ACTUAL configuration of an already configured AS-Interface network is also supported. The saved configuration cannot be overwritten at the press of a button and is therefore tamper-proof.

Benefits

- Shorter startup times through simple configuration at the press of a button
- Design of flexible machine-related structures using the ET 200M distributed I/O system
- · Provides diagnostics of the AS-Interface network
- Well suited also for complex applications thanks to connection options for 62 slaves and integral analog value processing
- Reduction of standstill and servicing times in the event of a fault thanks to the LED indicators:
 - Status of the AS-Interface network
 - Slaves connected and their readiness for operation
 - Monitoring of the AS-Interface voltage

- Lower costs for stock keeping and spare parts inventory because the CP can be used for the SIMATIC S7-300 and also for the ET 200M
- Additionally for CP 343-2P: Improved plant documentation and support for service assignments thanks to a description of the AS-Interface configuration in the STEP 7 project
- Simple operation with AS-Interface power supply (see page 2/73) possible without restrictions.
- Alternatively: No need for the AS-i power supply unit with AS-i Power24V. The AS-Interface cable is supplied through an existing 24 V DC PELV power supply unit. An S22.5 AS-i data decoupling module (e.g. 3RK1901-1DE12-1AA0) is required for the decoupling, see page 2/77.

Industrial Communication AS-Interface Masters

Masters for SIMATIC S7 > CP 343-2P/CP 343-2

Application

The CP 343-2P/CP 343-2 is the AS-Interface master connection for the SIMATIC S7-300 and the ET 200M.

Through connection to AS-Interface it is possible to access max. 248 DI/248 DQ per CP, using 62 A/B slaves with 4 DI/4 DQ each.

With the integrated analog value processing, it is easy to transmit analog signals. Up to 62 analog slaves with an A/B address (each with up to two channels) or up to 31 analog slaves with a standard address (each with up to four channels) are possible per CP.

The CP 343-2P is the further development of the CP 343-2 and contains its entire functionality. An existing STEP 7 user program for a CP 343-2 can thus be used without restrictions with a CP 343-2P. It is only in STEP 7 HW-Config that the two modules are configured differently, with the CP 343-2P offering additional options. This is why the CP 343-2P is recommended.

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	CP 343-2P communications processors	•	6GK7343-2AH11-0XA0		1	1 unit	42C
	Device version with expanded configuration options for connection of SIMATIC S7-300 and ET 200M to AS-Interface						
	 Configuration of the AS-i network using the SET key or STEP 7 (V5.2 and higher) 						
	Without front connector						
	 Corresponds to AS-Interface specification V3.0 						
6GK7343-2AH11-0XA0	 Dimensions (W x H x D/mm): 40 x 125 x 120 						
	CP 343-2 communications processors	>	6GK7343-2AH01-0XA0		1	1 unit	42C
	Basic version for connection of SIMATIC S7-300 and ET 200M to AS-Interface						
	 Configuration of the AS-i network using the SET key 						
•	Without front connector						
	 Corresponds to AS-Interface specification V3.0 						
	 Dimensions (W x H x D/mm): 40 x 125 x 120 						
201/2010 2011/21 2011							
6GK7343-2AH01-0XA0							

Accessories

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d					
Front connector, 20-pole						
With screw terminals	1	6ES7392-1AJ00-0AA0		1	1 unit	230
With spring-loaded terminals	∞ 1	6ES7392-1BJ00-0AA0		1	1 unit	230

AS-Interface Masters

Masters for SIMATIC ET 200 > CM AS-i Master ST for SIMATIC ET 200SP

Overview



CM AS-i Master ST for SIMATIC ET 200SP

More information

SIMATIC ET 200SP Manual Collection, see

https://support.industry.siemens.com/cs/ww/en/view/84133942

Diagnostics blocks with visualization, see

https://support.industry.siemens.com/cs/ww/en/view/109479103

AS-Interface block library for SIMATIC PCS 7 for easy connection of AS-Interface to PCS 7, see page 14/20 onwards

Released combinations of the AS-i modules for ET 200SP, see https://support.industry.siemens.com/cs/ww/en/view/103624653

The CM AS-i Master ST communication module is designed for use in the SIMATIC ET 200SP distributed I/O system and has the following features:

- Connection of up to 62 AS-Interface slaves
- Supports all AS-Interface master functions according to the AS-Interface specification V3.0
- User-friendly configuration with graphic display of the AS-i line in TIA Portal V12 or higher, or via GSD in other systems
- Supply via AS-Interface cable
- Suitable for AS-i Power24V and for AS-Interface with 30 V voltage
- Integrated ground-fault monitoring for the AS-Interface cable
- Through connection to AS-Interface, the number of digital inputs and outputs available for the control system is greatly increased (max. 496 DI/496 DQ on the AS-Interface per CM AS-i Master ST).
- · Integrated analog value processing

ET 200SP distributed I/O system

The SIMATIC ET 200SP is a scalable and highly flexible distributed I/O system for connecting the process signals to a central control system via PROFIBUS or PROFINET.

Up to eight CM AS-i Master STs can be plugged into a SIMATIC ET 200SP with the IM 155-6 PN standard interface module.

More information, see the SIMATIC ET 200SP Manual Collection.

Design

The CM AS-i Master ST module has an ET 200SP module enclosure with a width of 20 mm. A C0 type BaseUnit (BU) is required for use in the ET 200SP.

The communication module has LED indicators for diagnostics, operation, AS-i voltage and AS-i slave status and offers informative front-side module inscription for

- Plain-text marking of the module type and function class
- 2D matrix code (Article No. and serial number)
- Circuit diagram
- Color coding of the CM module type: Light gray
- · Hardware and firmware version
- · Complete article number

Function

The CM AS-i Master ST communication module supports all specified functions of the AS-Interface specification V3.0.

The input/output values of the digital AS-i slaves can be activated via the cyclic process image. The values of the analog AS-i slaves are accessible via the cyclic process image (firmware V1.1 or higher) or via data record transfer.

If required, master calls can be performed with the command interface, e.g. read/write parameters, read/write configuration.

Changeover of the operating mode, automatic application of the slave configuration and the re-addressing of a connected AS-i slave can be implemented via the control panel of the CM AS-i Master ST in STEP 7.

Expansions as from firmware version V1.1

For the implementation of modular machine concepts, the AS-i slaves can be activated or deactivated via the PLC program (option handling). The configuration of AS-i slaves can be modified while being executed, thus enabling variable machine setups and tool changing with integrated input/output modules during ongoing operation. AS-i input/output modules can be added to the system without deactivating the controller.

An existing AS-i installation can be read into the STEP 7 hardware configuration and adapted and documented in the project. Analog values are transmitted via the cyclic process image, the length of which is adjustable and extendable up to 288 bytes (depending on the interface module (IM) used).

Diagnostic information is accessed via automatic alarm indications, via the process image or data record reading in the user program or in the STEP 7 engineering system in a graphical overview matrix. The transmission quality of the AS-i network can also be read out. To avoid configuration errors, duplicate addresses can be detected on the AS-i network.

The new functions are available with TIA Portal STEP 7 V13 SP1 or with STEP 7 V5.5 with HSP 2092 V3.0¹⁾. Configuration is possible with SIMATIC CPUs S7-300 up to S7-1500 and with a SINUMERIK 840D sl or other controller.

In the network view, the AS-i slaves' online diagnostics status can be displayed directly on the slaves (for S7-1500 CPUs with firmware version V2.0 or higher, with TIA Portal STEP 7 V14 or higher).

¹⁾ For HSP 2092, see https://support.industry.siemens.com/cs/ww/en/view/23183356.

Industrial Communication AS-Interface Masters

Masters for SIMATIC ET 200 > CM AS-i Master ST for SIMATIC ET 200SP

Notes on security:

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For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

The following software is required for configuration of the CM AS-i Master ST module:

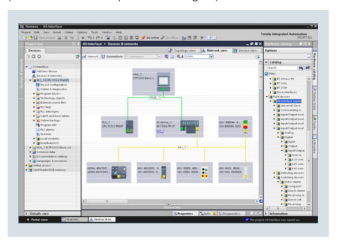
- STEP 7 (TIA Portal) V12 or higher or V13 SP1 or higher (for firmware V1.1) or
- STEP 7 (classic) V5.5 SP3 HF4 or higher with HSP 2092 or HSP 2092 V3.0 (for firmware V1.1) or
- the GSD file of the ET 200SP with STEP 7 or another engineering tool

STEP 7 enables user-friendly configuration and diagnostics of the AS-i master and any connected slaves.

Alternatively, you can also apply the AS-Interface ACTUAL configuration as the TARGET configuration at the "touch of a button" via the control panel integrated in the TIA Portal or an optional expansion button. Configuration with the GSD file is possible only with the button.

The CM AS-i Master ST module occupies up to 288 input bytes and up to 288 output bytes in the I/O data of the ET 200SP station. The I/O assignment depends on the configuration in STEP 7.

Together with an ET 200SP CPU 1510SP/1512SP (firmware V1.8 or higher) or 1515SP PC, preprocessing of safe AS-i signals directly in the ET 200SP station and setting up of an independent AS-i Safety station without a higher-level CPU are possible (TIA Portal V13 SP1 Update 4 and higher).



Configuration of an AS-Interface network with CM AS-i Master ST via the TIA Portal

Benefits

The CM AS-i Master ST for ET 200SP communication module enables modular, simple and high-performance expansion of AS-interface networks via engineering in the TIA Portal.

Up to eight CM AS-i Master ST units can be plugged into one ET 200SP station with IM 155-6 PN Standard. The maximum configuration depends on the interface module used.

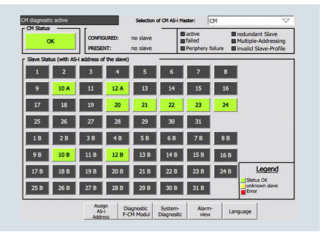
Multiple masters as well as single masters can thus be implemented in the ET 200SP depending on the number of modules.

Together with the interface module, a scalable PROFINET/AS-i Link or PROFIBUS/AS-i Link can be assembled.

Using STEP 7, the AS-i network is consistently configured and programmed with only one configuration tool.

The PRONETA PC program (for ET 200SP with PROFINET interface module) is available for convenient input/output testing during the commissioning of an AS-i network without a CPU; see www.siemens.com/proneta.

For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser, see https://support.industry.siemens.com/cs/ww/en/view/109479103.



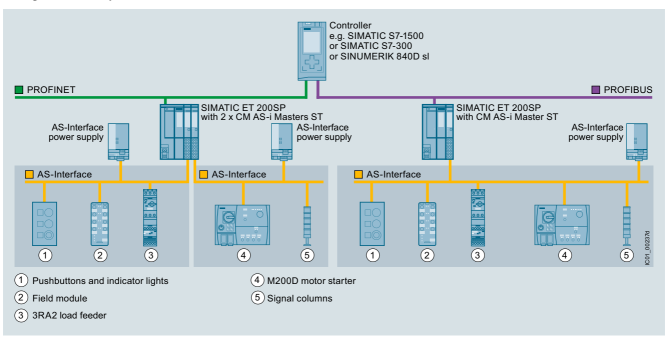
CM AS-i Master ST diagnostics block

AS-Interface Masters

Masters for SIMATIC ET 200 > CM AS-i Master ST for SIMATIC ET 200SP

Application

Configuration examples of AS-Interface networks with CM AS-i Master ST for SIMATIC ET 200SP



Configuration of AS-Interface networks under a SIMATIC ET 200SP

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
A = 24	CM AS-i Master ST communication module	2	3RK7137-6SA00-0BC1		1	1 unit	42C
	 AS-Interface master for SIMATIC ET 200SP, can be plugged onto BaseUnit type C0 Corresponds to AS-Interface specification V3.0 						
	• Dimensions (W × H × D/mm): 20 x 73 x 58						
3RK7137-6SA00-0BC1							

Industrial Communication AS-Interface Masters

Masters for SIMATIC ET 200 > CM AS-i Master ST for SIMATIC ET 200SP

Version SD Spring-loaded terminals PC (UNIT SET, M) Article No. Price per PU BaseUnit BU20-P6+A2+4D • BaseUnit (light), BU type C0 • Suitable for the CM AS-i Master ST module • For connection of the AS-Interface cable to the CM AS-i Master ST		PG 255
BaseUnit BU20-P6+A2+4D • BaseUnit (light), BU type C0 • Suitable for the CM AS-i Master ST module • For connection of the AS-Interface cable to the)	
d per PU BaseUnit BU20-P6+A2+4D 15 BaseUnit (light), BU type C0 Suitable for the CM AS-i Master ST module For connection of the AS-Interface cable to the	1 unit	255
BaseUnit BU20-P6+A2+4D • BaseUnit (light), BU type C0 • Suitable for the CM AS-i Master ST module • For connection of the AS-Interface cable to the	1 unit	255
Suitable for the CM AS-i Master ST module For connection of the AS-Interface cable to the		
Start of an AS-i network, isolation of the AS-i voltage from the left-hand module		
6ES7193-6BP20-0DC0		
Version SD Article No. Price per PU (UNIT SET, M	,	PG
PROFINET interface module IM 155-6 PN Basic		
Max. 12 I/O modules, max. 32 bytes of I/O data per station		
	1 1 unit	255
PROFINET interface modules IM 155-6 PN Standard Max. 32 I/O modules, max. 256 bytes I/O data per station		
• Including server module and bus adapter 2 x RJ45 1 6ES7155-6AA01-0BN0 (supplied without RJ45 plug)	1 1 unit	255
0E37133- 0E37133- 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 unit	255
PROFINET interface modules IM 155-6 PN High Feature		
Max. 64 I/O modules, max. 1 440 bytes I/O data per station		
• IM 155-6 PN/2 High Feature IM with a bus adapter slot including server module and optional strain relief (bus adapter must be ordered separately, see below) 6ES7155-6AU01-0CN0	1 1 unit	255
	1 1 unit	255
PROFINET interface module IM 155-6 PN High Speed		
Max. 30 I/O modules, max. 1 440 bytes I/O data per station		
• Including server module (bus adapter must be ordered separately, see below) 6ES7155-6AU00-0DN0	1 1 unit	255
PROFIBUS interface module IM 155-6 DP High Feature Max. 32 I/O modules,		
max. 244 bytes I/O data per station		055
• Including server module and PROFIBUS plug 15 6ES7155-6BA01-0CN0 6ES7155-6AU00-0DN0	1 1 unit	255
Bus adapters for PROFINET For connection of the Ethernet cable to the PROFINET IM 155-6 PN interface module		055
 Connection 2 x RJ45 (supplied without RJ45 plug) Connection 2 x FC (FastConnect) 6ES7193-6AR00-0AA0 6ES7193-6AF00-0AA0 		255 255
For more bus adapters with fiber optic cable connection, see Catalog IK PI or the Industry Mall. 6ES7193- 6AR00-0AA0 6AF00-0AA0		

AS-Interface Masters

Masters for SIMATIC ET 200 > F-CM AS-i Safety ST for SIMATIC ET 200SP

Overview



F-CM AS-i Safety ST for SIMATIC ET 200SP

More information

SIMATIC ET 200SP Manual Collection, see https://support.industry.siemens.com/cs/ww/en/view/84133942 Diagnostics blocks with visualization, see

Tittps://support.iridustry.siemens.com/cs/ww/en/view/109479105

Released combinations of the AS-i modules for ET 200SP, see https://support.industry.siemens.com/cs/ww/en/view/103624653

The F-CM AS-i Safety ST fail-safe communication module supplements an AS-Interface network without additional wiring to produce a safety-related AS-i network.

Important features:

- Fail-safe communication module for the ET 200SP
- 31 fail-safe input channels in the process image
- 16 fail-safe output channels in the process image
- Certified up to SIL 3 (IEC 61508/EN 62061), PL e (EN ISO 13849-1)
- Parameterization conforms with other fail-safe I/O modules of the ET 200SP
- The communication module supports PROFIsafe in PROFINET and PROFIBUS configurations. Can be used with fail-safe SIMATIC S7-300F/S7-400F CPUs and S7-1500F CPUs and also the fail-safe versions of the ET 200SP station with ET 200SP F-CPU 1510SP F/1512SP F (firmware V1.8 or higher) or 1515SP PC F.
- For reading up to 31 fail-safe AS-i input slaves
 - Two sensor inputs/signals for each fail-safe AS-i input slave
 - Adjustable evaluation of sensor signals: two-channel or 2 x single-channel
 - Integrated discrepancy evaluation in the case of two-channel signals
 - Integrated AND operation in the case of 2 x single-channel signals
 - Input delay can be parameterized
 - Start-up test can be set
 - Sequence monitoring can be activated
- For control of up to 16 fail-safe AS-i output circuit groups
- The output circuit groups are controlled independently of one another.
- One output circuit group can act on one or more actuators (e.g. to switch drives simultaneously).
- An actuator (e.g. a contactor) is interfaced via a fail-safe AS-i output module (e.g. safe SlimLine module S45F, Article No. 3RK1405-1SE15-0AA2, see page 2/26).
- Simple fault acknowledgment via the process image

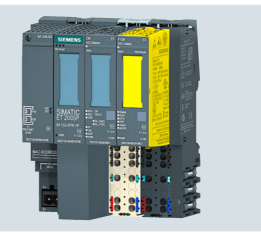
- Simple module replacement thanks to automatic importing of the safety parameters from the coding element
- Comprehensive diagnostic options
- Can be plugged onto type C1 or type C0 BaseUnits (BU)
- Informative automatic alarm indications (firmware V1.0.1 or higher)
- Supply via AS-Interface voltage
- Eight LED indicators for diagnostics, operating state, fault indication and supply voltage
- Informative front-side module inscription
 - Plain-text marking of the module type and function class
 - 2D matrix code (Article No. and serial number)
 - Circuit diagram
 - Color coding of the CM module type: Light gray
 - Hardware and firmware version
 - Complete article number
- · Optional labeling accessories
 - Labeling strips
 - Reference identification label

Design

The fail-safe F-CM AS-i Safety ST module has an ET 200SP module enclosure with a width of 20 mm.

One AS-i master according to the AS-i specification V3.0 and safe AS-i input slaves and/or safe AS-i output modules are needed for operation. The CM AS-i Master ST communication module (Article No. 3RK7137-6SA00-0BC1) is recommended as the AS-i master for the ET 200SP, see from page 2/32 onwards.

Simple combination of the CM AS-i Master ST and F-CM AS-i Safety ST modules in one ET 200SP station results in a powerful, safety-oriented network transition between PROFINET (or PROFIBUS) and AS-Interface, which can be expanded further in a modular fashion.



Combination of an ET 200SP interface module, CM AS-i Master ST and F-CM AS-i Safety ST $\,$

With the digital and analog I/O modules of the ET 200SP, additional local inputs and outputs can be realized so as to ensure that the modular AS-i router complies precisely with customer requirements. Expansion variants for almost every application are possible thanks to the selection of standard and fail-safe I/O modules.

Besides the single AS-i master, double, triple or generally multiple masters can be realized with or without fail-safe functionality.

Industrial Communication AS-Interface Masters

Masters for SIMATIC ET 200 > F-CM AS-i Safety ST for SIMATIC ET 200SP

Supported BaseUnits

With the combination of the CM AS-i Master ST and F-CM AS-i Safety ST modules, the CM module is plugged onto a light type C0 BaseUnit and, immediately to the right of it, the F-CM module is plugged onto a dark type C1 BaseUnit. The AS-i cable is connected only on the light BaseUnit of the CM module.

Notes on security:

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For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

The following software is required for configuration of the F-CM AS-i Safety ST module:

 STEP 7 (TIA Portal) V13 and higher with HSP 0070¹⁾ and Safety Advanced.
 STEP 7 V13 SP1 is required for connection to the S7-1500F.

When configuring with STEP 7 V13 SP1, the latest version of HSP 0070 V2.0 (or higher) is an essential prerequisite. STEP 7 Safety V13 SP1 Update 4 and HSP 0070 V3.0 (or higher) are needed for configuration of the F-CM AS-i Safety ST module in an ET 200SP station with ET 200SP F-CPU 1510SP F/1512SP F (firmware V1.8 or higher) or 1515SP PC F.

or

 STEP 7 (classic) V5.5 SP3 HF4 or higher with HSP 2093²⁾ and Distributed Safety V5.4 SP5 or F-Configuration Pack SP11 or SIMATIC S7 F/FH Systems

Configuration and programming are done entirely in the STEP 7 user interface. No additional configuration software is needed for commissioning.

Data management – together with all other configuration data of the SIMATIC – is realized completely in the S7 project.

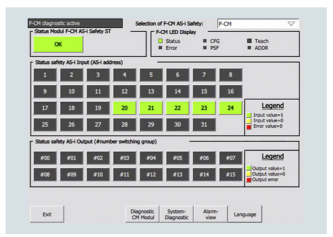
The input and output channels are assigned to the process image automatically and manual linking via configuration blocks is not necessary.

If the F-CM AS-i Safety ST module is replaced, all necessary settings are automatically imported into the new module.

The F-CM AS-i Safety ST module occupies 16 input bytes and 8 output bytes in the I/O data of the ET 200SP station.

For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser, see

https://support.industry.siemens.com/cs/ww/en/view/109479103.



Diagnostics block for F-CM AS-i Safety ST

- 1) HSP 0070, see
 - https://support.industry.siemens.com/cs/ww/en/view/72341852.
- 2) HSP 2093, see

https://support.industry.siemens.com/cs/ww/en/view/23183356.

Application

Thanks to use of the fail-safe module in the ET 200SP, it is possible to fulfill the safety-related application requirements in a manner that is integrated in the overall automation solution.

The safety functions required for fail-safe operation are integrated in the modules. Communication with the fail-safe SIMATIC S7 CPUs is realized via PROFIsafe.

The safety application is programmed in the SIMATIC S7 F-CPU with Distributed Safety/S7 F/FH Systems/Safety Advanced. The fail-safe input signals of the ASIsafe slave modules are read via the AS-i bus line and are combined with any chosen further signals in the fail-safe program.

The fail-safe output signals can be output via safe SIMATIC output modules or also directly via AS-i – with the help of safe AS-i output modules, e.g. safe SlimLine S45F modules, Article No. 3RK1405-1SE15-0AA2 (see page 2/26). No special functions are required for this in the program.

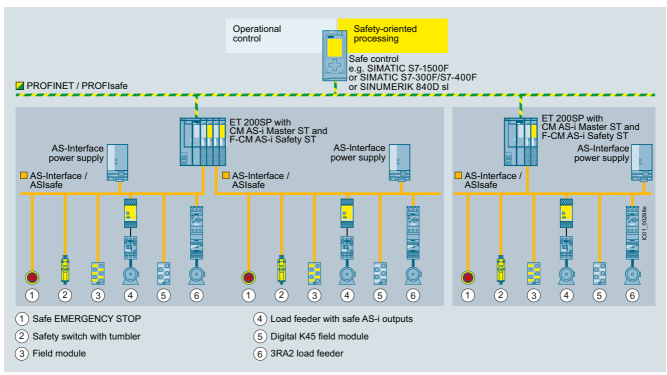
Operation with SINUMERIK 840D sl is possible with SINUMERIK software version V4.7 SP2 HF1 or higher.

Together with an ET 200SP station with ET 200SP F-CPU 1510SP F/1512SP F (firmware V1.8 and higher) or 1515SP PC F, pre-processing of safe AS-i signals directly in the ET 200SP station is possible, as well as the configuration of an autonomous AS-i Safety station without a higher-level CPU.

AS-Interface Masters

Masters for SIMATIC ET 200 > F-CM AS-i Safety ST for SIMATIC ET 200SP

Configuration examples of AS-Interface networks with CM AS-i Master ST and F-CM AS-i Safety ST for SIMATIC ET 200SP



AS-Interface configuration comprising an ET 200SP station with CM AS-i Master ST and F-CM AS-i Safety ST modules

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
W1-77/2	F-CM AS-i Safety ST communication module	2	3RK7136-6SC00-0BC1		1	1 unit	42C
Section 1	 Fail-safe module for SIMATIC ET 200SP, can be plugged onto BaseUnit type C1 (alternatively type C0) 						
	Operation requires an AS-i master, e.g. CM AS-i Master ST (see page 2/34)						
	 Can be used up to SIL 3 (IEC 62061/IEC 61508), PL e (EN ISO 13849-1) 						
	 Coding element type H (included in scope of supply) 						
3RK7136-6SC00-0BC1	• Dimensions (W × H × D/mm): 20 x 73 x 58						

Accessories

	Version	SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG
		d	Article No.	Price per PU			
	BaseUnit BU20-P6+A2+4B BaseUnit (dark), BU type C1 Suitable for the F-CM AS-i Safety ST fail-safe communication module Continuation of an AS-i network, connection with the AS-i voltage of the left-hand module	1	6ES7193-6BP20-0BC1		1	1 unit	255
6ES7193-6BP20-0BC1							
	Coding element type H (spare part) For the ET 200SP modules F-CM AS-i Safety ST and CM 4xIO-Link Packing unit 5 items	1	6ES7193-6EH00-1AA0		1	5 units	256

More accessories, see page 2/35.

Overview



DP/AS-i Link Advanced

More information

AS-Interface block library for SIMATIC PCS 7 for easy connection of AS-Interface to PCS 7, see page 14/20 onwards

Manual, see https://support.industry.siemens.com/cs/ww/en/ps/24507/man

PN	DP-M	DP-S	AS-i M	
		•	•	K10_10195a

The DP/AS-i Link Advanced is a compact router between PROFIBUS (DP slave) and AS-Interface, with the following features:

- Single and double AS-Interface master (according to AS-Interface specification V3.0) for connection of 62 AS-Interface slaves or 124 AS-Interface slaves (with a double master)
- Integrated analog value transmission
- Integrated ground-fault monitoring for the AS-Interface cable
- User-friendly local diagnostics and startup by means of a full graphic display and control keys or through a web interface with a standard browser on the PC screen
- Vertical integration (standard web interface) through Industrial Ethernet
- Supply voltage from the AS-Interface cable or alternatively with 24 V DC (optional)
- Suitable for AS-i Power24V (from product version 4 / firmware version 2.2) and for AS-Interface with 30 V voltage
- Module exchange without entering the connection parameters (e.g. PROFIBUS address) using C-PLUG (optional)

Design

- Compact plastic enclosure in degree of protection IP20 for standard rail mounting
- COMBICON plug-in screw terminals
- · Compact design:
 - Pixel graphics display in the front panel for detailed display of the operating state and readiness for operation of all connected AS-Interface slaves
 - 6 pushbuttons for starting up and testing the AS-Interface line directly on the DP/AS-i Link Advanced
 - LED indication of the operating state of PROFIBUS DP and AS-Interface
 - Integrated Ethernet port (RJ45 socket) for user-friendly startup, diagnostics and testing of DP/AS-i Link Advanced through a web interface using a standard browser
- · Small mounting depth thanks to recessed plug mounting
- · Operation without fans and batteries

Functionality

Communications

The DP/AS-i Link Advanced enables a PROFIBUS DP master to cyclically access the I/O data of all the slaves of a lower-level AS-Interface segment.

The DP/AS-i Link Advanced occupies the following address space:

- As a single master: 32 bytes of input data and 32 bytes of output data in which the I/O data of the connected AS-Interface slaves (standard and A/B addressing) of an AS-i line is stored.
- · As double master, double the number of bytes
- Optional additional I/O bytes for data from analog slaves

The size of the input/output image can be compressed so that only the actually required I/O address area is occupied in the system of the DP master. The integrated evaluation of analog signals is just as easy as access to digital values because the analog process data also lie directly in the I/O address area of the CPU.

PROFIBUS DP-V1 Masters also provide the option of triggering AS-Interface master calls over the acyclic PROFIBUS services (e.g. write parameters, amend addresses, read diagnostic values). Using an operating display in AS-i Link it is possible to fully commission the lower-level AS-Interface line even without a CPU.

DP/AS-i Link Advanced is equipped with an additional Ethernet port, which enables use of the integrated web server. The web server can be called up with any standard web browser (e.g. Internet Explorer) without additional software. It allows all diagnostics information, the set bus configuration and parameters and, if applicable, any adjustments to be displayed on the PC. Firmware updates are also possible using this port.

The optional C-PLUG supports module exchange without entering the connection parameters (PROFIBUS address etc.), keeping downtimes to a minimum in the event of a fault.

AS-Interface Routers

DP/AS-i Link Advanced

Diagnostics

The following diagnostics is possible using LEDs, the display and control keys, web interface or STEP 7:

- Operating state of the DP/AS-i Link Advanced
- · Status of the link as a PROFIBUS DP slave
- · Diagnostics of the AS-Interface network
- Message frame statistics
- Standard diagnostics pages in the web interface for fast diagnostics access through Ethernet using a standard browser
- For the use of the web interfaces no network settings are necessary on the PC (Zeroconf procedure)
- The reporting of diagnostic events is optionally possible via email or SNMP Trap. The integrated diagnostic buffer saves the events including time stamp

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

The DP/AS-i Link Advanced can be configured as follows:

- With STEP 7 (TIA Portal) V12 or higher or STEP 7 (classic) V5.4 or higher: In the case of STEP 7 configuration, the AS-Interface configuration can be uploaded in STEP 7. Furthermore, AS-Interface slaves can also be conveniently configured in HW-Config (slave selection dialog)
- By adopting the ACTUAL configuration of the AS-Interface on the display
- Alternatively DP/AS-i Link Advanced can be integrated into the engineering tool using the PROFIBUS GSD file (e.g. STEP 7 versions earlier than V5.4 or engineering tools from non-Siemens suppliers)

Benefits

- Short startup times through simple configuration at the press of a button and testing of the AS-Interface line using the display or web interface
- Reduction of standstill and servicing times in the event of a slave failure thanks to user-friendly diagnostics using the display or web interface and through simple module exchange with the help of the C-PLUG exchange medium
- Reduced amount of engineering work thanks to user-friendly configuration of Siemens slaves using the slave catalog in HW-Config (STEP 7)
- Costs saved by the double AS-Interface master when large volumes of project data are involved
- Simple operation with AS-Interface power supply unit (see page 2/73) possible without restrictions, no additional operating voltage is required.
- Alternatively: No need for the AS-i power supply unit with AS-i Power24V. The AS-Interface cable is supplied through an existing 24 V DC PELV power supply unit. An S22.5 AS-i data decoupling module (e.g. 3RK1901-1DE12-1AA0) is required for the decoupling, see page 2/77.
- For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser, see

https://support.industry.siemens.com/cs/ww/en/view/61892138.

Industrial Communication AS-Interface Routers

DP/AS-i Link Advanced

Application

The DP/AS-i Link Advanced is a PROFIBUS DP-V1 slave (according to IEC 61158/IEC 61784) and an AS-Interface master (based on AS-Interface specification V3.0 according to IEC/EN 62026-2). It enables transparent data access to AS-Interface from PROFIBUS DP.

Exchanging data with the PROFIBUS DP master

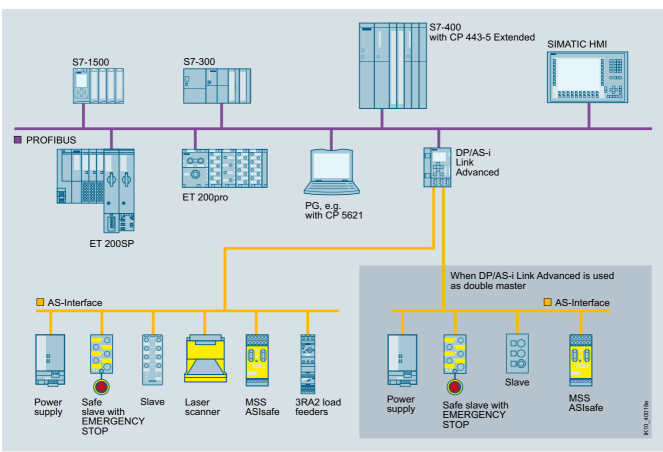
PROFIBUS DP masters (DP-V0) can exchange I/O data cyclically with the AS-Interface. DP masters with acyclic services (DP-V1) are additionally able to initiate AS-Interface master calls (e.g. reading/writing the AS-i configuration during normal operation). As such, the DP/AS-i Link Advanced is particularly well-suited for a distributed construction and for connection of a lower-level AS-Interface network.

Single master

For applications with typical volumes of project data, it is sufficient to use the DP/AS-i Link Advanced in its version as an AS-Interface single master. The single master can operate up to 248 DI / 248 DQ, using 62 A/B slaves with 4 DI / 4 DQ each.

Double master

The AS-Interface double master version of DP/AS-i Link Advanced is suitable for applications with large volumes of data. In this case, twice the volume of project data can be used on two AS-Interface lines running independently of each other. The double master can operate up to 496 DI / 496 DQ, using two AS-i networks each with 62 A/B slaves with 4 DI / 4 DQ each.



Integration of AS-Interface on PROFIBUS through DP/AS-i Link Advanced as single/double master

AS-Interface Routers

DP/AS-i Link Advanced

Selection and ordering data

	Version	SD	Article No. Pric			PG
		d				
DP/AS-i Link Advanc	ed					
	Router between PROFIBUS DP and AS-Interface; degree of protection IP20;		COMBICON connection			
	including COMBICON plug-in screw terminals for connection of an AS-Interface cable (two AS-Interface cables for double masters) and the optional 24 V supply; corresponds to AS-Interface specification V3.0; Dimensions (W x H x D/mm): 90 x 132 x 88.5					
DP/AS-i Link Advanced	Single master with display	>	6GK1415-2BA10	1	1 unit	42C
	Double master with display	>	6GK1415-2BA20	1	1 unit	42C

Accessories

Version	SD	Article No. Pr	ce PU PU (UNIT, SET, M)	. 0	PG
	d				
C-PLUG	1	6GK1900-0AB00	1	1 unit	5N3
Exchange medium for the simple exchange of devices in the event of a fault; for accommodating configuration and application data; can be used in SIMATIC NET products with a C-PLUG slot					
PROFIBUS FastConnect standard cable GP	1	6XV1830-0EH10	1	1 M	5K1
FastConnect standard type with special design for fast installation, 2-core, shielded					
PROFIBUS FastConnect RS 485 bus connector with diagonal cable outlet (35°)					
With insulation displacement connection, the max. transmission rate is 12 Mbps, activatable terminating resistor is integrated					
Without PG connection socket	1	6ES7972-0BA61-0XA0	1	1 unit	250
With PG connection socket	1	6ES7972-0BB61-0XA0	1	1 unit	250
PROFIBUS FastConnect stripping tool	1	6GK1905-6AA00	1	1 unit	5K2
Preset stripping tool for speedy stripping of PROFIBUS FastConnect bus cables					
IE FC RJ45 Plug 90					
RJ45 plug-in connector for Industrial Ethernet, with robust metal enclosure and integrated insulation displacement contacts for connection of Industrial Ethernet FC installation cables; with 90° cable feeder					
• 1 pack = 1 unit	1	6GK1901-1BB20-2AA0	1	1 unit	5K1
• 1 pack = 10 units	1	6GK1901-1BB20-2AB0	1	10 units	5K1
• 1 pack = 50 units	1	6GK1901-1BB20-2AE0	1	50 units	5K1

Overview



DP/AS-Interface Link 20E manual

More information

Manual "DP/AS-Interface Link 20E", see https://support.industry.siemens.com/cs/ww/en/view/5281638

PN	DP-M	DP-S	AS-i M	
		•	•	210_10195a

DP/AS-Interface Link 20E connects PROFIBUS DP to AS-Interface and has the following features:

- PROFIBUS DP slave and AS-Interface master
- Up to 62 AS-Interface slaves, each with four digital inputs and four digital outputs as well as analog slaves can be connected
- · Integrated analog value transmission
- Supports all AS-Interface master functions according to the AS-Interface specification V3.0
- Supply from AS-Interface cable; hence no additional power supply required
- Suitable for AS-i Power24V (from product version 2 / firmware version 3.1) and for AS-Interface with 30 V voltage
- Supports uploading of the AS-Interface configuration in STEP 7 V5.2 and higher

Design

- Compact plastic enclosure in degree of protection IP20 for standard rail mounting
- LEDs in the front panel for indicating the operating state and functional readiness of all connected slaves
- Setting of PROFIBUS DP address is possible by pressing a button
- LED indication of the PROFIBUS DP slave address, PROFIBUS DP bus faults and diagnostics
- Two pushbuttons for switching over the operating state and for adopting the existing ACTUAL configuration as the TARGET configuration

Functionality

Communications

The DP/AS-Interface Link 20E enables a DP master to access all the slaves of an AS-Interface network.

The DP/AS-Interface Link 20E occupies a standard 32 bytes of input data and 32 bytes of output data in which the digital I/O data of the connected AS-Interface slaves (standard and A/B addressing) of an AS-i line is stored.

The size of the input/output image can be compressed so that only the actually required I/O address area is occupied in the system of the PROFIBUS DP master.

The analog I/O data can be accessed with the S7 system functions for read/write data records.

Configuration

The DP/AS-Interface Link 20E is configured as follows:

- With STEP 7 (TIA Portal) from V12 or STEP 7 (classic) from V5.1 SP2:
 - In the case of STEP 7 configuration, the AS-Interface configuration can be uploaded from STEP 7 V5.2. Furthermore, AS-Interface slaves from Siemens can also be conveniently configured in HW Config (slave selection dialog).
- By adopting the ACTUAL configuration of the AS-Interface by using the SET pushbutton on the front panel.
- Alternatively, DP/AS-Interface Link 20E can be integrated by means of the PROFIBUS GSD file in the engineering tool (e.g. for STEP 7 V5.1 and lower or for non-Siemens engineering tools).

Benefits

- Reduction of installation costs because the power is supplied entirely via the AS-Interface cable, which means that no additional power supply is required
- Short startup times thanks to easy configuration at the touch of a button
- The LED indicators help reduce downtime and service times if a slave fails
- Quick and easy commissioning by reading the AS-Interface configuration
- For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser, see

https://support.industry.siemens.com/cs/ww/en/view/61892138.

AS-Interface Routers

DP/AS-Interface Link 20E

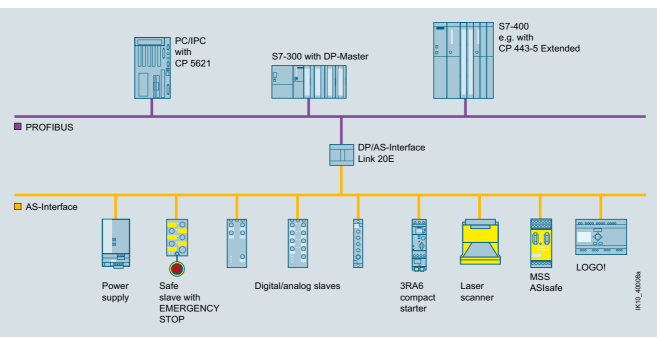
Application

The DP/AS-Interface Link 20E is a PROFIBUS DP slave (according to IEC 61158/IEC 61784) and an AS-Interface master (according to IEC/EN 62026-2). It enables the AS-Interface to be operated on PROFIBUS DP.

Up to 248 DI / 248 DQ can be operated via the DP/AS-Interface Link 20E using 62 A/B slaves with 4 DI / 4 DQ each.

PROFIBUS DP masters (DP-V0) can exchange digital I/O data cyclically with the AS-Interface.

PROFIBUS DP masters with acyclic services (DP-V1) are additionally able to exchange analog I/O data and initiate AS-Interface master calls (e.g. reading/writing the AS-i configuration during normal operation).



Transition from PROFIBUS DP to AS-Interface using DP/AS-Interface Link 20E

Selection and ordering data



DP/AS-Interface Link 20E

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	PROFIBUS FC standard cable GP	1	6XV1830-0EH10		1	1 M	5K1
	FastConnect standard type with special design for fast installation, 2-core, shielded						
	PROFIBUS FastConnect bus connector						
	With insulation displacement connection, max. transmission rate 12 Mbps, activatable terminating resistor integrated						
	 RS 485 bus connector with 90° cable feeder 						
	- Without PG connection socket	1	6ES7972-0BA52-0XA0		1	1 unit	250
	- With PG connection socket	1	6ES7972-0BB52-0XA0		1	1 unit	250
	 RS 485 bus connector with diagonal cable outlet (35°) 						
	- Without PG connection socket	1	6ES7972-0BA61-0XA0		1	1 unit	250
	- With PG connection socket	1	6ES7972-0BB61-0XA0		1	1 unit	250
	PROFIBUS FastConnect stripping tool	1	6GK1905-6AA00		1	1 unit	5K2
	Preset stripping tool for speedy stripping of PROFIBUS FastConnect bus cables						

AS-Interface Routers

IE/AS-i Link PN IO

Overview



IE/AS-i Link PN IO Single master (picture on left) and double master (picture on right)

More information

Manual, see https://support.industry.siemens.com/cs/ww/en/view/22712154 AS-Interface block library for SIMATIC PCS 7 for easy connection of

Р	N	DP-M	DP-S	AS-i M	
	•			•	V10_10193a

The IE/AS-i Link PN IO is a compact router between PROFINET and AS-Interface, with the following features:

- Single and double AS-Interface master (according to AS-Interface specification V3.0) for connection of 62 or 124 AS-Interface slaves (with a double master)
- Integrated analog value transmission

AS-Interface to PCS 7, see page 14/20 onwards

- Integrated ground-fault monitoring for the AS-Interface cable
- User-friendly local diagnostics and startup by means of a full graphic display and control keys or through a web interface with a standard browser on the PC screen
- Vertical integration (standard web interface) through Industrial Ethernet
- Supply via AS-Interface cable or with 24 V DC
- Suitable for AS-i Power24V and for AS-Interface with 30 V voltage
- Module exchange without entering the PROFINET connection parameters when using the C-PLUG (optional)
- Costs saved by the double AS-Interface master when large volumes of project data are involved

Note:

As an alternative to the IE/AS-i Link PN IO, a high-performance router can be set up between PROFINET and AS-Interface by combining the CM AS-i Master ST and F-CM AS-i Safety ST modules in an ET 200SP station (for safety-related applications), see pages 2/34 and 2/38.

Design

- Compact plastic enclosure in degree of protection IP20 for standard rail mounting
- COMBICON plug-in screw terminals
- · Compact design
- Pixel graphics display in the front panel for detailed display of the operating state and readiness for operation of all connected AS-Interface slaves
- Six pushbuttons for starting up and testing the AS-Interface line directly on the IE/AS-i Link PN IO
- LED display of the operating state of PROFINET IO and AS-Interface
- Integrated 2-port switch (RJ45 socket) for connection to Industrial Ethernet
- · Small mounting depth thanks to recessed plug mounting
- Operation without fans and batteries

Functionality

Communications

The IE/AS-i Link PN IO enables a PROFINET IO controller to cyclically access the I/O data of all the slaves of a lower-level AS-Interface segment. Also supported are the expanded slave types with higher I/O data volume according to AS-i specification V3.0.

The IE/AS-i Link PN IO occupies the following address space:

- As a single master with full expansion: 62 bytes of input data and 62 bytes of output data in which the I/O data of the connected AS-Interface slaves (standard and A/B addressing) of an AS-i line is stored.
- As double master, double the number of bytes
- Optional additional I/O bytes for data from analog slaves

The size of the input/output image can be compressed so that only the actually required I/O address area is occupied in the system of the IO controller.

The integrated evaluation of analog signals is just as easy as access to digital values because the analog process data also lie directly in the I/O address area of the CPU.

PROFINET IO controllers are additionally able to initiate AS-Interface master calls (e.g. to write parameters, change addresses, read diagnostic values) through the acyclic PROFINET services.

Using an operating display in AS-Interface Link it is possible to fully commission the lower-level AS-i line.

The IE/AS-i Link PN IO is equipped with two Ethernet ports, which are connected by an internal switch. With the Ethernet it is possible in addition to use the integrated web server. The web server can be called up with any standard web browser (e.g. Internet Explorer) without additional software. It enables the PC to present all diagnostics information and to display the set bus configuration and parameters as well as their adaptation where applicable. Firmware updates are also possible using this port.

The optional C-PLUG supports module replacement without manually entering the connection parameters (PROFINET device name), keeping downtimes to a minimum in the event of a fault

Industrial Communication AS-Interface Routers

IE/AS-i Link PN IO

Diagnostics

The following diagnostics is possible using the display and control keys, web interface or STEP 7:

- Operating state of the IE/AS-i Link PN IO
- State of the link as a PROFINET IO device
- Diagnostics of the AS-Interface network
- · Message frame statistics
- Standard diagnostics pages in the web interface for fast diagnostics access through Ethernet using a standard browser
- Reporting of diagnostic events is optionally possible via e-mail or SNMP trap. The integrated diagnostic buffer saves the events including time stamp

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Configuration

The IE/AS-i Link PN IO is configured as follows:

- With STEP 7 (TIA Portal) from V15 or STEP 7 (classic) from V5.4: In the case of STEP 7 configuration, the AS-Interface configuration can be uploaded from STEP 7 V5.4 SP2.
 Furthermore, AS-Interface slaves from Siemens can also be conveniently configured in HW-Config (slave selection dialog)
- Alternatively, IE/AS-i Link PN IO can be integrated by means
 of the PROFINET GSD file in the engineering tool (e.g. for
 TIA Portal versions earlier than V15 or for STEP 7 versions
 earlier than V5.4 SP2, or for non-Siemens engineering tools).

Benefits

- Short startup times through simple configuration at the press of a button and testing of the AS-Interface line using the display or web interface
- Reduction of standstill and servicing times in the event of a slave failure thanks to user-friendly diagnostics using the display or web interface
- Costs saved by the double AS-Interface master when large volumes of project data are involved
- Simple operation with AS-Interface power supply unit (see page 2/73) possible without restrictions, no additional operating voltage is required.
- Alternatively: No need for the AS-i power supply unit with AS-i Power24V. The AS-Interface cable is supplied through an existing 24 V DC PELV power supply unit. An S22.5 AS-i data decoupling module (e.g. 3RK1901-1DE12-1AA0) is required for the decoupling, see page 2/77.
- For diagnostics during ongoing operation, diagnostics blocks with clearly arranged visualization on the SIMATIC HMI panel are available or can be downloaded free of charge via a web browser. see

https://support.industry.siemens.com/cs/ww/en/view/61892138.

AS-Interface Routers

IE/AS-i Link PN IO

Application

The IE/AS-i Link PN IO is a PROFINET IO device (according to IEC 61158/IEC 61784) and an AS-Interface master (based on AS-Interface specification V3.0 according to IEC/EN 62026-2). It enables transparent data access to AS-Interface from PROFINET.

Exchanging data with PROFINET IO controllers

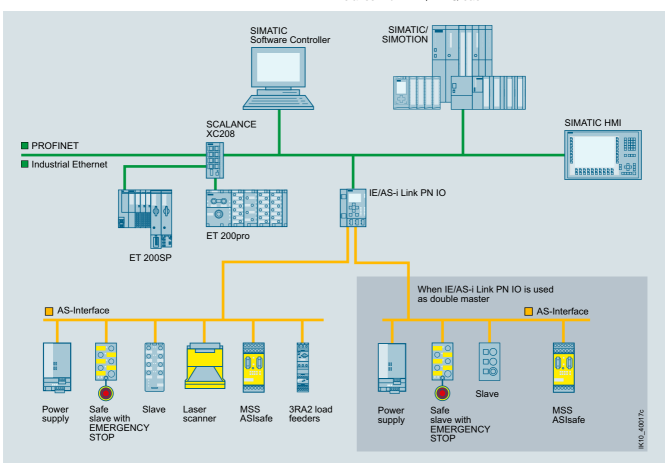
PROFINET IO controllers can exchange I/O data with AS-Interface in cyclic mode and can perform AS-i master calls in addition with acyclic services (e.g. reading/writing the AS-i configuration during normal operation). The IE/AS-i Link PN IO is therefore suitable for distributed configurations and for integrating a lower-level AS-Interface network.

Single master

The AS-i single master version of IE/AS-i i Link PN IO is suitable for applications with typical volumes of data. The single master can operate up to 248 DI / 248 DQ, using 62 A/B slaves with 4 DI / 4 DQ each.

Double master

The AS-i double master version of IE/AS-i Link PN IO is suitable for applications with large volumes of data. In this case, twice the volume of project data can be used on two AS-i lines running independently of each other. The double master can operate up to 496 DI / 496 DQ, using two AS-i networks each with 62 A/B slaves with 4 DI / 4 DQ each.



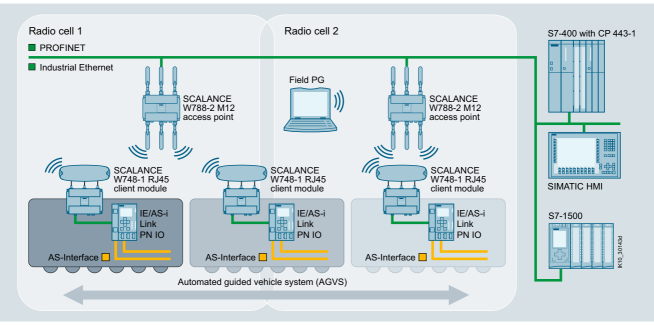
Integration of AS-Interface on PROFINET through IE/AS-i Link PN IO as single/double master

IE/AS-i Link PN IO

Wireless communication

Using an upstream IWLAN client module, e.g. SCALANCE W748-1 RJ45, an AS-Interface line can be integrated in the PROFINET world by wireless means.

Sample uses are applications which up to now have been performed with fault-prone tow chain or collector wire technology. Maintenance costs are thus reduced.



Wireless communication between Industrial Ethernet and AS-Interface components

Selection and ordering data

	Version	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
IE/AS-i Link PN IO							
	Router between PROFINET and AS-Interface in degree of protection IP20; including COMBICON plug-in screw terminals for connecting an AS-Interface cable (two AS-Interface cables for a double master) and the optional 24 V supply; complies with AS-Interface specification V3.0; dimensions (W x H x D / mm): 90 x 132 x 88.5		COMBICON connection				
The Street, or other St	Single master with display	>	6GK1411-2AB10		1	1 unit	42C
IE/AS-i Link PN IO	Double master with display	•	6GK1411-2AB20		1	1 unit	42C

Accessories

Version	SD	Article No. Price per PU		PS*	PG
	d				
 C-PLUG	1	6GK1900-0AB00	1	1 unit	5N3
Exchange medium for simple exchange of devices in the event of a fault; for accommodating configuration and application data; can be used in SIMATIC NET products with a C-PLUG slot					
IE FC RJ45 Plug 90					
RJ45 plug-in connector for Industrial Ethernet, with robust metal enclosure and integrated insulation displacement contacts for connection of Industrial Ethernet FC installation cables; with 90° cable feeder					
• 1 pack = 1 unit	1	6GK1901-1BB20-2AA0	1	1 unit	5K1
• 1 pack = 10 units	1	6GK1901-1BB20-2AB0	1	10 units	5K1
• 1 pack = 50 units	1	6GK1901-1BB20-2AE0	1	50 units	5K1

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - Introduction

Overview



K60



K45



K20

Three coordinated series of AS-Interface compact modules with digital and analog compact modules and a high degree of protection are available for use in the field:

- Digital modules with a high degree of protection
 - Series K60, see pages 2/52 and 2/54
 - Series K45, see page 2/57
 - Series K20, see page 2/58
- Analog modules with a high degree of protection
 - Series K60, see page 2/61

All compact modules are characterized by particularly simple handling. The K60 and K45 modules are mounted with a mounting plate. The mounting plate is used to mount the AS-Interface flat cables and enables mounting on a wall or standard mounting rail.

The particularly narrow K20 modules are directly mounted without a mounting plate and connected to the AS-Interface using a round cable.

Connection types

For flexible connection of different sensors and actuators, the following PIN assignments are available on the I/O modules with M12 sockets:

Standard assignment

With the standard assignment, one sensor/actuator is connected per M12 socket. In this case the signal for the outputs is acquired at PIN4 while the signal for the inputs is acquired at PIN4 and PIN2. As the result, sensors can be connected directly to PIN2 and PIN4.

Y-assignment

With the Y-assignment, two sensors or two actuators can be connected to one M12 socket. In this case, both PIN4 and PIN2 are provided for one sensor signal and one actuator signal on each M12 socket.

Y-II assignment

The Y-II assignment offers the following options:

- Individual connection of a sensor/actuator to one M12 socket
- Connection of two sensors/actuators to one M12 socket as follows:
 - The signal of the first sensor/actuator is connected to PIN4 of the first socket.
 - The signal of the second sensor/actuator is connected to PIN2 of the first socket and to PIN4 of the second socket. In this case, the second socket is not required and is closed with a sealing cap.

Overview of digital compact modules

The following table provides an overview of the important features of the digital compact modules.

Version	K60	K45	K20
8 inputs/2 outputs	✓		
8 inputs	✓	1	
4 inputs/4 outputs	/	1	/
4 inputs/3 outputs	✓		
4 inputs/2 outputs	/		
4 inputs	✓	1	1
2 inputs/2 outputs		1	1
4 outputs	✓	1	1
3 outputs		1	
AS-Interface connection	Flat cable / round cable	Flat cable	Round cable
I/O connection method	M12	M12/M8	M12/M8
Pin assignment	Standard/Y-II/Y	Standard/Y	Standard/Y
Degree of protection	IP65/IP67/IP68/IP69K	IP65/IP67	IP65/IP67
Addressing type A/B address	✓	✓	✓

- ✓ Available
- -- Not available

Safety modules for AS-Interface, see page 2/26.

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K60

Overview



K60

The K60 digital AS-Interface compact modules are characterized by optimized handling characteristics and user-friendliness. They permit the mounting times and startup times of AS-Interface to be reduced by up to 40%.

Mounting and connection of the AS-Interface shaped cables

Assembly of the K60 modules is performed with a mounting plate which accommodates the AS-Interface shaped cables. Two different mounting plates are offered for

- Wall mounting
- · Standard rail mounting

The mounting plate and the compact module are joined together by means of a screw, with simultaneous contacting of the AS-Interface cable by the service-proven insulation piercing method.

Addressing and connection of the sensors/actuators

Addressing of the K60 modules is performed using an addressing socket integrated in the compact module. The addresses can also be assigned after installation.

K60 modules with a maximum of four digital inputs and outputs

These compact modules contain the M12 standard connections for inputs and outputs. Using M12 standard plugs, a maximum of four sensors and four actuators can be connected to the compact module.

K60 compact modules with a maximum of eight digital inputs

These modules have eight digital inputs for connection through M12 plugs.

The module requires two AS-Interface addresses for processing all eight inputs. The addressing can thus be performed through a double addressing socket integrated in the module.

K60 data couplers

An AS-Interface data coupler has been added to the K60 compact module range. Integrated in this module are two AS-i slaves which are connected to two different AS-i networks. Each of the two integrated slaves has four virtual inputs and four virtual outputs. The bidirectional data transmission of four data bits between two AS-i networks is thus possible in a simple and cost-effective manner. The data coupler needs its own address in each AS-i network. The data coupler is supplied with power directly from the AS-i cable.

Each AS-i network works with a different cycle time depending on the number of stations. Hence two AS-i networks are not necessarily synchronous. For this reason, the AS-i data coupler can be used to transmit only standard data and no safety data.

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K60

Selection and ordering data

Selection a	nd ordering	data									
	Version					SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
21111	•	odules, IP67 – I	< 60								
3 O	 PNP transist 	or									
⊘ ⊙	 Width 60 mr 	n									
3 • • • •	 Connection 	method: M12									
	 Modules sur 	oplied without m	nounting plate								
 ⊘	Туре	Current carry- ing capacity of outputs	Slave addressing type	Pin assign- ment	Sensor power supply via						
3RK1400- 1DQ00-0AA3	8 inputs/ 2 outputs ¹⁾	2 A	A/B	Special	AS-i	2	3RK2400-1HQ00-0AA3		1	1 unit	42C
IDQ00-0AA3	8 inputs ¹⁾		Standard	Y-II	AS-i		3RK1200-0DQ00-0AA3		1	1 unit	42C
			A/B	Y-II	AS-i	▶	3RK2200-0DQ00-0AA3		1	1 unit	42C
			A/B	Y-II	U_{aux}	5	3RK2200-1DQ00-1AA3		1	1 unit	42C
	4 inputs/	2 A	Standard	Y-II	AS-i		3RK1400-1DQ00-0AA3		1	1 unit	42C
	4 outputs	2 A	Standard	Standard	AS-i	▶	3RK1400-1CQ00-0AA3		1	1 unit	42C
		1 A	Standard	Y-II	AS-i	2	3RK1400-1DQ01-0AA3		1	1 unit	42C
		1 A	Standard	Standard	AS-i	▶	3RK1400-1DQ03-0AA3		1	1 unit	42C
		2 A	A/B (spec. V3.0)	Y-II	AS-i	2	3RK2400-1DQ00-0AA3		1	1 unit	42C
		2 A	A/B (spec. V3.0)	Y-II	U _{aux}	2	3RK2400-1DQ00-1AA3		1	1 unit	42C
	4 inputs/ 3 outputs	2 A	A/B	Y-II	AS-i	>	3RK2400-1FQ03-0AA3		1	1 unit	42C
	4 inputs/ 2 outputs	2 A	Standard	Y-II	AS-i	•	3RK1400-1MQ00-0AA3		1	1 unit	42C
	4 inputs		Standard	Y-II	AS-i		3RK1200-0CQ00-0AA3		1	1 unit	42C
			A/B	Y-II	AS-i	2	3RK2200-0CQ00-0AA3		1	1 unit	42C
	2 x 2 inputs/ 2 x 2 outputs	1 A	Standard	Υ	AS-i	15	3RK1400-1DQ02-0AA3		1	1 unit	42C
	4 outputs	2 A	Standard	Y-II			3RK1100-1CQ00-0AA3		1	1 unit	42C
		2 A	A/B (spec. V3.0)	Y-II		2	3RK2100-1CQ00-0AA3		1	1 unit	42C
	Digital I/O mo	dules, IP67 – I	K60 data couplers	s							
	Modules supp	lied without mo	unting plate								
	Туре	Current carry- ing capacity of outputs	Slave addressing type	Pin assign- ment	Sensor power supply via	L					
	D		0			40	001/4400 00000 0440			4 11	400

¹⁾ Module occupies two AS-Interface addresses

Data coupler 4 inputs/4 out-puts (virtual)

Safety modules for AS-Interface, see page 2/26 onwards.

3RK1408-8SQ00-0AA3

Accessories

	Version	SD	Article No. Pri	PU (UNIT, PU SET, M)	PS*	PG
		d				
SIEMENS Managapan and Consociation	K60 mounting plates Suitable for all K60 compact modules					
, 4	Wall mounting	>	3RK1901-0CA00	1	1 unit	42C
203	Standard rail mounting	>	3RK1901-0CB01	1	1 unit	42C
3RK1901-0CA00						
	AS-Interface sealing caps M12 For free M12 sockets	>	3RK1901-1KA00	100	10 units	42C
3RK1901-1KA00						
	Sealing sets	2	3RK1902-0AR00	100	5 units	42D
	 For K60 mounting plate and standard distributor 					
	 Cannot be used for K45 mounting plate 					
3RK1902-0AR00	One set contains one straight and one shaped seal					

10

Standard

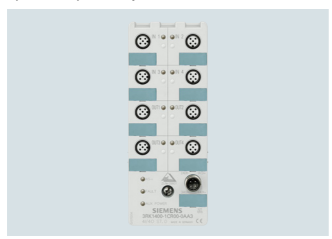
42C

1 unit

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP68/IP69K - K60R

Overview

Operation in particularly harsh environments



K60R module in degree of protection IP68/IP69K

Modules with degree of protection IP67 cannot be used in areas exposed to permanently high levels of humidity, in applications with drilling emulsions and cutting oils or when cleaning with high-pressure cleaners. The answer for these applications is provided by the expansion of the K60 compact modules with the K60R module with degree of protection IP68/IP69K.

The K60R modules are connected instead of the AS-Interface flat cable using a round cable with M12 cable box. The AS-Interface bus cable and the 24 V DC auxiliary power supply are routed in this case in a shared round cable.

Degree of protection IP68 permits many new applications that were impossible with the former field modules with degree of protection IP67. In applications such as filling plants or machine tools, the K60R with degree of protection IP68 enables the module to be used directly in zones exposed to permanent loading by humidity. It is thus possible to make even more rigorous savings in wiring with AS-Interface. For more information on IP68 test conditions, see "IP68/IP69K tests" on page 2/54.

Cleaning with high-pressure cleaners, such as is regularly performed in the food and drinks industry for instance, is possible without difficulty (IP69K).

In applications with tow chains, many users rely on placing the AS-Interface bus cable in a round cable. With the K60R module, a round cable connection is possible for direct connection to a round cable. No adapter is required.

Mounting

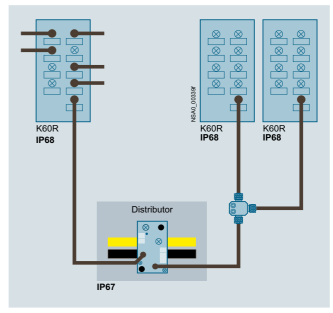
The same mounting plates are used as for the K60 modules. Instead of using flat cables, the K60R is connected using a 4-pole round cable with an M12 connection. With the K60R the mounting plate thus serves only as a fixture and ground terminal.

Addressing

Addressing is performed using the same socket as for the bus connection. Connecting the module to the addressing unit takes place over a 3-pole standard M12 cable.

When the mounting is finished, the module is connected with the addressing cable to the addressing unit and addressed. The addressing cable is then removed and the module connected to the bus cable.

Connection



K60R connection options

In the IP67 environment, the service-proven standard components are connected using flat cables. Spur lines are laid into the IP68 environment by means of an AS-Interface M12 feeder (3RK1901-2NR..). The module is connected with a round cable to an M12 cable box. For this purpose, the module has an M12 bus connection instead of the former addressing socket. The AS-Interface bus cable and the 24 V DC auxiliary voltage are routed together in a 4-pole round cable. There must be no ground conductor in this round cable. Connection to ground is made through the mounting plate.

In the IP68 environment, only cables with extruded M12 plugs may be used.

Please note the following conditions:

- The configuration guidelines for AS-Interface apply. For all M12 connecting cables, the maximum permissible current is limited to 4 A. The cross-section of these cables is just 0.34 mm². For connection of the K60R modules, the aforementioned M12 connecting cables can be used for the spur lines. The voltage drop caused by the ohmic resistance (approx. 0.11 Ω/m) must be taken into account.
- For round cable connections with shared AS-i and U_{aux} in a single cable, the following maximum lengths apply:
 - Per spur line from feeder to module: max. 5 m
 - Total of all round cable segments in an AS-Interface network: max. 20 m

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP68/IP69K - K60R

IP68/IP69K tests

K60R modules were tested with the following tests:

- Stricter test than IP67: 90 min at 1.8 m depth of water (IP67: 30 min at 1 m depth of water)
- Salt water test: Five months in salt water, 20 cm deep, at room temperature
- Test with particularly creepable oil: Five months completely under oil at room temperature
- Test with drilling emulsion: Five months at room temperature (components of the drilling emulsion: Anionic and non-ionic emulsifiers, paraffinic low-aromatic mineral oil, boric acid alkanolamines, corrosion inhibitors, oil content 40%)
- Test in oil bath (Excellence 416 oil) with alternating oil bath temperature: 130 cycles of 15 to 55 °C, two months
- Cleaning with a high-pressure cleaner according to IP69K: 80 to 100 bar, 10 to 15 cm distance, time per side > 30 s, water temperature 80 °C

To simulate requirements as realistically as possible, the modules were artificially aged prior to the tests by 15 temperature cycles of -25/+85 °C. During the test, the modules were connected to 3RX1 connecting cables. Unassigned connections were closed with 3RK1901-1KA00 sealing caps.

Note:

Sealing caps and M12 connections must be tightened with the correct torque.

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	Digital I/O modules, IP68/IP69K – K60R	2	3RK1400-1CR00-0AA3		1	1 unit	42C
⊗ ** ⊗	• 4 inputs/4 outputs						
◎ ◎	Width 60 mm						
· · · · · ·	• IP68/IP69K						
	Standard assignment						
0 0	Current carrying capacity						
: 👵 📵	- 200 mA (inputs)						
SIEMENS III	- 2 A (outputs)						
3RK1400-1CR00-	Slave addressing type: Standard address						
0AA3	Modules supplied without mounting plate						

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP68/IP69K - K60R

Accessories										
	Version				SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
SIEMENS In The Property of th		iting plates r all K60 and K60R c	ompact r	modules						
, &	 Wall mou 	unting			>	3RK1901-0CA00		1	1 unit	42C
000	• Standard	d rail mounting			•	3RK1901-0CB01		1	1 unit	42C
3RK1901-0CA00										
011(1301 00/100	AS-Interfa	ce sealing caps M1	2		•	3RK1901-1KA00		100	10 units	42C
	For free M	• .	_					.00	ro armo	.20
3RK1901-1KA00										
SHEMANS INDEC ROBATIONES	AS-Interfa up to 4 A	ce M12 feeders, cui	rent car	rying capacity						
(1 % f	For flat cable	For	Cable length	Cable end in feeder						
	AS-i/U _{aux}	M12 socket		Not available	2	3RK1901-2NR20		1	1 unit	42C
	AS-i/U _{aux}	M12 cable box	1 m	Not available	2	3RK1901-2NR21		1	1 unit	42C
	AS-i/U _{aux}	M12 cable box	2 m	Not available	2	3RK1901-2NR22		1	1 unit	42C
3RK1901-2NR21										
	AS-Interfa	ice M12 feeders, 4-fo ip to 4 A	old, curr	ent carrying						
(4)	For flat cable	For	Cable length	Cable end in feeder						
3RK1901-1NR04	AS-i/U _{aux}	4-fold M12 socket, delivery includes mounting plate (for wall and standard rail mounting)		Not available	2	3RK1901-1NR04		1	1 unit	42C
3RK1902-4PB15-3AA0	• 3-pole	ecting cables essing AS-i slaves w ngth 1.5 m	ith M12 b	ous connection	5	3RK1902-4PB15-3AA0		1	1 unit	42D

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K45

Overview



Compact modules K45

The K45 series of compact modules supplements the large K60 compact modules which have a proven track record in industry. They are the logical consequence for rounding off the bottom end of the existing product range.

The acclaimed advantages of the existing K60 compact modules are fully emulated by the K45 modules. The K45 modules have a substantially smaller basic area and installation depth, however.

Yet in spite of these small dimensions all the modules have large labels and an integrated addressing socket.

Two mounting plates are offered for the K45 compact modules:

- Mounting plate for wall mounting
 This has a hole pattern that is identical to that of the K60 compact modules. This means that K60 compact modules can be mounted together with K45 modules in an aligned arrangement. The shaped cables can be inserted in the recesses of the mounting plates where they cause no hindrance.
- Mounting plate for standard rail mounting

Connection of the AS-Interface shaped cables

The mounting plate and the compact module are joined together by means of a screw, with simultaneous contacting of the AS-Interface cable by the service-proven insulation piercing method.

Now, mounting the AS-Interface shaped cables is in fact easier than ever. The yellow and black AS-Interface shaped cable can be inserted into the mounting plates from the left or right regardless of the position of the coding lug. The correct polarity of the applied voltages is thus guaranteed.

Addressing and connection of the sensors/actuators

Addressing of the K45 compact modules is performed using an addressing socket integrated in the module. The addresses can be assigned even when mounted.

K45 modules with a maximum of four digital inputs and outputs

These compact modules contain up to four M12 standard connections or M8 standard connections for inputs and outputs. Using M12 or M8 standard connectors, a maximum of four sensors and four actuators can be connected to the compact module. Depending on the module, the sockets can be assigned in duplicate.

Pin assignment: Y – i.e. via a socket, two sensors or one sensor/one actuator are connected.

K45 modules with a maximum of eight digital inputs

These modules have eight digital inputs for connection through M12 plugs. The sockets have duplicate assignments. Pin assignment: Y – i.e. via a socket, two sensors or one sensor/one actuator are connected.

The module requires two AS-Interface addresses for processing all eight inputs. The addresses can be assigned through a double addressing socket integrated in the module.

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K45

Selection and ordering data

 oracining c	autu										
Version						SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
	stor nm irrying capa	67 – K45 city of the inpute the country of the inpute the country of the inpute the country of t		ı.							
Type	Current carrying capacity of outputs	Slave addressing type	Pin assign- ment	U _{aux} 24 V	Connection methods						
8 inputs ¹⁾		A/B	Υ		M12	2	3RK2200-0DQ20-0AA3		1	1 unit	42C
4 inputs		Standard	Standard		M12		3RK1200-0CQ20-0AA3		1	1 unit	42C
		Standard	Standard		M8	2	3RK1200-0CT20-0AA3		1	1 unit	42C
		A/B	Standard		M12	▶	3RK2200-0CQ20-0AA3		1	1 unit	42C
		A/B	Standard		M8	5	3RK2200-0CT20-0AA3		1	1 unit	42C
2 x 2 inputs		A/B	Υ		M12	2	3RK2200-0CQ22-0AA3		1	1 unit	42C
2 inputs/ 2 outputs	2 A ²⁾	Standard	Standard	1	M12	•	3RK1400-1BQ20-0AA3		1	1 unit	42C
2 x (1 input/ 1 output)	0.2 A	Standard	Υ		M12	2	3RK1400-0GQ20-0AA3		1	1 unit	42C
4 x (1 input/ 1 output)	0.2 A	A/B (spec. V3.0)	Υ		M12	5	3RK2400-0GQ20-0AA3		1	1 unit	42C
	0.5 A	A/B (spec. V3.0)	Υ	✓	M12	5	3RK2400-1GQ20-1AA3		1	1 unit	42C
4 outputs	1 A	A/B (spec. V3.0)	Standard	/	M12	2	3RK2100-1CQ20-0AA3		1	1 unit	42C
3 outputs	1 A	A/B	Standard	1	M12		3RK2100-1EQ20-0AA3		1	1 unit	42C
4 outputs	1 A	Standard	Standard	/	M12		3RK1100-1CQ20-0AA3		1	1 unit	42C
2 outputs/	2 A	A/B	Standard	1	M12	2	3RK2400-1BQ20-0AA3		1	1 unit	42C

✓ Available

3RK1400-0GQ20-0AA3

-- Not available

- 1) Module occupies two AS-Interface addresses
- 2) The typical current carrying capacity per output increases with version "E12" from 1.5 to 2 A (available since approx. 07/2003).

Safety modules for AS-Interface, see page 2/26 onwards.

Accessories

	Version	SD	Article No. Price per PL		PS*	PG
		d				
	K45 mounting plates					
	For wall mounting	>	3RK1901-2EA00	1	1 unit	42C
	For standard rail mounting	>	3RK1901-2DA00	1	1 unit	42C
3RK1901-2EA00		•	3RK1901-1MN00	1	10 units	42C
	Cable termination pieces		3HK1901-1MN00	1	10 units	42C
MENS SEXSOTO-GAAGO	For sealing of open cable ends (shaped AS-Interface cable) in IP67					
3RK1901-1MN00						
	AS-Interface sealing caps					
	• For free M12 sockets	>	3RK1901-1KA00	100	10 units	42C
	• For free M8 sockets	2	3RK1901-1PN00	100	10 units	42C
3RK1901-1KA00						
3RK1901-1PN00						

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K20

Overview



Digital I/O modules, IP67 - K20

The K20 compact module series rounds off the AS-Interface compact modules with a particularly slim design and only 20-mm width. Thanks to its extremely compact dimensions, these modules are particularly suited for handling machine applications in the field of production engineering where modules need to be arranged in the smallest of spaces.

Robotics is yet another application area. The K20 modules are connected to the AS-Interface with a round cable with M12 cable box instead of with the AS-Interface flat cable. The AS-Interface bus cable and the 24 V DC auxiliary energy are routed in this case in a shared round cable. This enables extremely compact installation.

The flexibility of the round cable means that it can also be used on moving machine parts without any problems. The K20 modules are also ideal for such applications as their non-encapsulated design makes them particularly light in weight.

In applications with tow chains, many users rely on placing the AS-Interface bus cable in a round cable. In this case, the K20 modules support direct connection to the round cable. No flat to round cable adapter is required.

The K20 compact module range includes standard AS-Interface modules, as well as an ASIsafe version for the connection of safety-related sensors, such as EMERGENCY STOP pushbuttons or protective door monitoring.

For particularly space-saving dimensions, the sensors and actuators are connected over M8 plug-in connectors. Alternatively, M12 connectors with Y-assignment can be used.

Selection and ordering data

	Version					SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
	Digital I/O r	nodules, IP	67 – K20								
6	Width 20 mi	m									
	Туре	Current carrying capacity of outputs	Slave addressing type	Pin assignment	Connection methods						
	4 inputs		A/B	Standard	M8	2	3RK2200-0CT30-0AA3		1	1 unit	42C
			A/B	Υ	M12	5	3RK2200-0CQ30-0AA3		1	1 unit	42C
	2 inputs/	1	A/B	Standard	M8	2	3RK2400-1BT30-0AA3		1	1 unit	42C
3RK2200-	2 outputs	1	A/B	Υ	M12	2	3RK2400-1BQ30-0AA3		1	1 unit	42C
0CT30-0AA3	4 outputs	1	A/B (spec. V3.0)	Standard	M8	2	3RK2100-1CT30-0AA3		1	1 unit	42C
	4 inputs/	1	Standard	Standard	M8	10	3RK1400-1CT30-0AA3		1	1 unit	42C
	4 outputs	1	A/B (spec. V3.0)	Standard	M8	2	3RK2400-1CT30-0AA3		1	1 unit	42C
	2 safe inputs		Standard	Y-II	M12	2	3RK1205-0BQ30-0AA3		1	1 unit	42C

Safety modules for AS-Interface, see page 2/26 onwards.

I/O modules for use in the field, high degree of protection > Digital I/O modules, IP67 - K20

Accessories										
	Version				SD	Article No. Proper	ice PL PU (UNIT SET, M	-	PS*	PG
					d			<i>'</i>		
	AS-Interfac	e sealing caps								
	 For free M 	112 sockets			>	3RK1901-1KA00	100	10	units	42C
	 For free M 	18 sockets			2	3RK1901-1PN00	100	10	units	42C
3RK1901-1KA00										
3RK1901-1PN00										
Mines		e compact distribute	ors,		2	3RK1901-2NN10		1 1	1 unit	42C
O HOUSE SOSSIS-ORGO		rface flat cable	^							
130000 300002-04000	Current car	rying capacity up to 8	А							
3RK1901-2NN10										
		e M12 feeders								
	•	protection IP67								
201/2021 21122		arrying capacity up to		0 11 1:						
3RX9801-0AA00	For flat cable	For	Cable length	feeder						
	AS-i	M12 socket		Available	>	3RX9801-0AA00		1 1	1 unit	42C
SIEMENS SIXSON		e M12 feeders	IDCOI/							
Z.	Ü	protection IP67/IP68/								
Ĉ 💲 🗵	For flat	arrying capacity up to	Cable	Cable end in						
3RK1901-2NR10	cable	FOI	length							
	AS-i	M12 socket		Not available	2	3RK1901-2NR10		1 1	1 unit	42C
SITMENS HORSE MAINT-MAIN	AS-i	M12 cable box	1 m	Not available	2	3RK1901-2NR11		1 1	1 unit	42C
1 () 100 man man	AS-i	M12 cable box	2 m	Not available	2	3RK1901-2NR12		1 1	1 unit	42C
	AS-i/U _{aux}	M12 socket		Not available	2	3RK1901-2NR20		1 1	1 unit	42C
	AS-i/U _{aux}	M12 cable box	1 m	Not available	2	3RK1901-2NR21		1 1	1 unit	42C
	AS-i/U _{aux}	M12 cable box	2 m	Not available	2	3RK1901-2NR22		1 1	1 unit	42C
3RK1901-2NR21										
0.1111.001.2111.21	AS-Interfac	e M12 feeders, 4-fold	<u> </u>							
		rying capacity up to 4								
9 1	For flat cable	For	Cable length	Cable end in feeder						
3RK1901-1NR04	AS-i/U _{aux}	4-fold M12 socket, delivery includes mounting plate (for wall and stand- ard rail mounting)		Not available	2	3RK1901-1NR04		1 1	1 unit	42C
A	M12 Y-shap	ped coupler plugs			1	6ES7194-1KA01-0XA0		1 1	1 unit	250
	For connec Y-assignme	tion of two sensors to nt	one M12	2 socket with						
6ES7194-1KA01-0XA0										
		cting cables			5	3RK1902-4PB15-3AA0		1 1	1 unit	42D
3RK1902-4PB15-3AA0	• 3-pole	i AO : 1	MAC							
	For addreCable len	ssing AS-i slaves with gth 1.5 m	M12 bu	s connection						

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Analog I/O modules, IP67 - K60

Overview



K60 analog compact module

More information

For the Manual "AS-Interface Analog Modules Profile 7.3/Profile 7.A.9", see https://support.industry.siemens.com/cs/ww/en/view/7643815

AS-Interface analog modules from the K60 compact series detect or issue analog signals locally. These modules are linked to the higher-level controller through an AS-Interface master according to specification V2.1 or specification V3.0.

The analog modules are divided into the following groups:

- · Input modules for
 - Sensors with current sensor
 - Sensors with voltage signal
 - Sensors with thermal resistor
- · Output modules for
 - Current actuators
 - Voltage actuators

The input modules according to profile 7.3/7.4 are available with two or four input channels. It is possible in addition to convert the two-channel module to using only one input channel, thus enabling very short times before the analog value is available. The conversion is effected by means of a jumper plug at socket 3. The transmission times achieved with analog modules according to Profile 7.A.9 are twice as fast as those achieved with profile 7.3/7.4. Operation is adjustable in this case, e.g. it is possible to choose with the ID1 code whether the module is operated with one or two channels.

The output modules are configured as two-channel modules as standard.

The input and output channels are electrically separated from the AS-Interface network. If sensors with a higher power requirement are to be connected, more power can be supplied through the auxiliary voltage as an alternative to the internal supply.

In the manual "AS-Interface Analog Modules Profile 7.3/Profile 7.A.9", the modules are presented in great detail along with their technical specifications and in-depth notes on operation. Sample function blocks round off the manual, see

"More information" above.

Benefits

- Analog modules are just as easy to integrate in AS-Interface as digital modules
- Analog values can be easily detected and issued locally
- Preprocessing of the analog value transfer in the master enables rapid evaluation of the analog values
- Up to four values can be detected using one analog module
- Faster transmission and conversion of analog values thanks to the new option for switching to single-channel operation

In addition, specification V3.0 now also offers:

- A/B technology, now also with analog modules
- On average, double fast transmission times (only 3 or 4 cycles, depending on the resolution selected)
- Variable adjustable mode: 12-bit or 14-bit resolution, single-channel or two-channel, selectable via the ID1 code

I/O modules for use in the field, high degree of protection > Analog I/O modules, IP67 - K60

Selection and ordering data

	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Analog I/O module	es. IP67 – K60.		а					
9.7.0	analog profile 7.3	,,							
9 8	 Slave addressing 	type: Standard addr	ess						
	 Width 60 mm 								
A SE DESCRIPTION OF THE PROPERTY OF THE PROPER	 Modules supplied 	without mounting pl	ate						
8	Inputs	Type	Measuring range						
MINISTER BOOK OF THE PARTY OF T	1 or 2 inputs (selectable using jumper plug at	Current	4 20 mA or ± 20 mA (selectable) ¹⁾	2	3RK1207-1BQ40-0AA3		1	1 unit	420
RK1207-1BQ44-0AA3	socket 3)	Voltage	± 10 V or 1 5 V (selectable)	2	3RK1207-2BQ40-0AA3		1	1 unit	42C
		Thermal resistance	Pt100 or Ni100 or 0 600 Ω (selectable) ¹⁾	2	3RK1207-3BQ40-0AA3		1	1 unit	42C
	4 inputs	Current	4 20 mA or ± 20 mA (selectable)	2	3RK1207-1BQ44-0AA3		1	1 unit	42C
		Voltage	± 10 V or 1 5 V (selectable)	10	3RK1207-2BQ44-0AA3		1	1 unit	42C
		Thermal resistance	Pt100 or Ni100 or 0 600 Ω (selectable)	2	3RK1207-3BQ44-0AA3		1	1 unit	42C
	Outputs	Туре	Output range						
	2 outputs	Current for 2-wire actuators	4 20 mA or ± 20 mA or 0 20 mA (selectable) ¹⁾	2	3RK1107-1BQ40-0AA3		1	1 unit	42C
		Voltage for 2-wire actuators	± 10 V or 0 10 V or 1 5 V (selectable)	2	3RK1107-2BQ40-0AA3		1	1 unit	42C
9 10 10 10 10 10 10 10 10 10 10 10 10 10	Analog I/O module analog profile 7.A								
	• .	type: A/B (spec. V3.	0)						
2 0	Width 60 mm	.,,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,						
RACHMAN		d without mounting pl	ate						
	Inputs	Туре	Measuring range						
MEMORY WILLIAM CO.	1 or 2 inputs (variably adjustable)	Current	4 20 mA or ± 20 mA (selectable)	2	3RK2207-1BQ50-0AA3		1	1 unit	42C
3RK2207-2BQ50-0AA3		Voltage	± 10 V or 1 5 V (selectable)	2	3RK2207-2BQ50-0AA3		1	1 unit	42C

¹⁾ Some modules are available in the extended temperature range (from -25 to 70 °C) and for use in difficult environmental conditions (coated according to environment standard IEC 60721).

Description	SIPLUS article number	Corresponds to module
SIPLUS AS-Interface 2AA, IP67	6AG1107-1BQ40-7AA3	3RK1107-1BQ40-0AA3
SIPLUS AS-Interface 2AI, IP67	6AG1207-1BQ40-7AA3	3RK1207-1BQ40-0AA3
SIPLUS AS-Interface 2AI, IP67	6AG1207-3BQ40-7AA3	3RK1207-3BQ40-0AA3

For more information, see www.siemens.com/siplus-extreme.

AS-Interface Slaves

I/O modules for use in the field, high degree of protection > Analog I/O modules, IP67 – K60

Accessories						
	Version	SD	Article No. Pri		PS*	PG
		d		SL1, IVI)		
SILVE	K60 mounting plates					
STEMENS Waveragedom and constraint And a	Wall mounting	•	3RK1901-0CA00	1	1 unit	42C
3RK1901-0CA00	Standard rail mounting	•	3RK1901-0CB01	1	1 unit	42C
3RK1901-1KA00	M12 sealing caps	>	3RK1901-1KA00	100	10 units	42C
	Sealing sets	2	3RK1902-0AR00	100	5 units	42D
	 For K60 mounting plate and distributor 					
	 Cannot be used for K45 mounting plate 					
3RK1902-0AR00	One set contains one straight and one shaped seal					
3RK1901-1AA00	Jumper plugs For changing over the two channel input modules	2	3RK1901-1AA00	1	1 unit	42C

I/O modules for use in the control cabinet > Introduction

Overview



SC17.5F, SC17.5 and SC22.5 SlimLine Compact modules



F90 module



Flat module

For AS-Interface applications inside control cabinets, there are various module series for the most diverse requirements:

- SlimLine Compact particularly slim design ideal for space-saving use in the control cabinet
- F90 module particularly flat design for flat control boxes
- Flat module special design for integration into customerspecific solutions

The existing SlimLine series of modules S22.5 and S45 are being replaced by the innovative new devices in the SlimLine Compact SC17.5, SC17.5F and SC22.5 series. The previous SlimLine modules are still available as replacements for existing systems.

Available versions

The following table provides an overview of the key features of the different series of control cabinet modules.

Feature	SlimLine Compact	F90 module	Flat module
Digital I/O	1	1	1
Analog I/O	✓		
Safe inputs	✓		
Relay outputs	✓		
Addressing method A/B address	✓		
Mounting onto TH 35 standard mounting rail according to IEC 60715	/	1	
Wall mounting using push-in lugs	✓		
Integrated lugs for screw fixing			1
Width in mm	17.5 or 22.5	90	80

- ✓ Available
- -- Not available

AS-Interface Slaves

I/O modules for use in the control cabinet > SlimLine Compact

Overview

SlimLine Compact modules



SC17.5 and SC22.5 SlimLine Compact modules with screw terminals

The AS-Interface module series for the control cabinet SlimLine Compact with degree of protection IP20 creates space in the cabinet and in distributed local control boxes. A width of just 17.5 mm or 22.5 mm ensures considerable space savings in the control cabinet.

The SlimLine Compact module series comprises not only digital and analog I/O modules but also ASIsafe modules with safe inputs. Digital outputs are available as solid-state and relay outputs.

Sensors and actuators, as well as the AS-Interface bus cable, are connected by means of removable screw or push-in spring-loaded terminals. Device connectors available as accessories offer the possibility of looping through the AS-Interface bus cable and the 24 V DC power supply $U_{\rm aux}$ from one module to additional modules. This significantly simplifies the wiring, as the AS-Interface bus cable and $U_{\rm aux}$ only have to be connected to one device.



SlimLine Compact module SC22.5 with connector with screw terminals

All devices for the connection of 3-wire sensors offer the option of supplying the sensors either from the AS-Interface bus cable or alternatively from the 24 V DC voltage supply $U_{\rm aux}$ depending on the requirements of the particular application. A slide switch is used to make the selection. If supply via $U_{\rm aux}$ is selected, the wiring of the sensor terminals remains unchanged. This means that no external supply is required for the sensors.

All modules have LEDs on the front that provide diagnostics information and indicate the status of the module inputs and outputs. Devices with semiconductor outputs indicate the status of each output by means of a dual LED. Thus the status (on/off/overload) is displayed for each output. An addressing socket integrated at the front enables the module to be addressed also when it is installed. Integrated adapters permit mounting onto a standard mounting rail – either directly for the module or for the device connector. Alternatively, the modules can also be screw-mounted using push-in lugs (accessories). These lugs for screw fastening must be ordered separately.

I/O modules for use in the control cabinet > SlimLine Compact

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 42C

More information

For the Equipment Manual "SlimLine Compact Modules", see https://support.industry.siemens.com/cs/ww/en/view/109481489

Version				SD	Screw terminals	⊕ SI		∞
I/O type	Width	Inputs	Outputs				terminals (push-in)	
					Article No.	Price	Article No.	Price
	mm			d		per PU d		per PU

2

2

2

2

2

SC17.5 and SC22.5 digital SlimLine Compact modules



Slave addressing type: A/B address 4 inputs 17.5 2-wire --

	22.5	3-wire		2
4 outputs	22.5		2A solid-state	2
4 inputs/ 2 outputs, relays	22.5	3-wire	Relay (change-over	2

3-wire 2A solid-state 2

3RK2200-2CE00-2AA2 3RK2100-1CE00-2AA2 3RK2402-2ME00-2AA2

3BK2200-0CE00-2AA2

2

2

2

3RK2200-2CG00-2AA2 3RK2100-1CG00-2AA2

3RK2200-0CG00-2AA2

3RK2402-2MG00-2AA2

2 3RK2402-2CG00-2AA2

2 **3RK2400-2CG00-2AA2**

Slave addressing type: Standard address 4 inputs/ 22.5 3-wire 2A solid-

22.5

22.5

3RK2400-2CG00-2AA2

4 inputs/

relays 4 inputs/

4 outputs,

4 outputs

3-wire 2A solid-state 2

3RK1400-2CE00-2AA2

3RK1207-3CE00-2AA2

3RK1107-0BE00-2AA2

3RK2402-2CE00-2AA2

3RK2400-2CE00-2AA2

2 3RK1400-2CG00-2AA2

SC22.5 analog SlimLine Compact modules



3RK1207-0CG00-2AA2

Slave addres	sing ty	pe: Standard	address
4 inputs	22.5	Voltage/	

22.5	Voltage/ current selectable (1 5 V, ± 10 V, 4 20 mA, ± 20 mA)
	Thermal resistance (Pt100, Ni100 0 600 Ω)
22.5	

Voltage/ current selectable (0 ... 10 V, 1 ... 5 V, ± 10 V, 0 ... 20 mA, 4 ... 20 mA, ± 20 mA) 3RK1207-0CE00-2AA2

2 3RK1207-0CG00-2AA2

3RK1207-3CG00-2AA2

2 3RK1107-0BG00-2AA2

SC17.5F ASIsafe SlimLine Compact modules

2 outputs



Slave addressing type: Standard address
2 safe inputs 17.5 For --

2 safe inputs 17.5 For mechanical contacts

2 safe inputs/ 2 standard outputs 17.5 For mechanical contacts Solid-state, mechanical contacts supply selectable

3RK1205-0BE00-2AA2

3RK1405-2BE00-2AA2

2 **3R**

3RK1205-0BG00-2AA2

3RK1405-2BG00-2AA2

Safety modules for AS-Interface, see page 2/26 onwards.

AS-Interface Slaves

I/O modules for use in the control cabinet > SlimLine Compact

Accesso	ries						
		Version	SD	Article No. Pric		PS*	PG
			d				
		Device connectors For electrical connection of SlimLine Compact modules (connects AS-i bus cable and 24 V DC auxiliary power supply U_{aux} when using several SlimLine Compact modules)					
3RK1901-	3RK1901-	• Width 17.5 mm • Width 22.5 mm	2	3RK1901-1YA00 3RK1901-1YA10	1	1 unit 1 unit	42C 42C
1YA00	1YA10						
		Device termination connectors Required for the last module in the network					
		• Width 17.5 mm • Width 22.5 mm	2	3RK1901-1YA01 3RK1901-1YA11	1	1 unit 1 unit	42C 42C
3RK1901- 1YA01	3RK1901- 1YA11	Removable terminals		Screw terminals			
		Screw terminals up to 2 x 1.5 mm ² or 1 x 2.5 mm ² 2-pole 4-pole	2 2	3ZY1121-1BA00 3ZY1141-1BA00	1 1	6 units 6 units	41L 41L
3ZY1121-2	BA00	• Push-in terminals up to 2 x 1.5 mm ² - 2-pole	2	terminals (push-in) 3ZY1121-2BA00	1	6 units	41L
SARUE .	SHOUS	- 4-pole Hinged cover Replacement for SlimLine Compact module, without terminal labeling	2	3ZY1141-2BA00	1	6 units	41L
		 Width 17.5 mm Titanium gray for SC17.5 Yellow for SC17.5F 	2 2	3ZY1450-1AA00 3ZY1450-1BA00	1 1	5 units 5 units	41L 41L
3ZY1450-	3ZY1450-	Width 22.5 mm Titanium gray for SC22.5	2	3ZY1450-1AB00	1	5 units	41L
1BA00	1AB00	Push-in lugs for wall mounting Two lugs are required per device	2	3ZY1311-0AA00	1	10 units	41L
3ZY1311-0	AA00	Coding pins for removable terminals For mechanical coding of the terminals	2	3ZY1440-1AA00	1	12 units	41L
3ZY1440-1	AA00	Blank labels					

20

3RT2900-1SB10

3RT2900-1SB20

Spring-loaded terminals
3RA2908-1A



3RT2900-1SB20



Screwdriver for SIRIUS devices with spring-loaded terminals 2 3.0 mm x 0.5 mm, length approx. 200 mm, titanium gray/black, partially insulated

Tools for opening spring-loaded terminals

Unit labeling plates¹⁾
• 10 mm x 7 mm, titanium gray

• 20 mm x 7 mm, titanium gray

100 816 units

100 340 units

1 unit

41B

41B

41B

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

I/O modules for use in the control cabinet > SlimLine Compact

More information



SlimLine modules S45 (picture on left) and S22.5 module (picture on right) with spring-loaded terminals

The existing SlimLine series of I/O modules for use in the control cabinet is being replaced by the new, innovative SlimLine Compact series. We recommend that these new devices are used in future.

The code conversion table indicates the best options for replacing the existing SlimLine devices with SlimLine Compact devices.

Note:

The previous SlimLine devices are still available for use as replacements in existing systems. As a result of the innovation, the new SlimLine Compact devices are not fully compatible in terms of either mechanical dimensions or electrical properties.

The code conversion table below links the existing S22.5, S22.5F and S45 SlimLine modules with the new SC17.5, SC17.5F and SC22.5 SlimLine Compact devices.

Code conversion table

S22.5, S22.5F and S45	SlimLine		Comparison type: SC1	7.5, SC17.5F and SC22.	5 SlimLine Compact
Screw terminals	Spring-loaded terminals	Version	Screw terminals	Spring-loaded terminals	Version
3RK1200-0CE00-0AA2	3RK1200-0CG00-0AA2	4 DI, 2-wire, standard address	3RK2200-0CE00-2AA2	3RK2200-0CG00-2AA2	4 DI, 2-wire, A/B address
3RK2200-0CE02-0AA2	3RK2200-0CG02-0AA2	4 DI, A/B address	3RK2200-2CE00-2AA2	3RK2200-2CG00-2AA2	4 DI, A/B address
3RK1200-0CE02-0AA2	3RK1200-0CG02-0AA2	4 DI, standard address			
3RK1400-0BE00-0AA2	3RK1400-0BG00-0AA2	2 DI / 2 DQ, standard address	3RK1400-2CE00-2AA2	3RK1400-2CG00-2AA2	4 DI / 4 DQ, standard address
3RK1402-0BE00-0AA2	3RK1402-0BG00-0AA2	2 DI / 2 DQ relay, standard address	3RK2402-2ME00-2AA2	3RK2402-2MG00-2AA2	4 DI / 2 DQ relay, A/B address
3RK1100-1CE00-0AA2	3RK1100-1CG00-0AA2	4 DQ, standard address	3RK2100-1CE00-2AA2	3RK2100-1CG00-2AA2	4 DQ, A/B address
3RK2400-1CE01-0AA2	3RK2400-1CG01-0AA2	4 DI / 4 DQ, A/B address	3RK2400-2CE00-2AA2	3RK2400-2CG00-2AA2	4 DI / 4 DQ, A/B address
3RK2400-1FE00-0AA2	3RK2400-1FG00-0AA2	4 DI / 3 DQ, A/B address			
3RK1400-1CE00-0AA2	3RK1400-1CG00-0AA2	4 DI / 4 DQ, 1A solid-state, standard address	3RK1400-2CE00-2AA2	3RK1400-2CG00-2AA2	4 DI / 4 DQ, 2A solid-state standard address
3RK1400-1CE01-0AA2	3RK1400-1CG01-0AA2	4 DI / 4 DQ, 2A solid-state, standard address			
3RK1402-3CE01-0AA2	3RK1402-3CG01-0AA2	4 DI / 4 DQ (sensor supply from $U_{\rm aux}$), standard address			
3RK1402-3CE00-0AA2	3RK1402-3CG00-0AA2	4 DI / 4 DQ relay, standard address	3RK2402-2CE00-2AA2	3RK2402-2CG00-2AA2	4 DI / 4 DQ relay, A/B address
3RK1205-0BE00-0AA2	3RK1205-0BG00-0AA2	2 F-DI, standard address	3RK1205-0BE00-2AA2	3RK1205-0BG00-2AA2	2 F-DI, standard address
3RK1405-0BE00-0AA2	3RK1405-0BG00-0AA2	2 F-DI / 2 DQ, standard address (outputs supplied from $U_{\rm ASI}$)	3RK1405-2BE00-2AA2	3RK1405-2BG00-2AA2	standard address (supply $U_{\rm ASI}/U_{\rm aux}$
3RK1405-1BE00-0AA2	3RK1405-1BG00-0AA2	2 F-DI / 2 DQ, standard address (outputs supplied from U_{aux})			selectable)

AS-Interface Slaves

I/O modules for use in the control cabinet > F90 module

Selection and ordering data

	Version					SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
	F90 mod	dule									
	• Slave a	addressing type:	Sta	ndard address							
	• Width	90 mm									
(€		OMBICON version of the complex of th		N plug							
	Type	Connection		Inputs	Outputs						
	4 inputs/	Screw	+	2- and 3-wire PNP transistor	PNP transistor 1 A	5	3RG9002-0DB00		1	1 unit	42C
	4 out- puts			2- and 3-wire PNP transistor	PNP transistor 2 A	5	3RG9002-0DA00		1	1 unit	42C
				2- and 3-wire PNP transistor floating	PNP transistor 2 A	5	3RG9002-0DC00		1	1 unit	42C
		00		2- and 3-wire PNP transistor	PNP transistor 1 A	5	3RG9004-0DB00		1	1 unit	42C
				2- and 3-wire PNP transistor	PNP transistor 2 A	5	3RG9004-0DA00		1	1 unit	42C
				2- and 3-wire PNP transistor	PNP transistor 2 A	5	3RG9004-0DC00		1	1 unit	42C

³RG9002-0DB00

SIEMENS

Accessories

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d					
COMBICON connector sets	5	3RX9810-0AA00		1	1 unit	42C
For 4I/4O modules with COMBICON connection; one set comprises:						
 4 x 5-pole plug for connection 						
 Standard sensors/actuators 						
• 2 x 4-pole plug for AS-Interface and external auxiliary voltage						

floating

Scope of supply does not include COMBICON connector set 3RX9810-0AA00, this must be ordered separately, see "Accessories".

I/O modules for use in the control cabinet > Flat module

Overview



The flat module for the control cabinet in degree of protection IP20 has four inputs and four outputs.

The module is fitted at the front with an LED which indicates the module's status.

With the integrated lugs, the modules can be screwed on.

An integrated addressing socket enables the module to be addressed when it is installed.

Standard sensors/actuators and the AS-Interface cable can be connected using screw terminals.

Flat module 4I/4O



AS-Interface Slaves

Modules with special functions > Counter modules

Overview



Counter module with spring-loaded terminals

The counter module is used to send hexadecimally coded count values (LSB=D0, MSB=D3) to a higher-level controller. The count value is increased by 1 for each valid count pulse at terminal 8. Beginning at 0, the module counts up to 15 and then begins again at 0. The controller adopts the current value and determines the number of pulses between two host invocations through subtraction from the previous value. The total number of count pulses is determined by adding these differences.

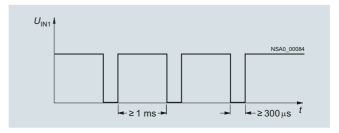
For the values sent to be unambiguous, no more than 15 count values are allowed between two host invocations or AS-Interface master invocations at terminal 8. The maximum permissible transmission frequency is calculated from these times:

$$f_{\text{TRmax}} = 15 / T_{\text{max}}$$

 T_{max} : max. possible transmission time from the slave to the host

A further condition for the maximum frequency is the required pulse shape. For the counter to accept a pulse as valid, a Low must have been applied at the input for at least 300 μs and a High for at least 1 ms.

This results in a maximum frequency of $f_{\rm Zmax} = 1/1.3 \, {\rm ms} = 769 \, {\rm Hz}$ independently of the control system (see figure below).



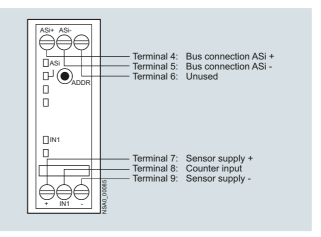
Maximum frequency for the counter module

If the time criterion stipulated in the figure is violated, the count value is rejected.

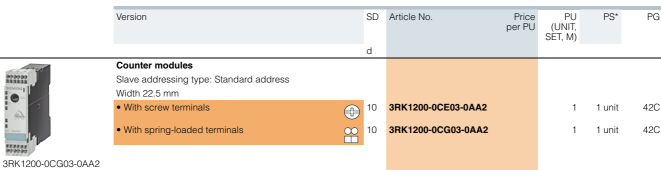
The counter is active only for the reset parameter P2 (default). The counter is deleted when P2 is set, and the incoming count pulses are not registered until after P2 is reset again.

Note:

A customized function block is necessary or must be programmed.



Counter module connection options



Modules with special functions > Ground-fault detection modules

Overview



Ground-fault detection module with spring-loaded terminals

"Ground faults in any control circuit must not lead to unintentional starting or potentially hazardous movements or prevent the machine from stopping." (IEC 60204-1 / VDE 0113-1).

The AS-Interface ground-fault detection module is used to meet these requirements. Using this module from the SlimLine series, ground faults in AS-Interface systems can be reliably detected and reported.

The following ground faults are detected:

- Ground fault from AS-i "+" to ground
- Ground fault from AS-i "-" to ground
- Ground fault on sensors and actuators that are supplied from the AS-Interface voltage

Note:

Not suitable for AS-i Power24V.

Check whether the AS-i power supply unit or the AS-i master module, etc. features integrated ground-fault detection, and therefore whether a separate ground fault detection module can be omitted.

It should be noted that an AS-i cable segment behind an AS-i repeater requires its own ground-fault monitoring.

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	Ground-fault detection modules						
(Autor	Module does not require an AS-i address						
DO DO DO DE	Width 22.5 mm						
0	With screw terminals	5	3RK1408-8KE00-0AA2		1	1 unit	42C
100 Telephone (100 Te	With spring-loaded terminals	∞ 5	3RK1408-8KG00-0AA2		1	1 unit	42C
3RK1408-8KG00-0AA2							

AS-Interface Slaves

Modules with special functions > Overvoltage protection modules

Overview



AS-Interface overvoltage protection module

The AS-Interface overvoltage protection module (protection module) protects downstream AS-Interface devices or individual sections in AS-i networks from conducted overvoltages which can be caused by switching operations and remote lightning strikes. The location of the protection module forms the transition from zone 1 to 2/3 within the lightning protection zone concept. Direct lightning strikes must be coped with using additional protective measures at the transitions from lightning protection zone 0A to 1.

With the AS-Interface overvoltage protection module, it is now also possible to integrate AS-Interface in the overall overvoltage protection concept of a plant or machine.

The module has the same design and degree of protection (IP67) as the AS-Interface K45 compact modules. It is a passive module and as such does not need its own address on the AS-Interface network. The module can be used to protect the AS-Interface cable and the cable for the auxiliary voltage from overvoltage. Overvoltages are discharged through a ground cable with a green/yellow oil-proof outer sheath. This cable is fixed in the module and must be connected with low resistance to the system's ground.

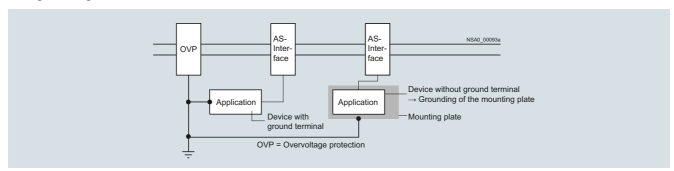
Rated discharge current I_{sn}

The rated discharge current is the peak value of a surge current of the form $8/20~\mu s$ (microseconds), for which the protection module is designed in accordance with a specified test program. With an 8/20 waveform, 100% of the value is achieved after $8~\mu s$ and 50% after $20~\mu s$.

Protection level Un

The protection level of a protection module is the highest momentary value of the voltage at the terminals, established in individual tests and characterizes the capability of a protection module to limit overvoltages to a residual level.

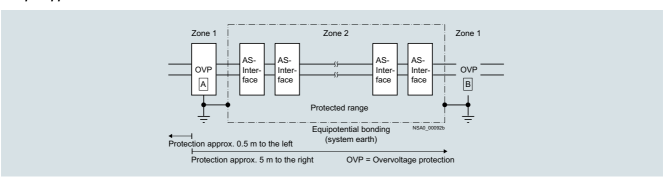
Configuration guidelines



The grounding of protection modules and the units to be protected must be effected through a shared grounding point.

If insulated devices are protected, their mounts must be included in the grounding points.

Sample application



	<u> </u>						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
in the same of the	AS-Interface overvoltage protection module	5	3RK1901-1GA01		1	1 unit	42C
5.3	Module does not require an AS-i address						
	Delivery includes mounting plate (for wall and standard rail mounting)						

AS-Interface

Power Supply Units and Data Decoupling Modules

AS-Interface power supply units

Overview



AS-Interface power supply unit for 3 A

More information

Operating instructions for AS-i power supply units, see https://support.industry.siemens.com/cs/ww/en/view/21489904 and https://support.industry.siemens.com/cs/ww/en/view/22317836

AS-Interface power supply units feed 30 V DC into the AS-Interface cable and supply the AS-Interface components. They include power-optimized data decoupling for the separation of communication signals and supply voltage. As the result, AS-Interface is able to convey both data and power along a single line. The power supply units are resistant to overload and short circuits.

Dimensions

AS-Interface power supply units have compact dimensions in widths of 50/70/120 mm. No distances from other devices need to be observed when mounting the power supply units.

Features

- Higher rating: The power supply units deliver currents of 2.6 to 8 A.
- Integrated data decoupling: As the result, AS-Interface is able to convey both data and power along a single line.
- Integrated ground-fault detection: The power supply units perform the reliable detection and signaling of ground faults according to IEC 60204-1. The AS-Interface voltage can be disconnected automatically in the event of a ground fault.
- Integrated overload detection: An output overload is detected and reported over a diagnostics LED.
- Diagnostics memory: Any ground faults or overloads on the output side are stored in a diagnostics memory until the device is RESET.
- Remote RESET and remote signaling: Using relay contacts, a ground fault can be signaled and evaluated by a central controller and/or indicator light.
- Diagnostics LEDs: Three different LEDs indicate the status of the AS-Interface power supply locally at the power supply unit.
- Ultra-wide input range/two-phase connection: The ultra-wide input range of 120 to 500 V of the 8 A version means that the supply units can be used in virtually any network worldwide. In addition, this version dispenses with the need for an N conductor as the device can be connected directly between 2 phases of a network.
- Operation with 24 V DC: The 3 A power supply unit is also available as a version with a 24 V DC input. This power supply unit is suitable for use in battery-powered systems or in systems with UPS (uninterruptible power supply).
- Removable terminal blocks with spring-loaded terminals: For easy exchanging of devices, each power supply unit has three removable terminal blocks: for the input side, for the output side and for Signal/RESET connections.

Benefits

- Complete solution for supplying AS-Interface networks while making full use of the maximum possible cable length per AS-i segment
- Only AS-i masters and AS-i slaves need to be connected to the AS-Interface cable in order to operate AS-Interface
- · Compact, space-saving dimensions
- Reliable power supply even for large numbers of AS-Interface modules with a high power requirement
- Integrated ground-fault and overload detection saves the need for additional components and enhances safety
- Fast fault detection and reduced downtimes thanks to diagnostics memory, remote signaling and remote RESET
- Reduced downtimes as the result of removable terminal blocks which enable the fast exchanging of devices
- Ultra-wide input range of the 8 A version permits single-phase and two-phase operation and removes the need for an N conductor
- Can be used world-wide thanks to, for example, UL/CSA approval (UL 508)
- With the 2.6 A version, the output power is restricted to max. 100 W for use in Class 2 circuits in accordance with NEC (National Electrical Code)

AS-Interface

Power Supply Units and Data Decoupling Modules

AS-Interface power supply units

Version		SD	Spring-loaded terminals	8	PU (UNIT, SET, M)	PS*	PG
		d	Article No.	Price er PU			
AS-Interface power s	upply units, IP20						
AS-i single output 30	V DC						
• With integrated grou	nd-fault detection						
Ambient temperature	e during operation -10 +70 °C						
	tput power restricted to max. 100 W n accordance with NEC)						
• Dimensions: Width: 50 mm (2.6 A Height: 125 mm; Depth: 125 mm	/3 A), 70 mm (5 A), 120 mm (8 A);						
Output current	Input voltage						
3 A	120/230 V AC (selectable)		3RX9501-0BA00		1	1 unit	42C
5 A	120/230 V AC (selectable)	▶	3RX9502-0BA00		1	1 unit	42C
8 A	120/230 500 V AC (selectable)	•	3RX9503-0BA00		1	1 unit	42C
For special application	ıs						
3 A	24 V DC	▶	3RX9501-1BA00		1	1 unit	42C
2.6 A/max. 100 W	120/230 V AC (selectable)	2	3RX9501-2BA00		1	1 unit	42C





3RX9503-0BA00

AS-Interface

Power Supply Units and Data Decoupling Modules

30 V power supply units

Overview



PSN130S 30 V power supply units for 3 A, 4 A and 8 A

More information

For operating instructions and other technical information, see https://support.industry.siemens.com/cs/ww/en/view/64364000 and https://support.industry.siemens.com/cs/ww/en/view/44030789

The PSN130S 30 V power supplies feed 30 V DC into the AS-Interface cable and supply the AS-Interface components, but do not include data decoupling. Data decoupling modules are needed in addition therefore to separate communication signals and control supply voltage, see page 2/77 or 2/79.

The power supply units are resistant to overload and short circuits.

Dimensions

The 30 V power supply units have compact dimensions with widths of 50 and 70 mm. No distances from other devices need to be observed when mounting the power supply units.

Features

- Primary clocked power supply units for connection to a single-phase AC network
- Power for currents of 3 A, 4 A and 8 A
- The output voltage is floating, and resistant to short-circuits and no-load operation. If there is an overload, the output voltage is reduced or cut-off. After a short-circuit or overload, the devices start up again automatically.
- In the event of a device fault, the output voltage will be limited to max. 37 V.
- Modular installation devices in degree of protection IP20 and safety class I
- Diagnostics: With an output voltage > 26.5 V DC, the green LED (30V O.K.) is lit and the signaling contact 13-14 is closed.

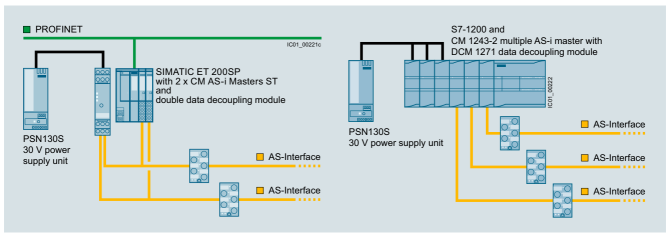
Benefits

- Low-cost alternative solution for supplying AS-Interface networks while making full use of the maximum possible cable length per AS-i segment
- · Cost advantage particularly for multiple networks
- · Compact, space-saving dimensions

- Reliable power supply even for large numbers of AS-Interface modules with a high power requirement
- Can be used world-wide thanks to, for example, UL/CSA approval (UL 508)

Application

Configuration examples of AS-Interface networks with a 30 V power supply unit



Configuration of AS-Interface multiple networks with one PSN130S 30 V power supply unit (examples with schematic representation): Left: Double network based on the S22.5 double data decoupling module and a SIMATIC ET 200SP with two CM AS-i Master ST modules Right: Triple network based on the SIMATIC S7-1200 with DCM 1271 data decoupling modules and CM 1243-2 communication processors

AS-Interface

Power Supply Units and Data Decoupling Modules

30 V power supply units

Technical specifications

recinical specifications					
PSN130S 30 V DC power supply unit		3 A	4 A	8 A	
Input data					
• Input voltage, rated value $U_{\rm e}$	V AC	120/230 V automatic	, single-ph selection	ase,	
 Range of input voltage 	V AC	85 132/	174 264	ļ	
 Mains frequency 	Hz	50/60			
• Power consumption at full load, typ.	W	103	139	270	
Output data					
$ullet$ Output voltage, rated value U_{a}	V DC	30			
Residual ripple	mV_{pp}	< 150			
 Output current, rated value at -20 +60 °C 	Α	3	4	8	
 Max. output current at +60 +70 °C 	Α	3	3	4	
Degree of efficiency in rated condition	ions				
Degree of efficiency	%	87	88	90	
• Power loss, typ.	W	12	17	25	
Protection and monitoring					
 Output overvoltage protection 	V	< 37			
 Current limiting, typ. 	Α	4	5.5	11	
Safety					
Primary/secondary electrical separation			ltage V accordin) and EN 5		
Protection class		1			
Degree of protection		IP20			

PSN130S 30 V DC power supply unit		3 A	4 A	8 A	
Approvals					
• UL		UL 508/0	CSA 22.2		
Pollution degree		IEC 6095	50		
 Overvoltage category and electrical separation 		EN 5017	8 and IE	C 61558	
EMC					
• Emitted interference (class B)		IEC 6100	00-6-3		
• Line harmonics limit		IEC 6100	00-3-2		
Interference immunity		IEC 61000-6-2			
Operating data					
Ambient temperature					
Operation	°C	-20 +7	' 0		
Transport/storage	°C	-40 +8	35		
Pollution degree		2			
Humidity class		Climate class according to DIN 50010, relative air humidity max. 100%, without condensation			
Dimensions and weight					
• Width	mm	50	50	70	
Height x depth	mm	125 x 12	6.5		
Weight	kg	0.4	0.4	0.7	

	Version		SI	D	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
			d		Article No.	Price per PU			
	PSN130S 30 V (without AS-i d	DC power supply unit lata decoupling)							
CO to Bellevia	Output voltage 30 V DC								
PSN130	 Dimensions: Width: 50 mm Height: 125 m Depth: 126.5 								
- 000	Output current	Input voltage							
3RX9511-0AA00	3 A	120/230 V AC (automatic selection)	2		3RX9511-0AA00		1	1 unit	42C
	4 A	120/230 V AC (automatic selection)	2		3RX9512-0AA00		1	1 unit	42C
PSN1308	8 A	120/230 V AC (automatic selection)	2		3RX9513-0AA00		1	1 unit	42C
3RX9512-0AA00									
3RX9513-0AA00									

AS-Interface

Power Supply Units and Data Decoupling Modules

S22.5 data decoupling modules

Overview



AS-Interface S22.5 double data decoupling module: Screw terminal version (picture left), Spring-loaded terminal version (picture right)

More information

Operating instructions, see

https://support.industry.siemens.com/cs/ww/en/view/44030789

More information on AS-i Power24V, see System Manual "AS-Interface", https://support.industry.siemens.com/cs/ww/en/view/26250840

With the aid of the S22.5 data decoupling module, the AS-Interface network can also be supplied with 24 V DC or 30 V DC from a standard power supply unit and the transmission of data and power can be realized along one cable.

The combination of data decoupling modules and standard power supply units is therefore a cost-efficient alternative to the service-proven AS-Interface power supply units.

The quality of the data signals and the reliable operation of the AS-i network are not negatively affected as the result.

Features of the S22.5 data decoupling unit

- Degree of protection IP20
- Narrow design: 22.5 mm wide
- Version with screw or spring-loaded terminals
- Versions for single and double data decoupling
- Supply of several AS-i networks with a single power supply unit
- Operation with 24 V DC or 30 V DC, grounded or non-grounded
- Adjustable current limiting up to 2 x 4 A
- Integrated ground-fault detection with fault storage, display can optionally be switched off
- Diagnostics LEDs and signaling contacts
- RESET by button or remote RESET

Ground-fault detection

The integrated ground-fault detection works with a grounded and non-grounded supply: The connection of negative pole and ground (upstream from the data decoupling module) customary with 24 V DC power supplies is permitted. A ground fault to the negative or positive pole on the AS-Interface network (downstream from the data decoupling module) is detected and stored as a fault and will be signaled using LEDs and a relay contact.

Using the ground-fault detection in the AS-i master is recommended for non-grounded supply. In this case, the ground-fault indicator can be deactivated in the data decoupling unit to avoid any unwanted LED messages.

Benefits

- Compatible expansion of the AS-Interface system
- An existing standard power supply unit with 24 V DC or 30 V DC can be used for supplying AS-i networks
- The AS-Interface system can also be used in tightly budgeted applications because no AS-Interface power supply unit needs to be purchased
- Applications benefit in addition from the advantages of a modern bus system:
 - High level of standardization
 - Additional diagnostics and maintenance information
 - Faster commissioning
- Easy and cost-efficient design of single and multiple networks is possible

Application

The AS-Interface data decoupling module is designed for AS-Interface networks with 30 V or 24 V supply (AS-i Power24V).

Operation of an AS-i network with the data decoupling module and a 30 V standard power supply unit is technically equivalent to the use of an AS-Interface power supply unit and offers the service-proven features of AS-Interface for all applications.

AS-Interface Power24V uses a 24 V power supply unit in conjunction with a data decoupling module and is particularly suitable for:

- Compact machines using AS-Interface input/output modules
- Applications in the control cabinet for AS-Interface integration of SIRIUS 3RT2 contactors using 3RA27 function modules

When using the double data decoupling module or other data decoupling units, several AS-Interface networks can be operated with a single power supply unit. This results in an additional cost advantage.

Note:

The power supply units must comply with the PELV (Protective Extra Low Voltage) or SELV (Safety Extra Low Voltage) standards, have a residual ripple of < 250 mV $_{pp},$ and in the event of a fault must limit the output voltage to a maximum of 40 V.

We recommend

- SITOP power supplies, see page 15/1 or Catalog KT10.1, https://support.industry.siemens.com/cs/ww/en/view/109745655
- PSN130S 30 V power supply units, see page 2/75

Note on AS-i Power24V:

The length of an AS-i Power24V network is restricted to 50 m in order to limit the voltage drop along the cable.

AS-i masters, AS-i slaves and the sensors and actuators supplied through the AS-i cable must be designed for the reduced voltage. Sensors and actuators for the standard voltage range of 10 to 30 V can be supplied with sufficient voltage.

Please also observe the requirements specified in "Extension of AS-i Power24V" for implementation of AS-i Power24V, see page 2/21.

For more information on AS-i Power24V, see

"AS-Interface System Manual",

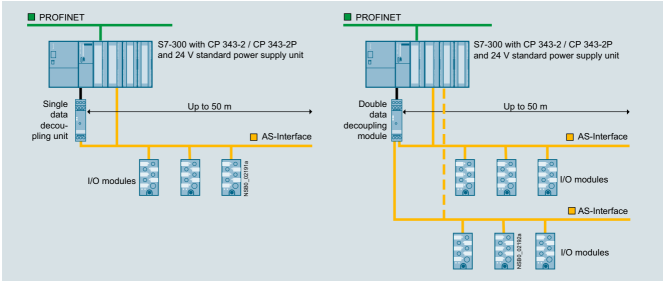
https://support.industry.siemens.com/cs/ww/en/view/26250840.

AS-Interface

Power Supply Units and Data Decoupling Modules

S22.5 data decoupling modules

Construction of an AS-i Power24V network with an AS-Interface S22.5 data decoupling module



Left: single network, right: Multiple network

	Version	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
900	S22.5 data decoupling modules With screw terminals, removable terminals, width 22.5 mm, height 101 mm, depth 115 mm		Screw terminals	+			
Table 1	 Single data decoupling module, 1 x 4 A 	2	3RK1901-1DE12-1AA0		1	1 unit	42C
3RK1901-1DE12-1AA0	Double data decoupling module, 2 x 4 A	2	3RK1901-1DE22-1AA0		1	1 unit	42C
00 on on 343333	S22.5 data decoupling modules With spring-loaded terminals, removable terminals, width 22.5 mm, height 105 mm, depth 115 mm		Spring-loaded terminals	<u></u>			
Brooking .	 Single data decoupling module, 1 x 4 A 	>	3RK1901-1DG12-1AA0		1	1 unit	42C
3RK1901-1DG12-1AA0	Double data decoupling module, 2 x 4 A	•	3RK1901-1DG22-1AA0		1	1 unit	42C

AS-Interface

Power Supply Units and Data Decoupling Modules

Data decoupling modules for S7-1200 > DCM 1271 data decoupling module

Overview



DCM 1271 data decoupling module for SIMATIC S7-1200

More information

Equipment Manual AS-i Master CM 1243-2 and AS-i Data Decoupling Unit DCM 1271 for SIMATIC S7-1200, see

https://support.industry.siemens.com/cs/ww/en/view/57358958

More information on AS-i Power24V, see System Manual "AS-Interface", https://support.industry.siemens.com/cs/ww/en/view/26250840

With the aid of the DCM 1271 data decoupling module, the AS-Interface network can also be supplied with 24 V DC or 30 V DC from a standard power supply unit and the transmission of data and power can be realized along one cable.

The DCM 1271 data decoupling module has the same enclosure design as the S7-1200 module and is therefore ideal for combining with the CM 1243-2 AS-i master.

The DCM 1271 data decoupling module has no connection to the backplane bus of the SIMATIC S7-1200 and is not counted as a communication module when calculating the maximum configuration.

Features of the DCM 1271 data decoupling module

- Design: S7-1200, 30 mm wide, degree of protection IP20
- Detachable terminals (scope of supply)
- Single data decoupling
- Supply of several AS-i networks with a single power supply unit
- Operation with 24 V DC or 30 V DC, grounded or non-grounded
- · Current limiting at 4 A
- Integrated ground-fault detection
- Diagnostics LEDs for ground faults and overloads
- Signaling contacts for ground-fault detection

Ground-fault detection

The integrated ground-fault detection works with a grounded and non-grounded supply: The connection of negative pole and ground (upstream from the data decoupling module) customary with 24 V DC power supplies is permitted. A ground fault to the negative or positive pole on the AS-Interface network (downstream of the data decoupling module) is identified and signaled via LED and a transistor output.

Benefits

- An existing standard power supply unit with 24 V DC or 30 V DC can be used for supplying AS-i networks
- The AS-Interface system can also be used in tightly budgeted applications because no AS-Interface power supply unit needs to be purchased
- Applications benefit in addition from the advantages of a modern bus system:
 - High level of standardization
 - Additional diagnostics and maintenance information
 - Faster commissioning

AS-Interface

Power Supply Units and Data Decoupling Modules

Data decoupling modules for S7-1200 > DCM 1271 data decoupling module

Application

The AS-Interface data decoupling module is designed for AS-Interface networks with 30 V or 24 V supply (AS-i Power24V).

Operation of an AS-i network with the data decoupling module and a 30 V standard power supply unit is technically equivalent to the use of an AS-Interface power supply unit and offers the service-proven features of AS-Interface for all applications.

AS-i Power24V uses a 24 V power supply unit in conjunction with a data decoupling module and is particularly suitable for

- Compact machines using AS-Interface input/output modules
- Applications in the control cabinet for AS-Interface integration of SIRIUS 3RT2 contactors using 3RA27 function modules

Note:

The power supply units must comply with the PELV (Protective Extra Low Voltage) or SELV (Safety Extra Low Voltage) standards, have a residual ripple of $<250~\mathrm{mV_{pp}}$, and in the event of a fault must limit the output voltage to a maximum of 40 V.

We recommend

- SITOP power supplies, see page 15/1 or Catalog KT10.1, https://support.industry.siemens.com/cs/ww/en/view/109745655
- PSN130S 30 V power supply units, see page 2/75

Note on AS-i Power24V:

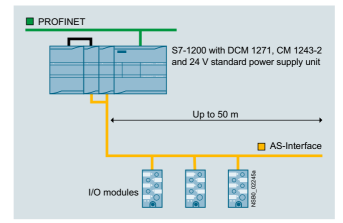
The length of an AS-i Power24V network is restricted to 50 m in order to limit the voltage drop along the cable.

AS-i masters, AS-i slaves and the sensors and actuators supplied through the AS-i cable must be designed for the reduced voltage. Sensors and actuators for the standard voltage range of 10 to 30 V can be supplied with sufficient voltage.

Please also observe the requirements specified in "AS-i Power24V" for the operation of AS-i Power24V, see page 2/21.

For more information on AS-i Power24V, see System Manual "AS-Interface",

https://support.industry.siemens.com/cs/ww/en/view/26250840.



Configuration of an AS-i Power24V network with DCM 1271 AS-Interface data decoupling unit

Industrial Communication AS-Interface Power Supply Units and Data Decoupling Modules

Data decoupling modules for S7-1200 > DCM 1271 data decoupling module

Selection and ordering data

	Version	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		d	Article No.	Price per PU			
	DCM 1271 data decoupling module	2	3RK7271-1AA30-0AA0		1	1 unit	42C
	 With screw terminals, removable terminals (included in the scope of supply) 						
	Max. current: 1 x 4 A						
The State of the S	• Dimensions (W × H × D/mm): 30 × 100 × 75						
3RK7271-1AA30-0AA0							

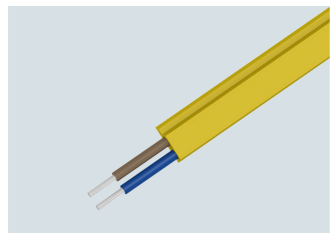
Accessories

	Version	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		d	Article No.	Price per PU			
	Screw terminals (replacement)						
	5-pole For CM 1234-2 AS-i master and AS-i DCM 1271 data decoupling module	5	3RK1901-3MA00		1	1 unit	42C
	3-pole For AS-i DCM 1271 data decoupling module for connecting the power supply unit	5	3RK1901-3MB00		1	1 unit	42C
	CM 1243-2 communication module	2	3RK7243-2AA30-0XB0		1	1 unit	42C
	 AS-Interface masters for SIMATIC S7-1200 						
	 Corresponds to AS-Interface specification V3.0 						
27.002	With screw terminals, removable terminals (included in the scope of supply)						
	 Dimensions (W × H × D/mm): 30 × 100 × 75 						
	See also from page 2/28 onwards						
3RK7243-2AA30-0XB0							

AS-Interface Transmission Media

AS-Interface shaped cable

Overview



AS-Interface shaped cable

The actuator-sensor interface – the networking system used for the lowest field area – is characterized by very easy mounting and installation. A new connection method was developed specially for AS-Interface.

The stations are connected using the AS-Interface cable. This two-wire AS-Interface shaped cable has a trapezoidal shape, thus ruling out polarity reversal.

Connection is effected by the insulation piercing method. In other words, male contacts pierce the shaped AS-Interface cable and make reliable contact with the two wires. Cutting to length and stripping are superfluous. Consequently, AS-Interface stations (e.g. I/O modules, intelligent devices) can be connected in the shortest possible time and exchanging devices is quick.

Version

To enable use in the most varied ambient conditions (e.g. in an oily environment), the AS-Interface cable is available in different materials (rubber, TPE, PUR).

For special applications it is also possible to use an unshielded standard round cable H05VV-F 2 x 1.5 mm² according to AS-i specification. With AS-Interface, data and energy for the sensors (e.g. proximity switches) and actuators (e.g. indicator lights) are transmitted over the yellow AS-Interface cable.

The black AS-Interface cable must be used for actuators with a 24 V DC supply (e.g. solenoid valves) and a high power requirement.

Suitable for operation in tow chains

The use of the AS-Interface shaped cables with TPE and PUR outer sheath was checked in a tow chain test with the following conditions:

Chain length	m	6
Travel	m	10
Bending radius	mm	75
Travel speed	m/s	4
Acceleration	m/s ²	4
Number of cycles		10 million
Duration of test		approx. 3 years (11 000 cycles per day)

After termination of the 10 million cycles only slight wear was visible due to the lugs of the tow chain. No damage to the cores and core insulation could be detected.

Note:

When using a tow chain, the cables must be installed in such a way that they are not subject to tensile forces. On no account may the cables be twisted, but they must be routed flat through the tow chain.

PS*

PG

Selection and ordering data



VCIGIOII			OD	Autoro No.	per PU	(UNIT, SET, M)	10	10
			d					
AS-Interface shap	ed cables							
Material	Color	Quantity						
Rubber	Yellow (AS-Interface)	100 m roll	2	3RX9010-0AA00		1	1 unit	42C
	Yellow (AS-Interface)	1 km drum	5	3RX9012-0AA00		1	1 unit	42C
	Black (24 V DC)	100 m roll	2	3RX9020-0AA00		1	1 unit	42C
	Black (24 V DC)	1 km drum	5	3RX9022-0AA00		1	1 unit	42C
TPE	Yellow (AS-Interface)	100 m roll	2	3RX9013-0AA00		1	1 unit	42C
	Yellow (AS-Interface)	1 km drum	5	3RX9014-0AA00		1	1 unit	42C
	Black (24 V DC)	100 m roll	2	3RX9023-0AA00		1	1 unit	42C
	Black (24 V DC)	1 km drum	5	3RX9024-0AA00		1	1 unit	42C
TPE special	Yellow (AS-Interface)	100 m roll	5	3RX9017-0AA00		1	1 unit	42C
version according to UL Class 2	Black (24 V DC)	100 m roll	5	3RX9027-0AA00		1	1 unit	42C
PUR	Yellow (AS-Interface)	100 m roll	2	3RX9015-0AA00		1	1 unit	42C
	Yellow (AS-Interface)	1 km drum	5	3RX9016-0AA00		1	1 unit	42C
	Black (24 V DC)	100 m roll	2	3RX9025-0AA00		1	1 unit	42C
	Black (24 V DC)	1 km drum	5	3RX9026-0AA00		1	1 unit	42C

Article No.

System Components and Accessories

Repeaters

Overview



AS-Interface repeater

The AS-Interface repeater is used to extend the AS-Interface

- In its basic version, an AS-i network comprises one segment with a maximum cable length of 100 m. An extension plug (see page 2/84) can be used to increase the cable length for a segment to a maximum of 200 m.
- If this is insufficient, however, you can use one or more repeaters
- A repeater adds an extra segment to an existing segment. The extra segment can have a cable length of up to 100 m (without extension plug) or up to 200 m (with an extension plug in the extra segment)
- Each segment requires a separate AS-i power supply unit
- Electrical separation of the two AS-Interface shaped cable
- Slaves can be used on both sides of the repeater
- The additional power supply can increase the current infeed for slaves/sensors and lower the voltage drop on the AS-i cable
- Separate display of the correct AS-Interface voltage for each seament
- Installed in K45 module enclosure IP67 with mounting plate
- Easy mounting

Benefits

- More possibilities of use and greater freedom for plant planning through extension of the AS-Interface network
- Reduced downtime and servicing times in the event of a fault thanks to separate display of the correct AS-Interface voltage for each side

Design of an AS-Interface network with repeaters

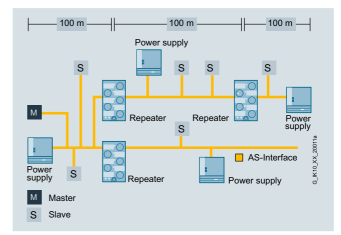
- Parallel switching of several repeaters possible (star configuration)
- Combination of series and parallel switching possible

The following conditions apply:

- When used without an extension plug no more than two repeaters are permitted between AS-i master and slave (repeaters connected in series)
- When used with an extension plug no more than one repeater is permitted between AS-i master and slave

In safety-related applications the following also applies:

- When used without an extension plug, no more than two repeaters are permitted between evaluation unit (e.g. MSS ASIsafe Modular Safety System, F-CM AS-i Safety ST for ET 200SP) and ASIsafe input slave or safe output module.
- When used with an extension plug, no more than one repeater is permitted between the evaluation unit (e.g. MSS ASIsafe Modular Safety System, F-CM AS-i Safety ST for ET 200SP) and ASIsafe input slave or safe output module.



Design of an example AS-Interface network with repeaters (without extension plug)

Note:

The AS-Interface repeater is not suitable for AS-i Power24V networks. It is recommended for use in AS-Interface networks with AS-Interface power supply units (e.g. 3RX9501-0BA00).

Application

The repeater is used to extend the AS-Interface network. In this case there are AS-Interface slaves and one AS-Interface power supply unit on each side of the repeater.

In the case of a line topology with two repeaters and three extension plugs, the maximum possible size of the AS-Interface network is 600 m, see example configuration with extension plug on page 2/84.

Selection and order	ing data						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
will an a	Repeaters for AS-Interface	5	6GK1210-0SA01		1	1 unit	42C
6GK1210-0SA01	For cable extension, scope of supply includes mounting plate (for wall and standard rail mounting), module does not require an AS-i address						

^{*} You can order this quantity or a multiple thereof. Illustrations are approximat

AS-Interface

System Components and Accessories

Extension plugs

Overview



AS-Interface extension plug compact

With the extension plug it is possible to double the cable length possible in an AS-Interface segment from 100 to 200 m.

Only one power supply unit is needed to supply power to the slaves on the up to 200 m long segment.

The extension plug compact can be installed directly onto an AS-i shaped cable. A separate M12 feeder, as was required for earlier extension plug versions, is no longer required with extension plug compact.

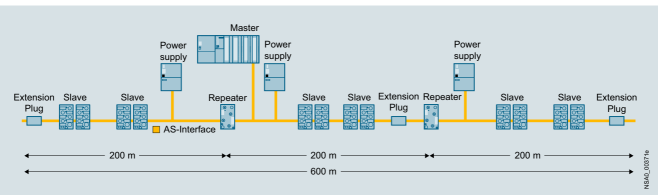
Design of an AS-Interface segment with an extension plug

To construct an AS-Interface segment with a cable length of more than 100 m and up to a maximum of 200 m, the extension plug is installed in a radius of around \pm 10 m at the point of the network that is furthest from the power supply unit. The extension plug is not allowed to be used in AS-Interface networks smaller than 100 m. As with all AS-Interface networks, any network structure (line, tree, star) is possible when using the extension plug. Only one extension plug is required per 200 m segment even with a tree or star structure.

Note:

The AS-i bus cable must not terminate in the extension plug compact. The AS-Interface shaped cable can be terminated by means of a cable terminating piece to provide degree of protection IP67 where required, see "Miscellaneous accessories" on page 2/91.

The AS-Interface extension plug is not suitable for AS-i Power24V networks.



Maximum network size with repeaters and extension plug (master at center of network)

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
3RK1901-1MX02	AS-Interface extension plug compact Doubling of the cable length to 200 m per AS-Interface segment With direct connection to AS-Interface shaped cable Module does not require an AS-i address	2	3RK1901-1MX02		1	1 unit	42C

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
3RK1901-1MN00	Cable terminating piece		3RK1901-1MN00		1	10 units	42C
	For sealing of open cable ends (shaped AS-Interface cable) in IP67						

Industrial Communication AS-Interface

System Components and Accessories

Addressing units

Overview



The innovated addressing unit for AS-Interface of the AS-i specification V3.0

The addressing unit is used to assign an address during commissioning to each AS-Interface slave. The device detects a connected slave module or a complete AS-i network and displays the found module in the LCD display. Each address can be individually set using the Up/Down keys. By turning the rotary switch, further commissioning functions are selected intuitively. The innovative device has been adapted to the current AS-i specification V3.0 and can now also handle the I/O data of the latest slaves.

Functionality

- Reading out and adjusting the slave address 0 to 31 or 1A to 31A, 1B to 31B, with automatic addressing aid and prevention of double addresses
- Reading out the slave profile (IO, ID, ID2)
- Reading out and adjusting the ID1 code
- Input/output test when commissioning the slaves: Read input signals and write outputs with all digital and analog slaves according to AS-Interface specification V3.0, including safe input slaves and complex CTT2 slaves
- Measuring the voltage on the AS-Interface cable (measuring range from 2 to 35 V)
- Display of the operational current in case of direct connection of an AS-i slave (measuring range from 0 to 150 mA)
- Storage of complete network configurations (profiles of all slaves) to simplify the addressing
- Adjusting the slave parameters for commissioning
- Reading out the identification and diagnostics of CTT2 slaves
- Reading out the code table of safe input slaves (ASIsafe)

Note:

For operation of the addressing unit on an AS-Interface cable with connected power supply unit, the following applies: The AS-Interface addressing unit is suitable for standard AS-i networks and AS-i Power24V networks (min. operational voltage on the AS-Interface cable 19 V).

Benefits

- Increased power supply to the slaves to 150 mA
- Better utilization of the battery capacity thanks to improved circuitry
- Support for the current AS-i specification V3.0
- Expanded display for simultaneously displaying input and output states
- Clearly recognizable display of status of digital inputs/outputs in binary format (0/1), optionally also available as hexadecimal values
- Intuitive display of analog data either as decimal, hexadecimal or as a percentage (e.g. 100% corresponds to input/output value 20 mA)
- I/O data of complex slaves (CTT2 profile) can be displayed
- Decoded display of the input data of safe input slaves, including code table
- Simplification of the operating steps when setting the slave address with automatic read back of the set address
- Addressing cable, ready for operation even without screwing in tight into the M12 socket, thus faster availability of the addressing unit
- Proven compact housing with smooth keys and rotary switch
- Connection of standard AS-i networks possible with 30 V as well as Power24V networks
- Complex slaves with high operating currents can be addressed without external supply
- Longer operating time by automatic shutdown after approx.
 5 minutes (or approx. 1 minute when data exchange is active) after last operation
- Can be used with all types of digital and analog slaves
- Comprehensive and fast input/output test of plants, even for A/B slaves with 4 DI/4 DQ and current analog modules with an A/B address
- Faster and more reliable commissioning of the AS-Interface modules
- One-hand operation possible, with unique selection of the functions
- Connection via M12 socket (pin 1: ASI+; pin 3: ASI-; pins 2, 4, 5: not used)
- Universal applicability for all AS-i networks

Selection and ordering data

Selection and or							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
3RK1904-2AB02	AS-Interface addressing unit V3.0 • For AS-Interface modules and sensors and actuators with integrated AS-Interface according to AS-i specification V3.0 • for setting the AS-i address of slaves with standard addresses, and slaves with extended addressing mode (A/B slaves) • With input/output test function and many other commissioning functions • Battery operation with four type AA batteries (IEC LR6, NEDA 15 • Degree of protection IP40 • Dimensions (W x H x D) mm: 84 x 195 x 35 • Scope of supply: - Addressing unit with 4 batteries - Addressing cable, with M12 plug to addressing plug (hollow plug), length 1.5 m		3RK1904-2AB02		1	1 unit	42C

AS-Interface

System Components and Accessories

Addressing units

Accessories

	Addressing cable, with M12 plug to M12 socket ¹⁾ Pror addressing slaves with M12 connection,	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	For addressing slaves with M12 connection,						
Δ	For addressing slaves with M12 connection,	5					
	e.g. K20 or K60R modules or light curtains Length 1.5 m, 3-pole, 3 x 0.34 mm ²	Ü	3RK1902-4PB15-3AA0		1	1 unit	42D
3RX9801-0AA00	AS-Interface M12 3RX feeder Transition of AS-Interface cable to a standard round cable Insulation piercing method for connection of AS-Interface cable M12 socket for connection of standard round cable Current carrying capacity up to 2 A	>	3RX9801-0AA00		1	1 unit	42C
SIEMENS SIXXOU	AS-Interface M12 3RK feeder AS-Interface cable transition without U _{aux} , with M12 socket Insulation piercing method for connection of AS-Interface cable M12 socket for connection of standard round cable	2	3RK1901-2NR10		1	1 unit	42C
	M12 cable plug ²⁾ Extruded M12 plug (angled cable feeder 90°), other cable end open Length: 5 m, 5-pole, color: Black	5	3RK1902-4HB50-5AA0		1	1 unit	42D
	M12 plug, straight ²⁾ Por screw fixing, 5-pole screw terminal, max. 0.75 mm ² A-coded, max. 4 A	5	3RK1902-4BA00-5AA0		1	1 unit	42D
A (t	Addressing cable, with M12 plug to addressing plug hollow plug) ³⁾ Included in the scope of supply of the addressing unit Length 1.5 m		Z236A				

 $^{^{\}rm 1)}$ Not included in scope of supply of the 3RK1904-2AB02 addressing unit.

Not included in scope of supply of the 3RK 1904-2ABU2 addressing unit
 For connecting the addressing unit to an AS-i network via AS-Interface M12 feeder, a connecting cable (M12 plug to M12 connector) must be produced and requires the following wiring:

 M12 cable plug: Pin 1 / core brown ↔ M12 plug: Pin 1
 M12 cable plug: Pin 3 / core blue ↔ M12 plug: Pin 3
 Pin 2, 4, 5 not connected.

³⁾ Can only be ordered from GMC-I Messtechnik GmbH, see "External partners", page 16/15.

AS-Interface

System Components and Accessories

Analyzer

Overview



AS-Interface analyzer

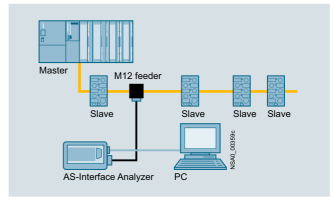
The AS-Interface analyzer is used to test AS-Interface networks.

Installation errors, e.g. loose contacts or EMC interference under extreme loads, can be revealed by this device.

Thanks to the easy-to-use software the user can assess the quality of complete networks even if he lacks detailed specialist knowledge of AS-Interface. In addition it is an easy matter with the AS-Interface analyzer to create test logs from the records produced, thus providing documentation for startups and service assignments.

For advanced AS-Interface users there are trigger functions for detailed diagnostics.

Connection



Connection of AS-Interface analyzer to PC and AS-Interface network

The AS-Interface analyzer follows the communication on the AS-Interface network as a passive station. The unit is supplied simultaneously from the AS-Interface cable.

This analyzer interprets the physical signals on the AS-Interface network and records the communication.

The data thus obtained is transferred through an RS 232 interface to a PC such as a notebook, for evaluation with the supplied diagnostics software.

Benefits

- Simple and user-friendly operation enables diagnostics of AS-Interface networks without help from specialists
- Speedy troubleshooting thanks to intuitive display in statistics mode
- Test logs provide verification of the state and quality of the installation for service and approval
- Recorded logs facilitate remote diagnostics by Technical Support
- Comprehensive trigger functions enable exact analysis
- Process data can be monitored online

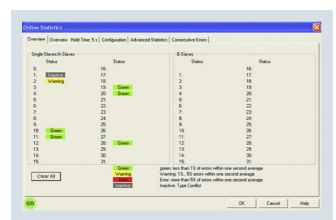
AS-Interface

System Components and Accessories

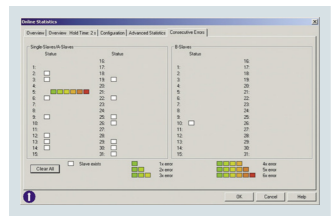
Analyzer

Application

Online statistics



Online statistics, overview



Online statistics, details, e.g. here a fault on slave ${\bf 5}$

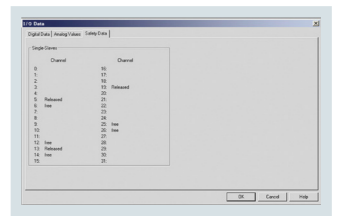
This mode provides a quick overview of the existing AS-Interface system. The error rates are displayed per slave in a traffic-light function (green, yellow, red).

The bus configuration and the currently transmitted data of the slaves are shown in a well arranged presentation.

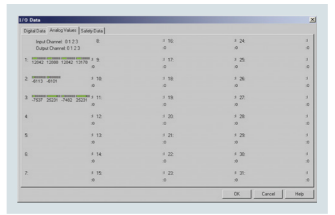
With the expanded statistics function, it is possible to determine the error rates as the number of transmitted or faulty bus message frames.

The bundle error overview shows in steps how many multiple repetitions of message frames occurred in order to enable a selective and look-ahead assessment of the transmission quality.

Data mode



Presentation of the I/O data: Safety data



Presentation of the I/O data: Analog values

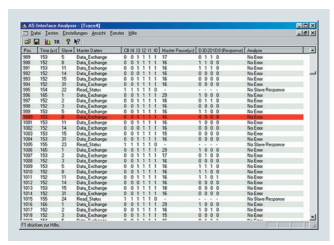
In this mode, the analyzer shows not only the digital input/output values but also the current analog values and the input status of the safety slaves.

Industrial Communication AS-Interface

System Components and Accessories

Analyzer

Trace mode



Presentation of message frames in trace mode

The presentation of message frames in the style of a classic fieldbus analyzer is indispensable for complex troubleshooting. Extensive trigger functions and recording and viewing filters are available for this purpose. An external trigger input and trigger output round off the scope of functions in order to find even the most difficult errors.

For troubleshooting in connection with ASIsafe applications, changes of status in the code tables of safety slaves are identified and assessed.

The AS-i analyzer can be used with an AS-i master in accordance with AS-Interface specification V3.0 or a predecessor version.

The analyzer does not automatically decode the process values for type CTT2 - CTT5 AS-i slaves. As for other slave types, the message frames are recorded and evaluated in the statistics. If required, decoding can also be performed by the user manually.

More information, see

https://support.industry.siemens.com/cs/ww/en/view/109746763.

Test log



Example of a test log

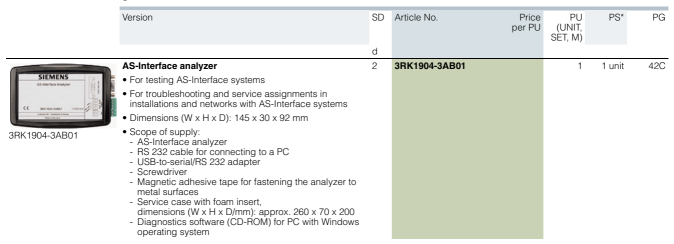
The recorded data of the online statistics are easy to output and document using a test log. Verification of the state of the plant can thus be provided for approvals or service assignments.

The integrated measurement assistant records the bus signals for a variable duration, thereby triggering creation of an automatic test log. A standardized quality test of AS-i plants is thus possible.

Note:

The AS-Interface analyzer is suitable for standard AS-i networks and AS-i Power24V networks (min. operating voltage 20 V).

Selection and ordering data



Note:

Download the current version of the diagnostics software for PC with Windows operating system, see

https://support.industry.siemens.com/cs/ww/en/view/109750259.

AS-Interface

System Components and Accessories

Analyzer

Accessories

	Version	SD	Article No. Price per PU		PS*	PG
		d				
	AS-Interface M12 3RX feeder		3RX9801-0AA00	1	1 unit	42C
	Transition of shaped AS-Interface cable to a standard round cable					
3RX9801-0AA00	Insulation piercing method for connection of AS-Interface cable					
	M12 socket for connection of standard round cable					
	 Current carrying capacity up to 2 A 					
	Degree of protection IP67					
Street	AS-Interface M12 3RK feeder	2	3RK1901-2NR10	1	1 unit	42C
SIEMENS SPEXIOUS	 AS-Interface cable transition without U_{aux}, with M12 socket 					
3BK1901-2NB10	Insulation piercing method for connection of AS-Interface cable					
CHICIOUT ZIVITIO	M12 socket for connection of standard round cable					
	• Max. 4 A					
	 Degree of protection IP67/IP68/IP69K 					
	M12 cable plugs	5	3RK1902-4HB50-5AA0	1	1 unit	42D
"	• PUR cable, 5-pole					
	• Length 5 m					
3RK1902-4HB50-5AA0	Color black					
	\bullet Extruded M12 plug (angled cable feeder 90°), other cable end open					

Industrial Communication AS-Interface System Components and Accessories

Miscellaneous accessories

Selection and ordering data

More information

System Manual "AS-Interface", see https://support.industry.siemens.com/cs/ww/en/view/26250840

	Version				SD	Article No. Price		PS*	PG
						per F	U (UNIT, SET, M)		
					d				
MEMORIS AND ANDROPORTOR	AS-Interf cable	ace compact distribu	tors, for A	AS-Interface flat	2	3RK1901-2NN10	1	1 unit	42C
A S CO AND DESCRIPTIONS	 Current 	carrying capacity up t	o 8 A						
3RK1901-2NN10	• Degree	of protection IP67/IP6	8/IP69K						
•	AS-Interf	ace M12 3RX feeder							
	• Degree	of protection IP67							
	 Current 	carrying capacity up t	o 2 A						
3RX9801-0AA00	For flat	For	Cable	Cable end in					
	cable	M40 1 1	length	feeder		ODV0004 04 400		4 9	400
_	AS-i	M12 socket		Available	•	3RX9801-0AA00	1	1 unit	42C
SIEMENS SAXSON		ace M12 3RK feeder of protection IP67/IP6	o/IDGOV						
8	•	carrying capacity up t							
€ 🕸 🗓	For flat	For	Cable	Cable end in					
3RK1901-2NR10	cable	1 01	length	feeder					
Divines and	AS-i	M12 socket		Not available	2	3RK1901-2NR10	1	1 unit	42C
(i *)	AS-i	M12 cable box	1 m	Not available	2	3RK1901-2NR11	1	1 unit	42C
	AS-i	M12 cable box	2 m	Not available	2	3RK1901-2NR12	1	1 unit	42C
	AS-i/U _{aux}	M12 socket		Not available	2	3RK1901-2NR20	1	1 unit	42C
		M12 cable box	1 m	Not available	2	3RK1901-2NR21	1	1 unit	42C
		M12 cable box	2 m	Not available	2	3RK1901-2NR22	1	1 unit	42C
3RK1901-2NR21									
	AS-Interf	ace M12 feeders, 4-fo	old						
	• Degree	of protection IP67							
(4) 1	 Current 	carrying capacity up t	to 4 A						
• •	For flat	For	Cable	Cable end in					
(a) 1	cable		length	feeder					
· · · · · · · · · · · · · · · · · · ·	AS-i/U _{aux}	4-fold M12 socket, delivery includes		Not available	2	3RK1901-1NR04	1	1 unit	42C
3RK1901-1NR04		mounting plate							
		(for wall and standard rail							
		mounting)							
4-0	M12 Y-sh	aped coupler plugs			1	6ES7194-1KA01-0XA0	1	1 unit	250
		ection of two sensors to	one M12	socket with					
	Y-assignn	nent							
6ES7194-1KA01-0XA0									
	AS-Interf	ace sealing caps							
	For free M	112 sockets							
	• M12								
3RK1901- 3RK1901-	- Stand	ard version				3RK1901-1KA00	100	10 units	42C
1KA00 1KA01		er proof			2	3RK1901-1KA01	100	10 units	42C
	-	ndard version			2	3RK1901-1PN00	100	10 units	42C
3RK1901-1PN00									
	AS-Interf	ace M20 seals			2	3RK1901-1MD00	100	10 units	42C
		Interface cable, shape	d			-	. 30		
14.00		ertion in M20 glands							
3RK1901-1MD00	200	2 3							

AS-Interface

System Components and Accessories

Miscellaneous accessories

	Version	SD	Article No. Price per PL		PS*	PG
		d				
	Cable adapters for flat cables Connection of AS-Interface cable to metric gland with insulation piercing method • Continuation using standard cable - For M16 gland	5	3RK1901-3QM00	1	1 unit	42C
	For M20 glandContinuation using pins	5	3RK1901-3QM10	1	1 unit	42C
3RK1901-3QM00	- For M16 gland	10	3RK1901-3QM01	1	1 unit	42C
	- For M20 gland	5	3RK1901-3QM11	1	1 unit	42C
3RK1901-3QA00	Cable clip for cable adapters	5	3RK1901-3QA00	100	10 units	42C
3111(1301-0QA00	Cable terminating piece		3RK1901-1MN00	1	10 units	42C
3RK1901-1MN00	For sealing of open cable ends (shaped AS-Interface cable) in IP67					
SERVICES	Mounting plates					
, 4	• K45		0DV4004 0E400		dta	400
9 9	 For wall mounting For standard rail mounting K60, suitable for all K60 compact modules 	>	3RK1901-2EA00 3RK1901-2DA00	1	1 unit 1 unit	42C 42C
The state of the s	- For wall mounting	>	3RK1901-0CA00	1	1 unit	42C
3RK1901- 3RK1901- 2EA00 0CA00	- For standard rail mounting	•	3RK1901-0CB01	1	1 unit	42C
	Sealing set	2	3RK1902-0AR00	100	5 units	42D
	 For K60 mounting plate and standard distributor Cannot be used for K45 mounting plate 					
3RK1902-0AR00	One set contains one straight and one shaped seal					
3RK1902-4GB50-4AA0	Control cable, assembled at one end Angular M12 plug for screw fixing, 4-pole, 4 x 0.34 mm ² , A-coded, black PUR sheath, max. 4 A					
	Cable length 5 m	5	3RK1902-4GB50-4AA0	1	1 unit	42D
	M12 socket, angled	5	3RK1902-4CA00-4AA0	1	1 unit	42D
3RK1902-4CA00-4AA0	For screw fixing, 4-pole screw terminals, max. 0.75 mm ² , A-coded, max. 4 A					
	M12 plugs For screw fixing, 5-pole screw terminals, max. 0.75 mm ² ,					
3RK1902-4BA00-5AA0	A-coded, max. 4 A • Straight	5	3RK1902-4BA00-5AA0	1	1 unit	42D
	• Angled	5	3RK1902-4DA00-5AA0	1	1 unit	42D
3RK1902-4DA00-5AA0	Combinal public papers blad at a second					
	Control cable, assembled at one end Angular M12 plug for screw fixing, 5-pole, 5 x 0.34 mm ² , A-coded, black PUR sheath, max. 4 A					
3RK1902-4H5AA0	• Cable length 1.5 m	5	3RK1902-4HB15-5AA0	1	1 unit	42D
	Cable length 10 m	5 5	3RK1902-4HB50-5AA0	1	1 unit	42D
	Cable length 10 m Control cable, assembled at both ends	5	3RK1902-4HC01-5AA0 3RK1902-4PB15-3AA0	1	1 unit 1 unit	42D 42D
3RK1902-4PB15-3AA0	Straight M12 plug, straight M12 socket, for screw fixing, 3-pole, 3 x 0.34 mm ² , A-coded, black PUR sheath, max. 4 A • Cable length 1.5 m	J	SIII(1302 4) BIS SANG	ĺ	T unit	420
	 Also for addressing AS-i slaves with M12 bus connection (e.g. K20, K60R compact modules, M200D motor starters) 					

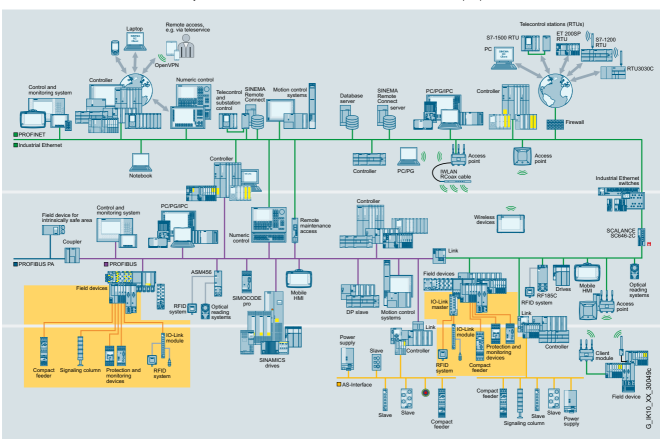
Industrial Communication IO-Link Introduction

Communication overview

Overview

IO-Link is an open communication standard for sensors and actuators – defined by the PROFIBUS User Organization (PNO). IO-Link technology is based on the point-to-point connection of sensors and actuators to the control system.

Parameter and diagnostics data are transmitted in addition to the cyclic operating data for the connected sensors/actuators. The simple, unshielded three-wire cable customary for standard sensors is used for this purpose.



IO-Link in the SIMATIC NET communications landscape

Benefits

Engineering

- Standardized, open system for greater flexibility (non-Siemens IO-Link devices can be integrated in engineering)
- Uniform, transparent configuring and programming through integrated engineering (SIMATIC STEP 7)
- Unassigned SIMATIC function blocks for easy parameterization, diagnostics and read-out of measured values
- Efficient engineering thanks to pre-integration into SIMATIC HMI
- Low error rate in CAD circuit diagram design as a result of reduced control current wiring

Installation and commissioning

- Faster assembly with minimized error rate as a result of reduced control current wiring
- · Less space required in the control cabinet
- Low-cost circuitry where there are several feeders by making full use of existing components

Operation and maintenance

- High transparency in the system right down to field level and integration into power management systems
- Reduction in downtimes and maintenance times thanks to system-wide diagnostics and faster fault correction
- Support of predictive maintenance
- Shorter changeover times, even for field devices, by means of parameter and recipe management

Application

IO-Link can be used in the following main applications:

- Easy connection of complex IO-Link sensors/actuators with a large number of parameters and diagnostics data to the control system
- Replacement of sensor boxes for connecting binary sensors with the IO-Link input modules optimized in terms of cabling
- Optimized cable connection of switching devices to the control system
- Simple transmission of energy values from the device to the control system for integration into a user program or power management

In these cases, all the diagnostics data are transmitted to the higher-level control system through IO-Link. The parameter settings can be changed during operation.

Integration in STEP 7

Integration of the device configuration in the STEP 7 environment guarantees:

- Quick and easy engineering
- Consistent data storage
- Quick localization and rectification of faults

IO-Link Introduction

System components

Overview

More information

Homepage, see www.siemens.com/io-link

For important topics at a glance, see

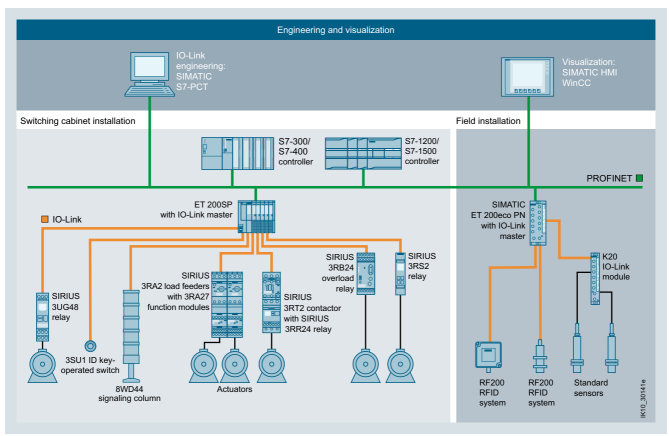
https://support.industry.siemens.com/cs/ww/en/view/109737170



IO-Link product family

To implement communication, a system installation has the following main components:

- An IO-Link master
- One or more IO-Link devices, such as sensors (e.g. RFID systems), actuators or combinations thereof
- A standard 3-wire sensor/actuator cable



Example of a configuration with the system components

Industrial Communication IO-Link Introduction

System components

IO-Link compatibility

IO-Link ensures compatibility between IO-Link-capable modules and standard modules as follows:

- IO-Link sensors can generally be operated both on IO-Link modules (masters) and standard input modules.
- IO-Link sensors/actuators as well as today's standard sensors/actuators can be used on IO-Link masters.
- If conventional components are used in the IO-Link system, then of course only the standard functions are available at this point.

Analog signals

Another advantage of IO-Link technology is that analog signals are already digitized in the IO-Link sensor itself and are digitally transmitted via IO-Link communication. As the result, faults are prevented and there is no extra cost for cable shielding.

Enhancement with IO-Link input modules

IO-Link compatibility also permits connection of standard sensors/actuators, i.e. conventional sensors/actuators can also be connected to IO-Link. This is particularly cost-effective with the IO-Link input modules, which allow several sensors to be connected at one time via a cable to the controller.

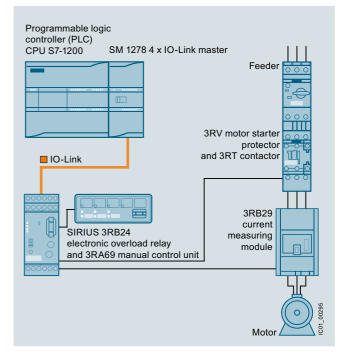
Overload relays

A starter combination, for example, consists of one or more SIRIUS 3RT contactors and one 3RB24 electronic overload relay for IO-Link plus its 3RB29 current measuring module.

3RB24 overload relays with IO-Link are basically designed to provide current-dependent protection for loads against inadmissibly high temperature rises due to overload, phase asymmetry or phase failure.

Direct-on-line starters can, therefore, as shown in the image, be connected to the control system via IO-Link without much wiring. Remote control of connected contactors, current value transmission and immediate remote fault diagnosis are just some examples of the large number of functions that can be implemented with this device.

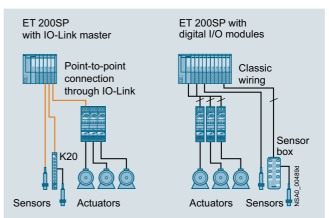
It is also possible to directly address a drive on-site via IO-Link using the optional hand-held device.



Connection of an IO-Link-capable overload relay to a SIMATIC S7-1200 controller

Load feeders and motor starters

Through IO-Link it is possible to control not only sensors but also actuators in the form of load feeders and motor starters.



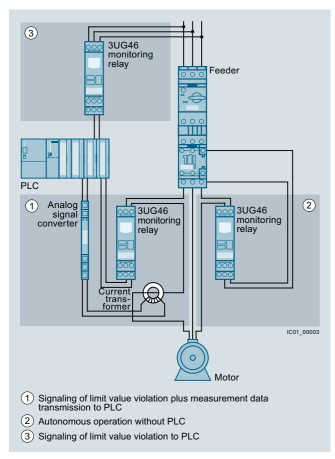
Possibilities for connecting load feeders and motor starters to IO-Link or in the conventional way

IO-Link Introduction

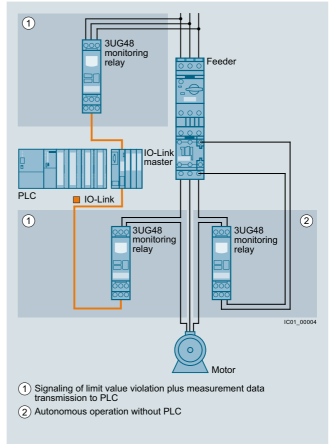
System components

Monitoring relays

By using monitoring relays with IO-Link it is now possible to send data that has already been recorded and evaluated in the devices directly to the controller. This avoids the use of duplicated sensors.



Possibilities for interfacing conventional 3UG46 monitoring relays (in comparison with 3UG48)



Possibilities of interfacing 3UG48 monitoring relays for IO-Link

Industrial Communication IO-Link

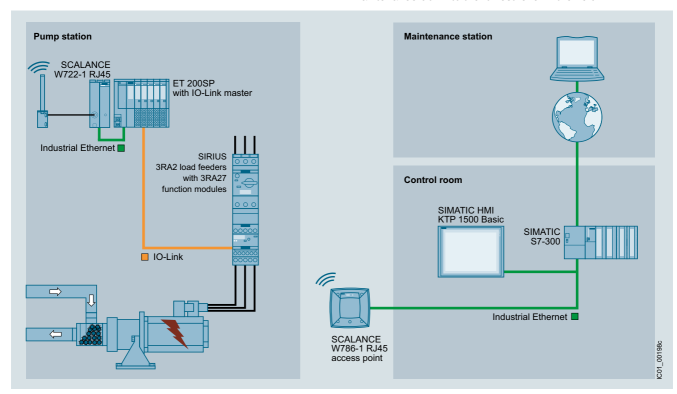
IO-Link Introduction

System components

Wireless communication

Using an upstream IWLAN client module, such as SCALANCE W722-1 RJ45, allows IO-Link to be integrated into the PROFINET world via a distributed I/O. Possible uses include acting as an alternative to fault-prone cable carrier or collector wire technology.

The individual diagnostics options offered by the various IO-Link devices provide greater transparency for the production process. Just like the parameter data for a device, these diagnostics data can be evaluated remotely using the possibilities offered by SIMATIC. This supports remote maintenance down to the lowest level in the field.



Wireless communication between Industrial Ethernet and IO-Link components

IO-Link Introduction

System components

IO-Link components

IO-Link masters



IO-Link master module for S7-1500

CM 8xIO-Link communication module, see

IO-Link master module for S7-1200

• SM 1278 4xIO-Link signal module, see page 2/102

IO-Link master module for ET 200SP

• CM 4xIO-Link communication module, see

IO-Link master module for ET 200pro

• 4 IO-Link HF electronic module, see page 2/104

IO-Link master module for ET 200eco PN

- IO-Link master 4 IO-L + 8DI + 4DO 24 V DC/1.3 A
- IO-Link master 4 IO-L

See page 2/105

IO-Link master module for ET 200AL

• CM IO-Link communication module, see page 2/106 For full product range, see Catalog ST 70

IO-Link devices

Detection with IO-Link

IO-Link input modules

K20 input module

- 4 inputs, M12 connections
- 8 inputs, standard M8 connections

See page 2/108



K20 input module

SIRIUS 3RA2711

IO-Link

function module for

Switching with IO-Link

Contactors and contactor assemblies

SIRIUS 3RT contactors, 3-pole up to 250 kW, see page 3/17 onwards

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW, see page 3/145

SIRIUS 3RA24 contactor assemblies for wye-delta starting, up to 90 kW, see page 3/160 onwards

SIRIUS 3RA27 function modules

• For direct-on-line, reversing, and star-delta (wye-delta) starting with IO-Link connection, see page 3/106

Motor starters for use in the control cabinet

SIRIUS 3RA64, 3RA65 compact starters for IO-Link

- 3BA64 direct-on-line starters, see page 8/68
- 3RA65 reversing starters, see page 8/69

Infeed system for 3RA6, see page 8/78 onwards

Accessories, see page 8/70 onwards



SIRIUS 3RA64 direct-on-line

SIRILIS 3RR24 overload relay

Contactors with IO-Link

Overload relays

SIRIUS 3RB24 electronic overload relays for IO-Link

- · Evaluation modules
- Current measuring modules from 0.3 to 630 A
- Controlling direct-on-line, reversing and star-delta starters via IO-Link in conjunction with contactors
- Full motor protection
- Diagnostics and current value transmission via IO-Link

See page 7/130 onwards

IO-Link devices (continued)



SIRIUS 3RR24 monitoring relay



SIRIUS 3UG48 monitoring relay



SIRIUS 3RS14 temperature monitoring relay



SIRIUS ACT 3SU1 ID key operated switch



SIRIUS ACT 3SU1 electronic module



Signaling column



8WD44 IO-Link adapter element

Monitoring with IO-Link

SIRIUS 3RR24 monitoring relays for mounting onto 3RT2 contactors for IO-Link

- Monitoring of current, phase failure, open circuit and phase sequence
- Designed for mounting on 3RT2 contactors Terminal supports for stand-alone installation for separate mounting

See page 10/59 onwards

SIRIUS 3UG48 monitoring relays for stand-alone installation for IO-Link

- · Monitoring the supply system, voltage, current, power factor and active current, residual current or speed depending on device design
- On/tripping delay time can be adjusted

See page 10/103 onwards

SIRIUS 3RS14, 3RS15 temperature monitoring relays for IO-Link

- Temperature monitoring with connected sensors
- Two limit values, can be adjusted separately

See page 10/137 onwards

Actuating and indicating with IO-Link

SIRIUS ACT 3SU1 ID key-operated switches for IO-Link

- · Access system and selection system for four authorization levels
- Authentication of groups and persons
- Five ID keys with different codingOption for individual coding via IO-Link
- For installation in enclosures or fastening on front plate
- Electronic module for ID key-operated switches must be ordered separately.

See page 13/11

SIRIUS ACT 3SU1 electronic modules for IO-Link

- Eight digital inputs and outputs possible
- DI and DQ freely selectable (programmable)
- Input and output functions parameterizable Connection method (push-in)
- For fastening on front plate, see page 13/101
- For installation in enclosure, see page 13/118

8WD44 IO-Link adapter element

- Up to five signaling elements can be connected using an IO-Link adapter element
- 24 V DC, diameter 70 mm
- Connection with bayonet mechanism
- For fastening on feet, 8WD44
- Connection elements with screw or spring-loaded terminals or connection element with 5-pole M12 plug

See page 13/174 onwards

Industrial Communication IO-Link Introduction

System components

IO-Link RFID systems

RFID system for

IO-Link

SIMATIC RF200 RFID system in the HF range

Products SIMATIC RF210R, SIMATIC RF220R, SIMATIC RF240R, SIMATIC RF250R, SIMATIC RF260R

- Simple identification tasks such as reading an ID number (UID)
- Reading of user data
- Writing of user data
 No RFID-specific programming, ideal for those new to RFID
- Simple connection via master modules for IO-Link, such as SIMATIC S7-1200, ET 200SP, ET 200pro, ET 200eco PN and ET 200AL
- Use with the tried and tested ISO 15693 transponders (MDS xxx)

See Catalog ID 10

IO-Link Device Description (IODD)



IODD files for IO-Link

IO-Link

IODD files

These files provide the device description for IO-Link devices

- Comprehensive IODD catalog of SIEMENS IO-Link devices
- Freely available for download from Industry Online Support, see

The entire world of IO-Link under one roof

https://support.industry.siemens.com/cs/ww/en/ps/15851

IODDfinder



The IODDfinder is a service provided by the IO-Link

community. It is a central cross-vendor database for descriptive files (IODDs). In addition, the platform provides an overview of the available IO-Link devices.

For more information, see https://ioddfinder.io-link.com/#/.

IO-Link software



STEP 7 PCT

STEP 7 PCT (Port Configuration Tool)

Engineering software for configuring the IO-Link master modules for SIMATIC S7-1200, ET 200SP, ET 200pro, ET 200eco PN and ET 200AL

- Available as a stand-alone version or integrated into STEP 7 (V5.5 SP1 or higher) and TIA (V12 or higher)
- Engineering of the IO-Link devices connected to the master
- Monitoring of the process image of the IO-Link devices
 Open interface for importing further IODDs
- Freely available for download from Industry Online Support, see

siemens.com/cs/ww/en/view/32469496

IO-Link device function block



"Siemens IO-Link Devices" block library

IO-Link function blocks (IO-Link device and IO-Link master)

STEP 7 function block for easy acyclical data exchange in the user program

• Freely available for download from Industry Online Support, see https://support.industry.siemens.com/cs/ww/en/view/82981502

"Siemens IO-Link Devices" block library

This library provides function blocks and user-defined data types (UDTs) for all IO-Link devices from the Siemens portfolio. These blocks and UDTs standardize and simplify communication with IO-Link devices.

• Freely available for download from Industry Online Support, see https://support.industry.siemens.com/cs/ww/en/view/90529409

IO-Link Introduction

IO-Link specification

Overview

Principles of the IO-Link specification

According to the IO-Link specification, communication functions as follows:

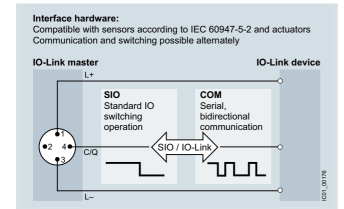
- Transmission takes place via an unshielded three-wire cable no more than 20 m long, of the kind normally used for standard sensors
- Digital communication from 0 to 24 V on the so-called C/Q cable
- Most of the values transmitted are measured values from the sensors
- The sensors and actuators are described by the IO Device Description (IODD)
- As a matter of principle, one IO-Link device can be connected to one IO-Link port of the master (point-to-point connection)
- The transmission rates between IO-Link master and the devices are as follows:

- Via COM1: 4 800 Bd- Via COM2: 38 400 Bd- Via COM3: 230 400 Bd

 The average cycle time is 2 ms for the reading/writing of 16 data bits at a transmission rate of 38 400 Bd

IO-Link protocol

The IO-Link protocol supports both the Standard IO mode (SIO) and the IO-Link communication mode (COM).



The structure of the protocol and its message frames depends on the types of data to be transmitted.

Data types

The IO-Link specification makes a distinction between the following data types:

Process data

The process data of the devices are transferred cyclically in a data frame, with the process data width defined by the device. Process data of 0 to 32 bytes are possible per device (input and output in each case). The consistency width of the transmission is not fixed and therefore depends on the master.

Value status

Each port has a value status (PortQualifier). The value status indicates whether the process data are valid or invalid. The value status can be transferred cyclically with the process data.

Device data

Device data can be parameters, identification data and diagnostics information. Device data replacement is acyclic and in response to an inquiry from the IO-Link master. Device data can be written into the device (Write) and also read from the device (Read).

Events

When an event occurs, the device sends a signal to the master to report that an event is active. The master then reads out the event. Events can be fault messages (e.g. short-circuit) and warnings/maintenance data (e.g. contamination, overheating). Fault messages are transferred from the device via the IO-Link master to the controller or HMI. The IO-Link master can also transfer events and states. Events include, for example, cable break or communication breakdown.

Device parameters and events are sent independently of the cyclic transmission of process data. The transmissions do not affect or impair each other.

Data storage

As of specification V1.1, a data storage concept has been created for IO-Link. In this concept, the IO-Link device initiates storage of its data on a higher-level parameter server. In the event that a device is replaced, the parameter server can restore the original parameterization. It is therefore possible to replace the devices without re-parameterization.

The IO-Link master contains the parameter server. The parameter server can also be implemented centrally in the PLC or in a system server. In this case the data must be downloaded to the control system by means of the function blocks provided.

IO-Link masters

The IO-Link master is the interface to higher-level control systems. The IO-Link master presents itself to the fieldbus as a normal fieldbus node, and is integrated into the appropriate network configurator via the relevant device description (GSD file).

IO Device Description (IODD)

The IO Device Description (IODD) has been defined to provide a full, transparent description of system characteristics as far as the IO-Link device.

The IODD contains information on communication characteristics, device parameters, identification, process and diagnostics data, and is supplied by the manufacturer. The design of the IODD is the same for all devices from all manufacturers, and is always presented in the same way by the IODD Interpreter Tools. This therefore ensures that the handling is the same for all IO-Link devices, whatever the manufacturer.

New in IO-Link specification V1.1

The IO-Link specification is currently available in Version 1.1, and standardized in accordance with IEC 61131-9.

Specification V1.1 offers the following new features compared with the previous specification V1.0:

- Transmission of up to 32 bytes of process data in one cycle
- Parameter server function

Industrial Communication IO-Link

IO-Link Masters

NEW IO-Link master module for S7-1500 > CM 8xIO-Link

Overview



CM 8xIO-Link master

- Communication module for connecting up to 8 IO-Link devices (three-wire connection) or 8 standard sensors
- Can be used directly downstream of an S7-1500 CPU or distributed in ET 200MP via PROFINET or PROFIBUS
- Powerful diagnostics functions facilitate preventive maintenance to avoid plant standstills
- Simple replacement of sensors/actuators without time-consuming parameterization

Application

IO-Link makes it easy to change the parameters for manufacturing and processing different product versions and batches, even during CPU runtime, down to the sensor/actuator level. Easy, much more detailed diagnostics are also possible down to the sensor or actuator, including remote diagnostics.

The CM 8xIO-Link enables direct connection of up to 8 IO-Link devices directly to SIMATIC S7-1500 and ET 200MP. This makes external stations unnecessary.

This results in savings on wiring, engineering and commissioning, because everything can be configured centrally with the CPU.

Design

- Fastening to the S7-1500 mounting rail with a single screw
- 40-pole front connector, optionally with screw terminals or push-in terminals
- Front flap with expandable cable compartment

Included in the scope of supply:

- One U connector
- Front door

Function

Overview of functions

- Suitable for connecting up to 8 IO-Link devices (three-wire connection) or 8 standard sensors
- IO-Link master according to IO-Link specification V1.1
- Data transmission rates COM1 (4.8 kBd), COM2 (38.4 kBd), COM3 (230.4 kBd)
- Parameterizable diagnostics can be set for each channel
- Master backup with "IO_Link_MASTER_8" function block
- Replacement of the IO-Link device (for V1.1 devices only)
- Support for firmware updating of IO-Link devices
- Variable address range for I/O data with up to 240 byte inputs and 240 byte outputs; expansion limits:
 - Max. 32 bytes of input data and 32 bytes of output data per port
 - Max. 240 bytes of input data and 240 bytes of output data per module
- Port Qualifier Information (PQI)
- IO-Link port configuration with S7-PCT
- IO-Link port configuration with STEP 7 or GSD (without S7-PCT)
- Standard system functions of SIMATIC ET 200MP:
 - Identification and maintenance data IM0
 - Firmware update
- Unequivocal, front-side module inscription

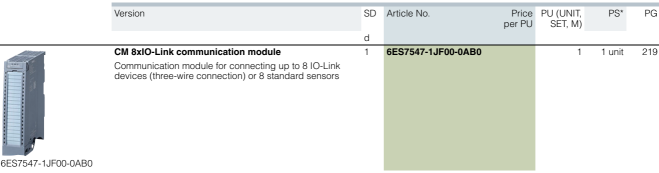
Configuration

The IO-Link master of the S7-1500 can be conveniently configured using the graphical user interface in the free S7-Port Configuration Tool (S7-PCT, V3.5 and higher, SP1).

In addition to this configuration, commissioning without S7-PCT is also possible. In this case, the port is configured by means of either the TIA Portal or GSD file. The following port modes are supported:

- Operation in "IO-Link autostart" mode (default)
- Operation in "IO-Link manual" mode
- Operation as DI
- Deactivated

Selection and ordering data



For more information, see https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10355273.

IO-Link Masters

IO-Link master module for S7-1200 > SM 1278 4xIO-Link master

Overview



SM 1278 4xIO-Link master

Module for connecting up to four IO-Link devices in accordance with the IO-Link specification V1.1. The IO-Link parameters are configured by means of the Port Configuration Tool (PCT) with version V3.2 and higher.

Application

The SM 1278 module enables an exchange of data with up to four external IO-Link devices through one three-wire cable each or four standard actuators or standard encoders. Control can be flexibly adapted to the communication partners using the comprehensive parameter assignment options. Since IO-Link is compatible with standard sensors, commercially available sensors compliant with IEC 61131 Type 1 can also be operated on the IO-Link master.

Design

- · Expansion limits
 - Cable length: Max. 20 m
 - Max. 32 bytes of input data and 32 bytes of output data per port
 - Max. 32 bytes of input data and 32 bytes of output data per module

LED displays

- DIAG: Operating state display (green/red) of the module
- C1..C4: Port status display (green) for ports 1, 2, 3 and 4
- Q1..Q4: Channel status display (green) for ports 1, 2, 3 and 4
- F1..F4: Port error display (red) for ports 1, 2, 3 and 4

Depending on the CPU type used, up to 8 SM 1278 units can be used on one S7-1200 CPU.

Function

Supported functions

- I&M identification data
- Firmware update
- SIO Mode (standard IO mode)
- IO-Link parameter assignment with the S7-PCT interface configuration tool, TIA Portal from V13 and an S7-1200 CPU V4.0 or higher

Supported data transmission rates

- COM1 (4.8 kBd)
- COM2 (38.4 kBd)
- COM3 (230.4 kBd)

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	SM 1278 4xIO-Link master signal module	1	6ES7278-4BD32-0XB0		1	1 unit	212
6ES7278-4BD32-0XB0	For connecting up to four IO-Link devices in accordance with the IO-Link specification V1.1						

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
2000	Terminal block (spare part)	1	6ES7292-1AG30-0XA0		1	4 units	212
mm	With 7 screws, zinc-plated; 4 units						
6ES7292-1AG30-0XA0							

For more information, see https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10231178.

Industrial Communication IO-Link

Masters

IO-Link master module for ET 200SP > CM 4xIO-Link

Overview



CM 4xIO-Link communication module

- CM 4xIO-Link communication module
 Serial communication module for connecting up to four
 IO-Link devices in accordance with the IO-Link specification
 V1.0 and V1.1. The IO-Link parameters are configured by
 means of the Port Configuration Tool (PCT) with version V3.0
 and higher.
- Time-based IO

Time-based IO ensures that signals are output with a precisely defined response time. By combination of inputs and outputs, products passing by, for example, can be measured exactly or liquids can be perfectly dosed.

- Supported data transmission rates
 - COM1 (4.8 kBd)
 - COM2 (38.4 kBd)
 - COM3 (230.4 kBd)
- Expansion limits
- Cable length: Max. 20 m
- Max. 32 bytes of input data and 32 bytes of output data per port
- Max. 144 bytes of input data and 128 bytes of output data per module

- ET 200SP system functions supported
 - Exchange of IO-Link device parameters (V1.1 devices only) and of IO-Link master parameters without a PG including automatic backup recovery without an engineering tool by means of redundant parameter storage on the e-coding element
 - Reparameterization during ongoing operation
 - I&M identification data
 - Firmware update
 - PROFlenergy
- Can be plugged onto type A0 BaseUnits (BU) with automatic e-coding
- LED displays
- DIAG: Operating state display (green/red) of the module
- C1..C4: Port status display (green) for ports 1, 2, 3 and 4
- Q1..Q4: Channel status display (green) for ports 1, 2, 3 and 4
- F1..F4: Port error display (red) for ports 1, 2, 3 and 4
- PWR: Supply voltage display (green)
- Informative front-side module inscription
 - Plain-text marking of the module type and function class
 - 2D matrix code (Article No. and serial number)
 - Circuit diagram
 - CM module class color coding: Silver
 - Hardware and firmware version
 - Complete article number
- Optional accessories
 - Labeling strips
 - Reference identification label
 - Color-coded label with color code CC04
- · Optional system-integrated shield connection

Application

- The CM 4x IO-Link communication module enables an exchange of data with up to 4 external IO-Link devices through one three-wire cable each.
- Control can be flexibly adapted to the communication partners using the comprehensive parameter assignment options.
- Since IO-Link is compatible with standard sensors, commercially available sensors compliant with IEC 61131
 Type 1 can also be operated on the IO-Link master.

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	CM 4xIO-Link V1.1 Standard communication module	1	6ES7137-6BD00-0BA0		1	1 unit	255
6ES7137-6BD00-0BA0	Serial communication module for connecting up to 4 IO-Link devices, time-based IO, BU type A0, color code CC04						

For more information, see https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10205200.

IO-Link Masters

IO-Link master module for ET 200pro > IO-Link master modules

Overview



- 45-mm-wide 4 IO-Link HF electronic module
- 4 IO-Link ports according to IO-Link specification V1.1
- Port class B
- The IO-Link parameters are configured using the Port Configuration Tool (S7-PCT), version V3.4 and higher

4 IO-Link HF electronic module

Application

The 4 IO-Link HF electronic module enables the exchange of data with up to 4 IO-Link devices.

Since IO-Link is compatible with standard sensors, commercially available sensors compliant with IEC 61131 Type 1 can also be operated on the IO-Link master.

Design

The 4 IO-Link HF electronic module is used together with the CM IO-Link 4 X M12 P connection module. Sensors and actuators are integrated using commercially available 3- or 5-pole M12 plugs on the CM IO-Link 4 X M12 P.

IO-Link devices (e.g. sensors) with a class A port are interconnected by means of a 3-wire cable. IO-Link devices that require an additional supply voltage and have a class B port (e.g. actuators) are interconnected by means of a 5-wire cable.

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
6ES7147-4JD00-0AB0	4 IO-Link HF electronic module 4 IO-Link ports acc. to IO-Link specification V1.1 Port class B High Feature Channel diagnostics Including bus module Connection module must be ordered separately	1	6ES7147-4JD00-0AB0		1	1 unit	250

Accessories

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d					
CM IO-Link 4 X M12 P connection module	1	6ES7194-4CA20-0AA0		1	1 unit	250
4 M12 sockets for connection of IO-Link devices to ET 200pro 4 IO-Link HF electronic module						
Module labeling plates	1	6ES7194-4HA00-0AA0		1	500 units	250
For color coding of CM IOs in the colors white, red, blue and green; pack of 100						
M12 sealing caps		3RX9802-0AA00		100	10 units	42C
For protection of unused M12 terminals on ET 200pro						

For more information, see https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10304039.

IO-Link Masters

IO-Link master module for ET 200eco PN > ET 200eco PN IO-Link master

Overview



ET 200eco PN IO-Link master modules

The ET200eco PN IO-Link master modules belong to the ET 200eco PN compact block I/O device family and are distinguished by the following features:

- Compact block I/O devices for connection of IO-Link devices and connection to the PROFINET bus system
- Design without a control cabinet in IP67 degree of protection with M12 connection technology
- Very rugged and resistant encapsulated metal enclosure
- Compact module in an enclosure width of 30 mm or 60 mm
- PROFINET connection: 2 x M12 and automatic PROFINET addressing
- 100 Mbps data transmission rate
- LLDP neighborhood detection without PG
- Supply and load voltage connection: 2 x M12
- · Channel-exact diagnostics

Application

IO-Link enables easy integration of sensors and actuators from different manufacturers. ET200eco PN IO-Link master modules enable an exchange of data with up to 4 IO-Link devices. Since IO-Link is compatible with standard sensors, commercially available sensors compliant with IEC 61131 Type 1 can also be operated on the IO-Link master.

With a high degree of protection, ruggedness and small dimensions, the IO-Link master modules are especially well-suited for use at the machine level in confined spaces. They have adjustable parameters and diagnostic functions and can therefore be flexibly adapted to individual process requirements.

The following IO-Link masters are available:

- Compact module in an enclosure width of 30 mm for connecting up to 4 IO-Link devices in accordance with the IO-Link specification V1.0 and V1.1 and port class B
- Compact module in an enclosure width of 60 mm for connecting up to 4 IO-Link devices in accordance with the IO-Link specification V1.0 and port class A and an additional 8 digital inputs and 4 digital outputs.

Design

The IO-Link master modules have a screw mounting hole at the front and side, and can be mounted in any position. As a result, they are extremely flexible to install on either a level surface or on aluminum mounting rails using sliding blocks.

ET 200eco PN IO-Link masters are compact modules with M12 connection technology.

Two load power supplies (4 A each) are available that can be used by the compact module or also be looped through to another compact module (line topology). PROFINET is connected via an M12 connection and can be looped through to a further PROFINET device. The maximum cable length to the IO-Link device is 20 m.

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	ET 200eco PN IO-Link master						
	 4 IO-L + 8 DI + 4 DQ, 24 V DC/1.3 A; 8 x M12, degree of protection IP67, enclosure width 60 mm; for connecting up to 4 IO-Link devices according to IO-Link specification V1.0 and port class A as well as 8 digital inputs and 4 digital outputs 	1	6ES7148-6JA00-0AB0		1	1 unit	250
6ES7148- 6JA00-0AB0 6JD00-0AB0	 4 IO-L 4 x M12, degree of protection IP67, enclosure width 30 mm; for connecting up to 4 IO-Link devices according to IO-Link specification V1.0 and V1.1 and port class B 	1	6ES7148-6JD00-0AB0		1	1 unit	250

 $For more information, see \ https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10046858.$

IO-Link Masters

IO-Link master module for ET 200AL > CM IO-Link

Overview



CM IO-Link communication module

- 30-mm-wide CM IO-Link communication module
- For connecting up to 4 IO-Link devices in accordance with the IO-Link specification V1.0 and V1.1 and port class B
- The IO-Link parameters are configured by means of the Port Configuration Tool S7-PCT with version V3.2 and higher.

Application

The CM IO-Link communication module supports data exchange between up to four IO-Link devices. IO-Link devices (e.g. sensors) with a class A port are interconnected by means of a 3-wire cable. IO-Link devices that require an additional supply voltage and have a class B port (e.g. actuators) are interconnected by means of a 5-wire cable.

Since IO-Link is compatible with standard sensors, commercially available sensors compliant with IEC 61131 Type 1 can also be operated on the IO-Link master.

The 30-mm-wide I/O modules are ideally suited for use in extremely confined spaces. They have adjustable parameters and diagnostic functions and can therefore be flexibly adapted to individual process requirements.

The following IO-Link masters are available:

CM 4xIO-Link communication modules, 4XM12

Design

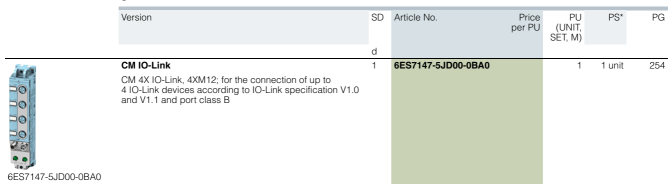
The I/O modules have a screw mounting hole at the front and side, and can be mounted in any position. As a result, they are extremely flexible to install on either a level surface or on aluminum mounting rails using sliding blocks.

The CM IO-Link communication module features:

- A backplane bus connection (Ethernet connection) with M8 connection technology for connection to an interface module or other I/O modules
- A power supply connection with M8 connection technology with loop-through
- LED display for port status
- LED display for channel status in SIO mode
- LED display for module status (DIAG)
- LED display for load voltage 2L+ (PWR)
- · Labeling plates for channel, module and slot identification
- Integrated cable tie holder
- Meaningful module inscription on front panel:
 - Plain text marking of module type
 - Interface marking
 - LED label
- Meaningful module inscription on side panel:
 - Article number, function level and FW version
 - 2D matrix code (Article No. and serial number)
 - Pin assignments of all interfaces

Labeling plates for channel, module and slot identification are supplied with the modules. These labeling plates can be inscribed using commercially available inscription machines.

Selection and ordering data

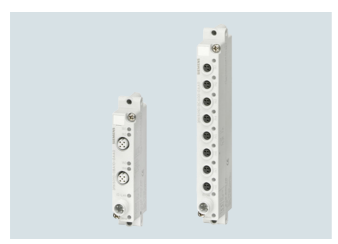


For more information, see https://mall.industry.siemens.com/mall/en/ww/Catalog/Products/10233997.

Industrial Communication IO-Link Input Modules

General data

Overview



IO-Link input modules

Using IO-Link technology, it is basically possible to connect standard sensors to IO-Link masters. However, connecting standard sensors directly to the IO-Link master does not exploit the full potential of IO-Link.

The solution lies in the technology of the IO-Link modules. Their use is a more economically attractive solution in comparison to the direct connection of a sensor.

The IO-Link input module technology enhances IO-Link via a pure point-to-point cable connection towards decentralized structures. The maximum cable length of an IO-Link connection between an IO-Link module and an IO-Link master is 20 m. The use of sensor boxes with accordingly complex and error-prone wiring is no longer necessary.

Transmission of parameter and diagnostic signals

The IO-Link input modules also offer the possibility of transmitting parameters and diagnostic signals. This enables for example the inputs of modules to be parameterized as NC contacts or NO contacts through IO-Link. An overload or short-circuit in the sensor supply is signaled to the control system through the IO-Link master.

M8 and M12 terminals

M8 and M12 terminals are available for connecting the sensors. Connection to the IO-Link master is made using a standard M12 connecting cable.

Benefits

Benefits of using IO-Link input modules:

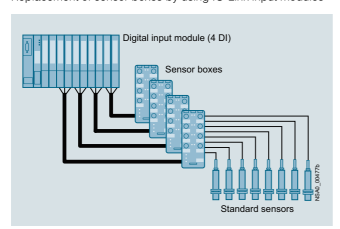
- · Economical use of innovative IO-Link technology also for binary sensors
- · Optimum use of all ports of the IO-Link master
- Connection of several binary sensors/actuators to one port of the IO-Link master, hence low-cost connection also of binary sensors/actuators to the control system through IO-Link
- · Reduction of digital input modules in the peripheral station
- Use of parameters also for binary sensors (e.g. NC contacts, NO contacts and input delay can be parameterized)
- Reduction of cabling and hence less risk of wiring errors by dispensing with sensor boxes
- Expansion toward distributed structures using pure point-to-point wiring
- Easy and elegant integration of sensors within a radius of 20 m around an IO-Link master, e.g. in an ET 200 station
- Possibility of transmitting parameter and diagnostic signals (e.g. sensor supply overload)
- Can also be used in harsh ambient conditions thanks to a very compact design and degree of protection IP67

Application

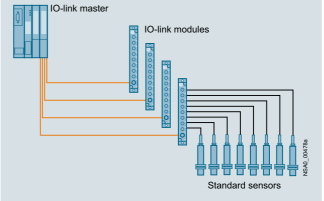
IO-Link input modules are particularly used where sensor boxes had previously been used for the connection of binary sensors.

Application example:

Replacement of sensor boxes by using IO-Link input modules



Former technology with sensor boxes



Technology with IO-Link input modules

IO-Link Input Modules

K20 IO-Link modules

Selection	and	ordering	data
-----------	-----	----------	------

Selection	and orderi	ng data								
		Туре	Pin assignment	Connection	SD	Article No.	Price per PU		PS*	PG
					d			,		
		K20 IO-Link m	odules							
3RK5010- 0BA10- 0AA0	3RK5010- 0CA00- 0AA0	• 4 inputs • 8 inputs	Y Standard	M12 M8	5	3RK5010-0BA10-0AA0 3RK5010-0CA00-0AA0		1 1	1 unit 1 unit	42C 42C
Accessor	ies									
		Version			SD	Article No.	Price	PU	PS*	PG
							per PU	(UNIT, SET, M)		
					d					
		Sealing caps								
		M12, for free			>	3RK1901-1KA00		100	10 units	42C
		M8, for free M	18 sockets		2	3RK1901-1PN00		100	10 units	42C
3RK1901-11 3RK1901-11										
		Control cable,	assembled at one en	d						
3RK1902-4	GB50-4AA0	4-pole, 4 x 0.34 A-coded, black	PUR sheath, max. 4 A	N.						
		Cable length			5 5	3RK1902-4GB50-4AA0		1	1 unit	42D
		M12 socket, ar For screw fixing A-coded, max.	g, 4-pole screw termina	als, max. 0.75 mm ² ,	5	3RK1902-4CA00-4AA0		1	1 unit	42D
3RK1902-4	CA00-4AA0									
3RK1902-4	BA00-5AA0	M12 plugs For screw fixing A-coded, max. • Straight	, 5-pole screw termina 4 A	als, max. 0.75 mm ² ,	5	3RK1902-4BA00-5AA0		1	1 unit	42D
	6	• Angled			5	3RK1902-4DA00-5AA0		1	1 unit	42D
3RK1902-4	DA00-5AA0	Control cable	assembled at one en	d						
3RK1902-4	H5AA0	Angular M12 pl 5-pole, 5 x 0.34 A-coded, black	ug for screw fixing, · mm ² , · PUR sheath, max. 4 A							
		Cable length			5	3RK1902-4HB15-5AA0		1	1 unit	42D
		Cable lengthCable length			5 5	3RK1902-4HB50-5AA0 3RK1902-4HC01-5AA0		1	1 unit 1 unit	42D 42D
			assembled at both er	nds		311K1302-411C01-3AA0		'	1 Ullit	420
3RK1902-4	PB15-3AA0	Straight M12 pl for screw fixing A-coded, black	ug, straight M12 socke , 3-pole, 3 x 0.34 mm ² , PUR sheath, max. 4 A	et,						
		Cable length M12 Y-shaped			5 1	3RK1902-4PB15-3AA0 6ES7194-1KA01-0XA0		1	1 unit 1 unit	42D 250
6ES7194-1) (ΑΩ1-ΩΧΔΩ		of two sensors to one	M12 socket with	1	OLOT 194-TRAUT-UAAU		I	i uiiii	200
0L07 10-11	01 0// 10									

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors





	Price groups PG 41B, 41E, 41H, 42F						
3/2	Introduction						
	Power contactors for switching motors						
3/8	General data						
3/17	SIRIUS 3RT contactors, 3-pole up to 250 kW						
	Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays						
3/75	- General data						
3/87	- Auxiliary switches, instantaneous						
3/100 3/102	- Auxiliary switches, delayed- Surge suppressors						
3/104	- Modules for contactor control						
3/109	- Link modules						
3/114	- Terminal modules/adapters NEW						
3/117	- Covers						
3/118	- Miscellaneous accessories NEW						
	Spare parts for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays						
3/121	- Solenoid coils						
3/124	- Contacts and arc chutes						
3/125	SIRIUS 3RT12 and 3TF6 vacuum contactors						
3/137	Accessories and spare parts for SIRIUS 3RT12 and 3TF6 vacuum contactors						
3/141	3TG10 power relays/miniature contactors						
	Reversing contactor assemblies						
3/145	SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW						
3/156	Reversing contactor assemblies						
	consisting of SIRIUS 3RT1 contactors, up to 250 kW						
	Contactor assemblies for star-delta (wye-delta) starting						
3/160	SIRIUS 3RA24 contactor assemblies						
	for star-delta (wye-delta) starting, up to 90 kW						
3/173	Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW						

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Introduction

Overview

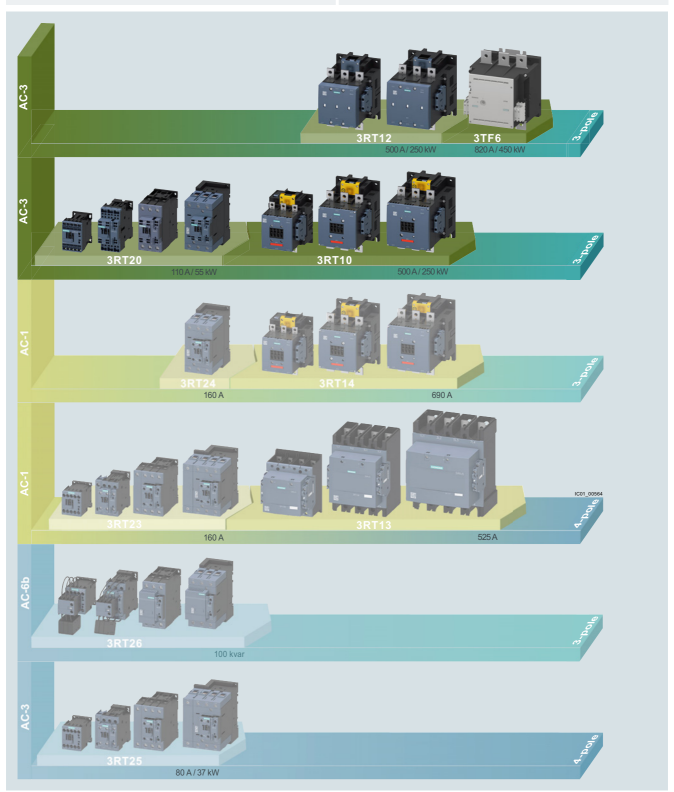
More information

Homepage, see www.siemens.com/sirius

Industry Mall, see www.siemens.com/product?3RT_3TK_3TC

Conversion tool for article numbers, see

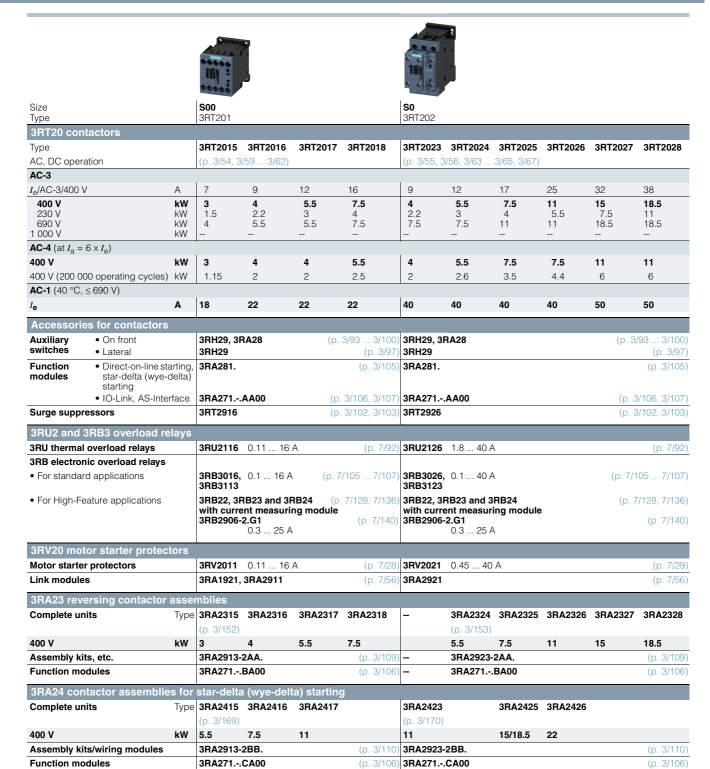
TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=Contactor



Overview of the 3RT and 3TF contactors

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Introduction



Note:

Safety characteristics for contactors, see "Standards and approvals", page 16/6.

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Introduction





		0 0 0				6			
Size		S2				S3			
Type 3RT20 contactors		3RT203				3RT204			
		3RT2035	3RT2036	3RT2037	3RT2038	3RT2045	3RT2046	3RT2047	
Type AC, DC operation		(p. 3/57, 3/66		3H12U37	3H12U30	(p. 3/58, 3/6		3H12U47	
AC-3			,						
I _e /AC-3/400 V	А	40	50	65	80	80	95	110	
400 V	kW	18.5	22	30	37	37	45	55	
230 V 690 V	kW kW	11 22	15 22	18.5 37	22 45	22 55	22 75	30 90	
1 000 V	kW					37	37	37	
AC-4 (at $I_a = 6 \times I_e$)		"				-I			
400 V	kW	18.5	22	30	37	37	45	55	
400 V (200 000 operat	ing cycles) kW	11.6	12.6	14.7	15.8	17.9	22	24.3	
AC-1 (40 °C, ≤ 690 V)	_	1				1			
I _e	Α	60	70	80	90	125	130	130	
Accessories for co	ontactors								
Auxiliary • On fr		3RH29, 3RA2	28		(p. 3/93 3/100		\28	(p	o. 3/93 3/100)
switches • Later		3RH29				3RH29			(p. 3/97)
	ct-on-line starting ink, AS-Interface	3RA283. 3RA271AA	00		(p. 3/105) (p. 3/106, 3/107)	3RA283. 3RA271A	ΔΛΛ	((p. 3/105) p. 3/106, 3/107)
Surge suppressors	min, 710 milonado	3RT2936			(p. 3/102, 3/103)	3RT2936 ¹⁾ .			p. 3/102, 3/103)
Terminal covers		3RT2936-4E	A2		(p. 3/117	, ,			(p. 3/117)
ODIIO and ODD ave	aula ad ualaua				<u> </u>				,
3RU2 and 3RB ove	•	00110400	11 00 4		(= 7/00	00110446	00 100 1		(- 7/00)
3RU thermal overload		3RU2136	11 80 A		(p. 7/93)	3RU2146	28 100 A		(p. 7/93)
3RB electronic overloFor standard applica	-	3RB3036,	12.5 80 A	(p. 7/105 7/107	2DB2046	12.5 115 A	(n	7/105 7/107)
• I oi standard applica	1110115	3RB3133	12.5 60 A	(p. 7/103 7/107	3RB3143	12.5 115 A	(μ.	7/103 7/107)
• For High-Feature app	plications		23 and 3RB24		(p. 7/128, 7/136		323 and 3RB24	(p. 7/128, 7/136)
		with current module 3RB			(p. 7/140		t measuring		(p. 7/140)
		illoudie Shb	10 100 A		(p. 7/140)	illoudie sni	10 100 A		(p. 7/140)
3RV20 motor start	or protectors								
Motor starter protect		3RV2031, 3R	V2022	9.5 80 A	(p. 7/20	3RV2041, 3	DV2042	28 100 A	(p. 7/30)
Link modules	UIS .	3RA2931	V2032	9.5 60 A	(p. 7/56		NV2042	20 100 A	(p. 7/56)
					(p. 1700)	OHAISTI			(p. 7700)
3RA23 reversing c		1	004000	0D 4 0007	00.40000	0040045	0040040	0040047	
Complete units	Туре	3RA2335 (p. 3/154)	3RA2336	3RA2337	3RA2338	3RA2345 (p. 3/155)	3RA2346	3RA2347	
400 V	kW	18.5	22	30	37	37	45	55	
Assembly kits/wiring	modules	3RA2933-2A	A.		(p. 3/109	3RA2943-2	AA.		(p. 3/109)
Function modules		3RA271BA	00		(p. 3/106	3RA271B	A00		(p. 3/106)
Mechanical interlocks	s	3RA2934-2B			(p. 3/113	3RA2934-2I	3		(p. 3/113)
3RA24 contactor a	assemblies for	star-delta (w	ve-delta) st	arting					
Complete units	Type	3RA2434	3RA2435	3RA2436	3RA2437	3RA2444	3RA2445	3RA2446	
Complete units	туре	(p. 3/171)	011A2T00	011A2730	JIIAZTOI	(p. 3/172)	UIIAZTTU	UINETTU	
400 V	kW	22/30	37	45	55	55	75	90	
Assembly kits/wiring	modules	3RA2933-2B	B./-2C		(p. 3/110	3RA2943-2E	3B./-2C		(p. 3/110)
Function modules		3RA271CA	00		(p. 3/106	3RA271C	A00		(p. 3/106)
1)				_					

¹⁾ From product version E03 onwards, 3RT2936-1B/-1E surge suppressors can be used for 3RT2.4 contactors. When using an AC/DC coil, the surge suppressor is already integrated in the electronics.

Note:

Safety characteristics for contactors, see "Standards and approvals", page 16/6.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Introduction







		6666					TANK T		
Size Type		S6 3RT105		S10 3RT1.6			S12 3RT1.7	1	
3RT10 contactors · 3RT1	2 vac								
Type AC, DC operation		3RT1054 3RT1055 (p. 3/70 3/72)	3RT1056	3RT1064 (p. 3/70 3/7		3RT1066	3RT1075 (p. 3/70 3/72)	3RT1076	
Туре			-	3RT1264 (p. 3/134)	3RT1265	3RT1266	3RT1275 (p. 3/134)	3RT1276	
AC-3							1		
I _e /AC-3/400 V	Α	115 150	185	225	265	300	400	500	
400 V 230 V 690 V 3RT10/3RT12	kW kW kW	55 75 37 45 110 132	90 55 160	110 55 200	132 75 250	160 90 250	200 132 400	250 160 400/500	
1 000 V 3RT10/3RT12	kW	75 90	90	90/315	132/355	132/400	250/560	250/710	
AC-4 (at $I_{a} = 6 \times I_{e}$)							1		
400 V 400 V 3RT10/3RT12 (200 000 operating cycles)	kW kW	55 75 29 38	90 45	110 54/78	132 66/93	160 71/112	200 84/140	250 98/161	
AC-1 (40 °C, ≤ 690 V)									
<i>I</i> _e 3RT10/3RT12	Α	160 185	215	275/330	330	330	430/610	610	
3RT14 AC-1 contactors									
Туре		3RT1456	(p. 4/15, 4/16)	3RT1466	3RT1467 (p.	4/15, 4/16)	3RT1476	(p. 4/15, 4/16)	
$I_{\mathrm{e}}/\mathrm{AC}$ -1/40 °C/ \leq 690 V	Α	275		400	500		690		
Accessories for contacto	ors								
Auxiliary • On front switches • Lateral		3RH19, 3RT1926 3RH19						(p. 3/96, 3/101) (p. 3/98, 3/99)	
Surge suppressors		3RT1956-1C (RC element)		T.				(p. 3/103)	
Terminal covers		3RT1956-4EA.	W - 2 - 2						
Box terminal blocks		3RT1955-4G, 3RT1956-4G	(p. 3/115)	3RT1966-4G				(p. 3/115)	
3RB2 overload relays									
3RB electronic overload rela	ys								
For standard applications		3RB2056 50 200 A 3RB2153 50 200 A		3RB2163	55 250 A o			(p. 7/117, 7/118) (p. 7/119)	
For High-Feature application	IS	3RB22, 3RB23 and 3RB24	(p. 7/128) (p. 7/136)	3RB22, 3RB2 3RB24	23 and			(p. 7/128) (p. 7/136)	
		with current measuring module 3RB2956-2TH2 20 200 A	(p. 7/140)		measuring m / H2 63 630 A	odule		(p. 7/140)	
3RV10 molded case motor	or sta	arter protectors		-					
Molded case motor starter protectors		3RV1063 40 200 A	(p. 7/75)	3RV1073	160 400 A	(p. 7/75)	3RV1083 252	630 A (p. 7/75)	
Reversing contactor ass	embl	ies ¹⁾		-					
Complete units	Туре	-							
400 V	kW		90	110	132	160	200	250	
Assembly kits/wiring module	es	3RA1953-2A	(p. 3/109)	3RA1963-2A		(p. 3/109)	3RA1973-2A	(p. 3/109)	
Mechanical interlocks		3RA1954-2A	(p. 3/113)						
Contactor assemblies fo	r star	r-delta (wye-delta) startin	g ¹⁾						
Complete units	Туре								
400 V	kW	-							

Assembly kits/wiring modules

3RA1953-2B

(p. 3/111) **3RA1963-2B** Note:

Safety characteristics for contactors, see "Standards and approvals", page 16/6.

(p. 3/111) **3RA1973-2B**

(p. 3/111)

Contactor assemblies for customer assembly:
 Reversing contactor assemblies, see pages 3/157 to 3/159,
 Contactor assemblies for star-delta (wye-delta) starting, see pages 3/174

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Introduction



Size	14
Type	3TF6

туре		3170						
3TF68/3TF69 vacuum co	ntact	ors						
Туре		3TF68			3TF69			
		(p. 3/135, 3/136))		(p. 3/135, 3/136)			
AC-3								
I _e /AC-3/400 V	-3/400 V A 630				820			
400 V	kW	335		450				
230 V 690 V	kW kW	200 600			260 800			
1 000 V	kW	600			800			
AC-4 (at $I_a = 6 \times I_{\Theta}$)		'						
400 V	kW	355			400			
400 V (200 000 operating cycles)	kW	168			191			
AC-1 (40 °C, ≤ 690 V)								
<i>I</i> _e	Α	700			910			
Accessories for contacto	NKO.							
Auxiliary switches	лъ							
Lateral		3TY7561	(p. 3/137)					
Surge suppressors		3TX7572				(p. 3/138)		
Terminal covers		3TX7686, 3TX76	(p. 3/138)					
3RB2 overload relays		-						
3RB electronic overload rela	ve.							
For standard applications	ys	3RB2066,	55 250 A	(n. 7/117 7/118)	3RB22, 3RB23 and 3RB24	(p. 7/128, 7/136)		
Tor standard applications		3RB2163	or	(p. 7/117, 7/110) (p. 7/119)		(p. 1/120, 1/100)		
			160 630 A		3RB2906-2.G1	(p. 7/140)		
 For High-Feature application 	S	3RB22, 3RB23 a		(p. 7/128, 7/136)	with 3UF series transformer up to 820 A			
		with current me module 3RB296		(p. 7/140)				
			63 630 A	,	63 820 A			
3RV10 molded case motor	or sta	rter protectors	\$					
Molded case motor starter		3RV1083	252 630 A			(p. 7/75)		
protectors								
Reversing contactor ass	embl	ies						
Complete units	Type							
400 V kW		335						
Assembly kits/wiring modules		3TX7680-1A	(Industry Mall)					
Mechanical interlocks		3TX7686-1A				(Industry Mall)		
Contactor assemblies for	r star	-delta (wye-de	lta) starting					
Complete units	Туре							
400 V	kW	630						
Assembly kits/wiring modules		3TX7680-1B				(Industry Mall)		

Note:

Safety characteristics for contactors, see "Standards and approvals", page 16/6.

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Introduction



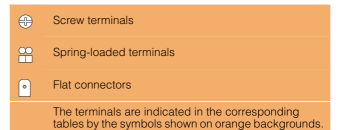
Tuna	2TC10
3TG10 power relays/miniature co	ntactors
Туре	3TG10
Size	

3TG10 power relays/miniature contactors								
Type	3TG10							
Number of main contacts	4							
AC, DC operation	(p. 3/141)							
AC-1								
I _e at 400 V	55 °C	Α	20					
P at 400 V		kW	13					
At 230 V		kW	7.5					
AC-2 and AC-3								
$I_{\rm e}$ up to 400 V		Α	8.4					
P at 400 V		kW	4					

Connection methods

The contactors are available with screw terminals (box terminals or flat connectors) or with spring-loaded terminals.

The 3TG10 power relays/miniature contactors are available with screw terminals or flat connectors.



Use of 3RT contactors, 3RT and 3TF vacuum contactors, reversing contactor assemblies, and contactor assemblies for star-delta (wye-delta) starting with IE3/IE4 motors

Note:

For the use of 3RT contactors, 3RT and 3TF vacuum contactors, reversing contactor assemblies and contactor assemblies for star-delta (wye-delta) starting in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

General data

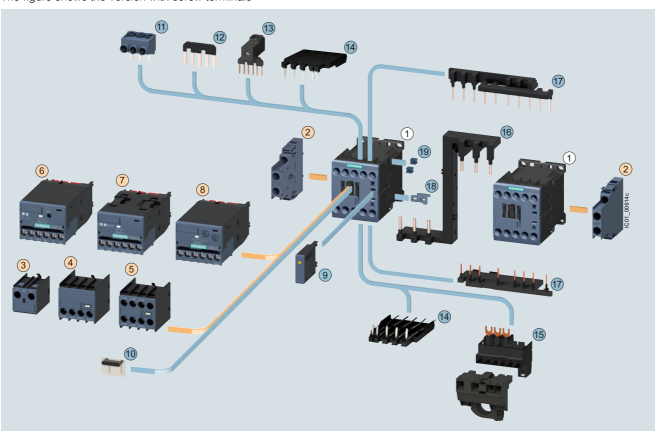
Overview

The SIRIUS family of controls

The SIRIUS modular system with its components for the switching, starting, protection and monitoring of motors and industrial systems stands for the fast, flexible and space-saving construction of control cabinets.

3RT2.1 contactors · Size S00 with mountable accessories

The figure shows the version with screw terminals



- 1 Contactor, size S00
- 2 2-pole auxiliary switch, laterally mountable
- 3 1-pole auxiliary switch, for snapping onto the front cable entry from the top
- 4 2-pole auxiliary switch, for snapping onto the front cable entry from the bottom
- (5) 4-pole auxiliary switch, for snapping onto the front
- 6 3RA27 function module for AS-Interface
- 7 3RA27 function module for IO-Link
- 8 3RA28 function module
- 9 Surge suppressor with/without LED
- 10 Cover, sealable
- 11 Three-phase infeed terminal
- 1) 3RT201. contactors with one NC contact in the basic unit are required for the electrical interlock. An additional NO contact is required for momentary-contact operation.
- 2) The parts 18 and 19 can only be ordered together as 3RA2912-2H mechanical connectors.

- 2 Star jumper, 3-pole, without connecting terminal
- 13 Link for paralleling, 3-pole, with connecting terminal
- (14) Solder pin adapter
- (5) Connection module (adapter and connector) for contactors with screw terminals
- (16) Safety main current connector for two contactors

Assembly kit 3RA2913-2AA1 comprising:

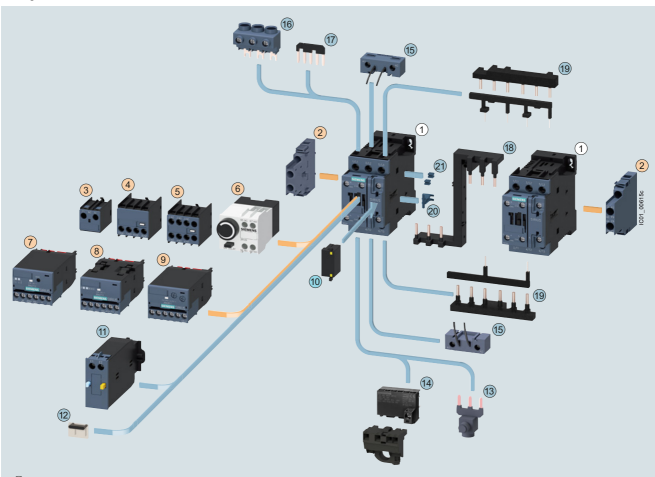
- (i) Wiring modules on the top and bottom for connecting the main, auxiliary and control current paths, electrical interlock included, interruptible (NC contact interlock)
- (18) Mechanical interlocks²)
- 19 Two connecting clips for two contactors²⁾
- For contactors
- For contactors and coupling contactors

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Power Contactors for Switching Motors

General data

3RT2.2 contactors · Size S0 with mountable accessories

The figure shows the version with screw terminals



- 1 Contactor, size S0
- 2 2-pole auxiliary switch, laterally mountable
- 3 1-pole auxiliary switch, for snapping onto the front cable entry from the top
- 4 2-pole auxiliary switch, for snapping onto the front cable entry from the bottom
- 5 4-pole auxiliary switch, for snapping onto the front
- 6 Pneumatically delayed auxiliary switch
- 7 3RA27 function module for AS-Interface
- 8 3RA27 function module for IO-Link
- 9 3RA28 function module
- 10 Surge suppressor with/without LED
- 11 Mechanical latching block
- 12 Cover, sealable
- 1) The parts 20 and 21 can only be ordered together as 3RA2922-2H mechanical connectors.

- 13 Link for paralleling, 3-pole, with connecting terminal
- (4) Connection module (adapter and plug) for contactors with screw terminals
- (15) Coil connection module, on the top or bottom
- Three-phase infeed terminal
- Link for paralleling (star jumper), 3-pole, without connecting terminal
- 18 Safety main current connector for two contactors

Assembly kit 3RA2923-2AA1 comprising:

- (9) Wiring modules on the top and bottom for connecting the main current paths, electrical interlock included (NC contact interlock)
- 20 Mechanical interlocks 1)
- 21) Two connecting clips for two contactors 1)
- For contactors
- For contactors and coupling contactors

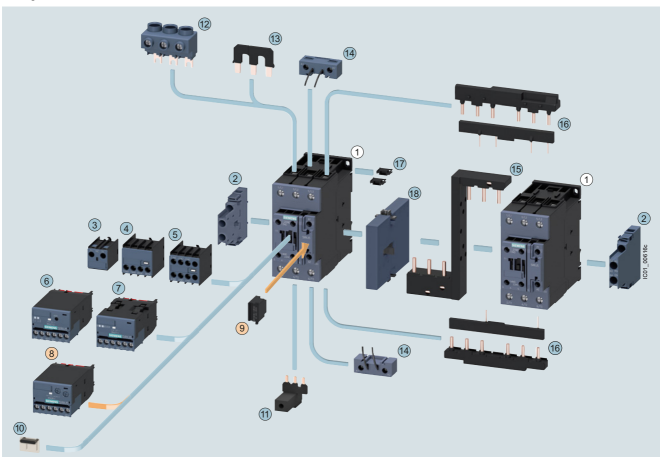
Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

General data

3RT2.3 contactors · Size S2 with mountable accessories

The figure shows the version with screw terminals



- 1 Contactor, size S2
- 2 2-pole auxiliary switch, laterally mountable
- 3 1-pole auxiliary switch, for snapping onto the front, cable entry from above
- 4 2-pole auxiliary switch, for snapping onto the front, cable entry from below
- (5) 4-pole auxiliary switch, for snapping onto the front
- (6) 3RA27 function module for AS-Interface
- 7 3RA27 function module for IO-Link
- 8 3RA28 function module
- 9 Surge suppressor with/without LED
- 10 Cover, sealable
- 11) Link for paralleling, 3-pole, with connecting terminal
- 12 Three-phase infeed terminal
- (13) Link for paralleling (star jumper), 3-pole, without connection terminal

- (14) Coil connection module, top or bottom
- (15) Safety main current connector for two contactors

Assembly kit 3RA2933-2AA1 comprising:

- Wiring modules on the top and bottom for connecting the main current paths, electrical interlock included (NC contact interlock)
- 17) Two connecting clips for two contactors

To be ordered separately:

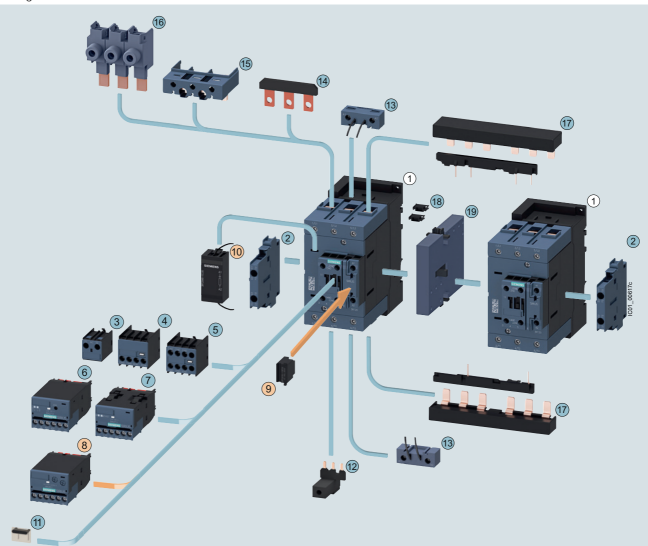
- (18) Mechanical interlocks
- For contactors
- For contactors and coupling contactors

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Power Contactors for Switching Motors

General data

3RT2.4 contactors · Size S3 with mountable accessories

The figure shows the version with screw terminals



- (1) Contactor, size S3
- 2) 2-pole auxiliary switch block, laterally mountable
- 3 1-pole auxiliary switch block, for snapping onto the front, cable entry from above
- 4 2-pole auxiliary switch block, for snapping onto the front, cable entry from below
- (5) 4-pole auxiliary switch block, for snapping onto the front
- 6 3RA27 function module for AS-Interface
- 7 3RA27 function module for IO-Link
- 8 3RA28 function module
- 9 Surge suppressor with/without LED
- (Varistor, diode assembly), can be plugged in on the front
- Surge suppressor without LED (RC element), can be plugged in on the front in the recesses on the left next to the connection block
- 11 Cover, sealable
- 1) 3RT201. contactors with one NC contact in the basic unit are required for the electrical interlock. An additional NO contact is required for momentary-contact operation.

- 12 Links for paralleling, 3-pole, with connecting terminal
- (13) Coil connection module, top or bottom
- Links for paralleling (star jumper), 3-pole without connecting terminal
- 15 Auxiliary terminal, 3-pole
- 16 Single-phase infeed terminals (3 units)

Assembly kit 3RA2943-2AA1 comprising:

- Wiring modules on the top and bottom for connecting the main, auxiliary and control current paths, electrical interlock¹⁾ included, interruptible (NC contact interlock)
- 18 Two connectors for two contactors

To be ordered separately:

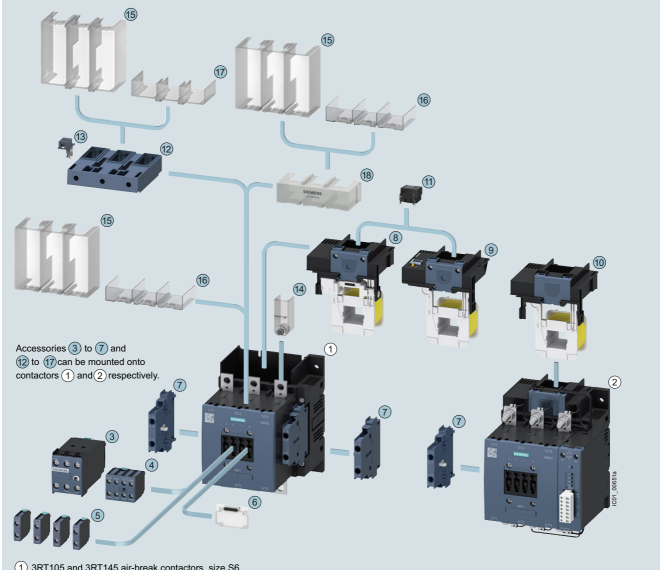
- (19) Mechanical interlock
- For contactors
- For contactors and coupling contactors

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

General data

3RT105 and 3RT145 contactors · Size S6 with mountable accessories



- 1 3RT105 and 3RT145 air-break contactors, size S6 (version without withdrawable coil)
- (2) 3RT105.-.P and 3RT145.-.P air-break contactors with solid-state operating mechanism and remaining lifetime indicator, size S6 (version with withdrawable coil and laterally mountable add-on module)

Can be mounted onto the front of contactors (1) and (2)

- 3 3RT1926: Auxiliary switch block, electronically delayed (ON-delay or OFF-delay or star-delta (wye-delta) starting)
- 4) 3RH192: 4-pole auxiliary switch
- (5) 3RH192: 1-pole auxiliary switch (max. four can be snapped on)
- (6) 3RT1926-4MA10: Cover, sealable

Can be mounted onto the side of contactors 1 and 2

7) 3RH192: 2-pole auxiliary switch

Can be inserted in top of contactors

- (8) 3RT1955-5A.3.: Withdrawable coil, standard operating mechanism
- (9) 3RT1955-5N.3.: Withdrawable coil, solid-state operating mechanism
- 3RT1955-5P.3.: Withdrawable coil, solid-state operating mechanism and remaining lifetime indicator

Can be plugged onto the top of contactor operating mechanisms (8) and (9)

11) 3RT1956-1C: Surge suppressor (RC element)

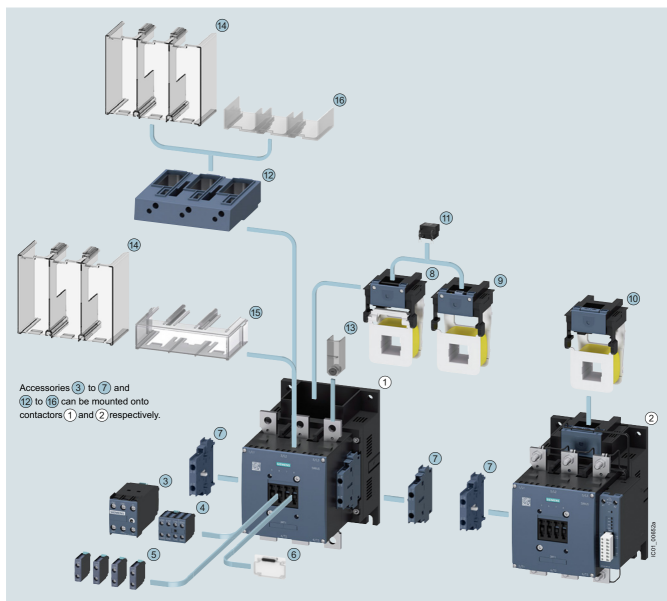
Can be mounted onto the top or bottom on busbars or box terminals of contactors (1) and (2)

- 12) 3RT1956-4G: Box terminal block
- 13 3TX7500-0A: Auxiliary terminal, 1-pole
- (4) 3TX6526-3B: Terminal cover (can be screwed on), covers one busbar connection
- $\textcircled{15}\ \ 3\text{RT1956-4EA1:}$ Terminal cover for busbar connection and on box terminal
- (16) 3RT1956-4EA3: Terminal cover for busbar connection
- (17) 3RT1956-4EA2: Terminal cover on box terminal
- (18) 3RT1956-4EA4: Terminal cover for busbar connection, covers (15), (16) and (18) can be mounted

Power Contactors for Switching Motors

General data

3RT106 and 3RT146 contactors · Size S10 with mountable accessories



- 3RT106 and 3RT146 air-break contactors, size S10 (version without withdrawable coil)
- ② 3RT106.-.P and 3RT146.-.P air-break contactors with solid-state operating mechanism and remaining lifetime indicator, size S10 (version with withdrawable coil and laterally mountable add-on module)

Can be mounted onto the front of contactors (1) and (2)

- 3 3RT1926: Auxiliary switch, electronically delayed (ON-delay or OFF-delay or star-delta (wye-delta) starting)
- 4 3RH192: 4-pole auxiliary switch
- 5 3RH192: 1-pole auxiliary switch (max. four can be snapped on)
- 6 3RT1926-4MA10: Cover, sealable

Can be mounted onto the side of contactors 1 and 2

7 3RH192: 2-pole auxiliary switch

Can be inserted in the top of contactors

- (8) 3RT1965-5A.3.: Withdrawable coil, standard operating mech.
- (9) 3RT1965-5N.3.: Withdrawable coil, solid-state operating mech.
- (10) 3RT1965-5P.3.: Withdrawable coil, solid-state operating mech. and remaining lifetime indicator

Can be plugged onto the top of contactor operating mechanisms (8) and (9)

11) 3RT1956-1C: Surge suppressor (RC element)

Can be mounted at the top or bottom on busbars or box terminals of contactors (1) and (2)

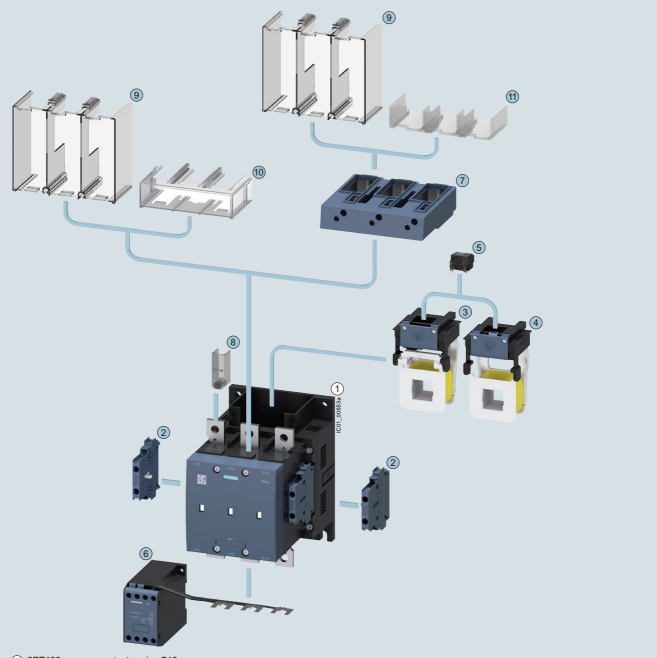
- (12) 3RT1966-4G: Box terminal block
- 3 3TX6546-3B: Terminal cover (can be screwed on), covers one busbar connection
- (4) 3RT1966-4EA1: Terminal cover for busbar connection and on box terminal
- 15 3RT1966-4EA3: Terminal cover for busbar connection
- (16) 3RT1966-4EA2: Terminal cover on box terminal

Accessories and spare parts, see pages 3/75 to 3/124.

Power Contactors for Switching Motors

General data

3RT126 vacuum contactors · Size S10 with mountable accessories



3RT126 vacuum contactor, size S10 (version without withdrawable coil)

Can be mounted onto side of contactor

2) 3RH192: 2-pole auxiliary switch

Can be inserted in top of contactor

- 3 3RT1966-5A.3.: Withdrawable coil, standard operating mechanism
- (4) 3RT1966-5N.3.: Withdrawable coil, solid-state operating mechanism

Can be plugged onto top of contactor operating mechanisms

(5) 3RT1956-1C: Surge suppressor (RC element)

Can be mounted at bottom on busbars

6 3RT1966-1PV.: Main current path surge suppression module

Can be mounted onto the top or bottom on busbars or box terminals

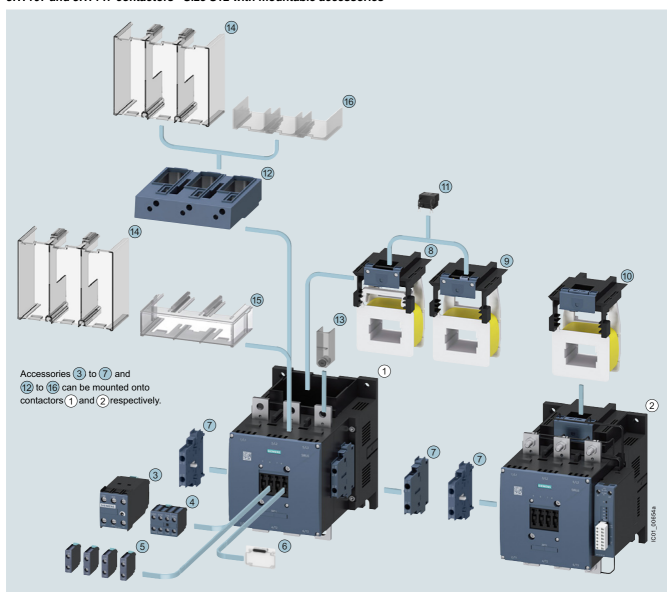
- 7) 3RT1966-4G: Box terminal block
- 3TX6546-3B: Terminal cover (can be screwed on), covers one busbar connection
- ③ 3RT1966-4EA1: Terminal cover for busbar connection and on box terminal
- 10 3RT1966-4EA3: Terminal cover for busbar connection
- 11) 3RT1966-4EA2: Terminal cover on box terminal

Accessories and spare parts, see pages 3/75 to 3/124 and 3/137 to 3/140.

Power Contactors for Switching Motors

General data

3RT107 and 3RT147 contactors · Size S12 with mountable accessories



- ① 3RT107 and 3RT147 air-break contactors, size S12 (version without withdrawable coil)
- ② 3RT107.-.P and 3RT147.-.P air-break contactors with solid-state operating mechanism and remaining lifetime indicator, size S12 (version with withdrawable coil and laterally mountable add-on module)

Can be mounted onto the front of contactors 1 and 2

- 3 3RT1926: Auxiliary switch, electronically delayed (ON-delay or OFF-delay or star-delta (wye-delta) starting)
- (4) 3RH192: 4-pole auxiliary switch
- 5 3RH192: 1-pole auxiliary switch (max. four can be snapped on)
- 6 3RT1926-4MA10: Cover, sealable

Can be mounted onto the side of contactors 1 and 2

7 3RH192: 2-pole auxiliary switch

Can be inserted in top of contactors

- (8) 3RT1975-5A.3.: Withdrawable coil, standard operating mech.
- 9 3RT1975-5N.3.: Withdrawable coil, solid-state operating mech.
- (ii) 3RT1975-5P.3.: Withdrawable coil, solid-state operating mech. and remaining lifetime indicator

Can be plugged onto top of contactor operating mechanisms 8 and 9

(11) 3RT1956-1C: Surge suppressor (RC element)

Can be mounted at the top or bottom on busbars or box terminals of contactors (1) and (2)

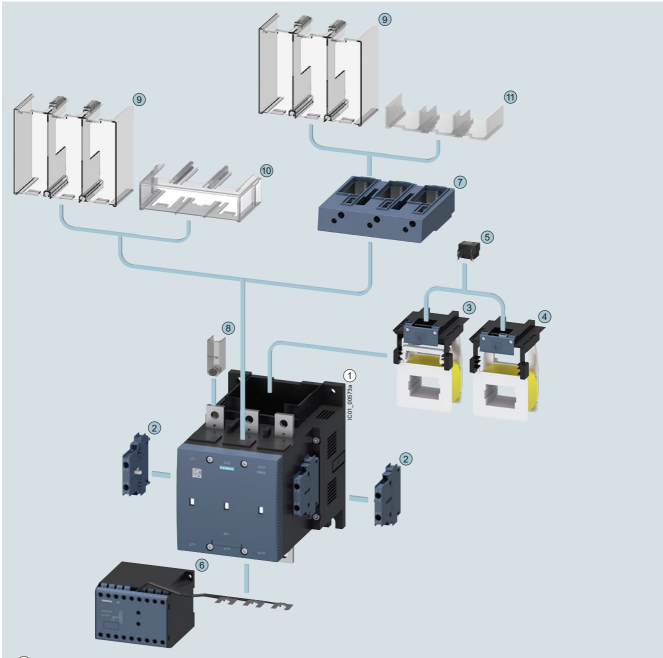
- (12) 3RT1966-4G: Box terminal block
- (3) 3TX6546-3B: Terminal cover (can be screwed on), covers one busbar connection
- (4) 3RT1966-4EA1: Terminal cover for busbar connection and on box terminal
- (15) 3RT1966-4EA3: Terminal cover for busbar connection
- (16) 3RT1966-4EA2: Terminal cover on box terminal

Accessories and spare parts, see pages 3/75 to 3/124.

Power Contactors for Switching Motors

General data

3RT127 vacuum contactors · Size S12 with mountable accessories



1 3RT127 Vacuum contactor, size S12 (version without withdrawable coil)

Can be mounted onto the side of contactor

2 3RH192: 2-pole auxiliary switch

Can be inserted in top of contactors

- 3 3RT1975-5A.3.: Withdrawable coil, standard operating mechanism
- 4 3RT1975-5N.3.: Withdrawable coil, solid-state operating mechanism

Can be plugged onto the top of contactor operating mechanisms

5 3RT1956-1C: Surge suppressor (RC element)

Can be mounted at bottom on busbars

(6) 3RT1966-1PV.: Main current path surge suppression module

Can be mounted at the top or bottom on busbars or box terminals

- 7 3RT1966-4G: Box terminal block
- 8 3TX6546-3B: Terminal cover (can be screwed on), covers one busbar connection
- ③ 3RT1956-4EA1: Terminal cover for busbar connection and on box terminal
- (10) 3RT1966-4EA3: Terminal cover for busbar connection
- 11) 3RT1966-4EA2: Terminal cover on box terminal

Accessories and spare parts, see pages 3/75 to 3/124 and 3/137 to 3/140.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Overview

Version	Size	Ratings of three-phase motors at 50 Hz and 400 V	Connection Screw terminals	methods Spring- loaded terminals	Туре	Page
		kW				
Power contactors for switching motors						
AC operation						
Basic unit With permanently mounted auxiliary switch With permanently mounted auxiliary switch and varistor plugged into the front	S00	3 7.5	<i>y y y</i>	<i>J J</i>	3RT201A.0. 3RT201AP04-3MA0 3RT201CP04-3MA0	3/54 3/54 3/54
Basic unit	S0	4 18.5	1	/	3RT202A.00	3/55
 With removable auxiliary switch With permanently mounted auxiliary switch and varistor plugged in 			1	1	3RT202A.04 3RT202CL24-3MA0	3/56 3/56
Basic unit	S2	18.5 37	/	1	3RT203A.00	3/57
 With removable auxiliary switch With permanently mounted auxiliary switch and integrated coil circuit 			√ √	 ✓	3RT2031A.04 3RT203CL24-3MA0	3/57 3/57
Basic unit	S3	37 55	/	/	3RT20A.00	3/58
With removable auxiliary switch			✓		3RT2041A.04	3/58
With permanently mounted auxiliary switch and integrated coil circuit			✓		3RT2041CL24-3MA0	3/58
DC operation						
Basic unit	S00	3 7.5	/	✓	3RT201B.4.	3/59
With integrated coil circuit			✓	✓	3RT201B4.	3/59
 With permanently mounted auxiliary switch With permanently mounted auxiliary switch and integrated coil circuit 			1	1	3RT201BB44-3MA0 3RT201FB44-3MA0	3/60 3/60
With voltage tap-off			1	✓	3RT201BB40CC0	3/60
Basic unit	S0	4 18.5	✓	✓	3RT202B.40	3/63
With coil circuit plugged into frontWith removable auxiliary switch			/	1	3RT202B40 3RT202BB44	3/63 3/63
With permanently mounted auxiliary switch and integrated coil circuit			1	✓	3RT202B44-3MA0	3/64
With voltage tap-off			1	✓	3RT202BB40-0CC0	3/64
DC operation for direct control by PLC (coupling re		0 55	,	,	0DT004 D4	0/01
Basic unit	S00	3 5.5	/	√	3RT201B4.	3/61
Basic unit with integrated coil circuit	S00 S0	3 5.5 4 15	1	1	3RT201B4. 3RT202KB40	3/61, 3/62 3/65
	S2	18.5 37	/	/	3RT203KB40	3/66
	S3	37 and 45	1	1	3RT204KB40	3/66
AC/DC operation (50/60 Hz AC or DC)						
Basic unit with integrated coil circuit	S0	5.5 18.5	/	✓	3RT202N.30	3/67
Basic unit with integrated coil circuit With removable auxiliary switch With permanently mounted auxiliary switch	S2	18.5 37	<i>J J</i>	✓ ✓	3RT203N.30 3RT2031N.34 3RT203NB34-3MA0	3/68 3/68 3/68
With voltage tap-off			1	✓	3RT203NB30-0CC0	3/68
Basic unit with integrated coil circuit	S3	37 55	/	1	3RT204N.30	3/69
With removable auxiliary switch			1		3RT2041N.34	3/69
 With permanently mounted auxiliary switch With voltage tap-off 			1	1	3RT204NB34-3MA0 3RT204NB30-0CC0	3/69 3/69
Basic unit with integrated coil circuit					323 11200 0000	3,30
Standard operating mechanism with economy circuit for AC and DC operation Solid-state operating mechanism with the option of control via a separate 24 V DC control signal input	S6 S12	55 250	√ 1)	√	3RT10A.36	3/70
- Fail-safe control signal input for safety-related applications up to SIL CL 3	S6 S12	55 250	✓ ¹)		3RT10S.36	3/71
 Standard control signal input Standard control signal input, with remaining lifetime indicator (RLT) 			✓ ¹⁾ ✓ ¹⁾		3RT10N.36 3RT10P.35	3/72 3/72

⁻⁻ Version not possible

[✓] Version possible

¹⁾ Connection method:

Main circuit: Busbar connection (optionally with box terminals),
 Auxiliary/control circuit: Screw terminals or spring-loaded terminals.

SIRIUS 3RT contactors, 3-pole up to 250 kW



Contactors with screw terminals: 3RT2 (sizes S00 to S3) and 3RT1 (sizes S6 to S12)

3RT contactors, sizes S00 to S12

Our power range:

- · Contactors for switching motors:
 - Size S00: 3RT201 up to 7.5 kW
 - Size S0: 3RT202 up to 18.5 kW

 - Size S2: 3RT203 up to 37 kW Size S3: 3RT204 up to 55 kW
 - Sizes S6 to S12: 3RT10 up to 250 kW
- For vacuum contactors for switching motors, see page 3/125
 - Sizes S10 and S12: 3RT12 up to 250 kW
 - Size 14: 3TF6 up to 450 kW

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1 (auxiliary switches)

Ambient conditions

If the devices are used in ambient conditions which deviate from common industrial conditions (IEC 60721-3-3 "Stationary Use, Weather-Protected"), information must be obtained about possible restrictions with regard to the reliability and endurance of the device and possible protective measures. In this case contact our Technical Support:

https://support.industry.siemens.com/My/ww/en/requests.

Auxiliary contact complement

- Size S00: an auxiliary contact is integrated in the basic device.
- Sizes S0 to S3: the basic units contain two integrated auxiliary contacts (1 NO + 1 NC).
- All basic units, with the exception of coupling relays in sizes S00 and S0, can be expanded using auxiliary switches, see page 3/87 for the permitted selection of auxiliary switches.
- Sizes S6 to S12: These contactors are supplied with two laterally mounted auxiliary switches. The fitting of auxiliary switches is possible on the front and on the side (the 3RT12 vacuum contactor is an exception: only lateral fitting of auxiliary switches is possible here).

For detailed information about the fitting of auxiliary switches, see pages 3/87 to 3/92.

Contact reliability

If voltages ≤ 110 V and currents ≤ 100 mA are to be switched, the auxiliary contacts of the 3RT contactors or 3RH contactor relays should be used as they guarantee a high level of contact reliability.

These auxiliary contacts are particularly suitable for solid-state circuits with currents ≥ 1 mA at a voltage ≥ 17 V.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Connection methods

Main circuit

- Sizes S00 and S0: screw or spring-loaded terminals, spring-loaded terminals with convenient plug-in design for device connectors
- Sizes S2 and S3: screw terminals with box terminal; direct connection to the connecting bar possible with cable lugs for S3 when the box terminal is removed.
- Sizes S6 to S12: screw terminals with connecting bars that the cables can be connected to using either cable lugs or flexible or rigid busbars. Alternatively, box terminals are available as accessories.

Auxiliary/control circuit

• Sizes S00 to S12: Screw or spring-loaded terminals

Electromagnetic compatibility (EMC)

The 3RT contactors fulfill the requirements for environment category A.

Note:

When the contactors are used in an environment with frequency converters, the configuration notes in the Equipment Manual must be observed, see "More information", page 3/22.

Short-circuit protection

Short-circuit protection of contactors without overload relays, see "Technical specifications":

- For 3RT2 contactors, see pages 3/27, 3/33, 3/37 and 3/42
- For 3RT1 contactors, see page 3/47

For short-circuit protection of contactors with overload relays or of load feeders, refer to the Configuration Manuals, see "More information" on page 3/22.

For fuseless assembly of motor feeders consisting of 3RV2 motor starter protector and 3RT2 contactor, selection aids are available, see "SIRIUS 3RA2 load feeders", page 8/4 onwards.

Motor protection

3RT2 contactors

For protection against overload, 3RU2 thermal overload relays (see page 7/92 onwards) or 3RB3 electronic overload relays (see page 7/105 onwards) can be mounted onto the 3RT2 contactors.

3RT1 contactors

For protection against overload, 3RB2 electronic overload relays (see page 7/117 onwards) can be mounted onto the 3RT1 contactors.

Plant and application monitoring

For monitoring and measuring in the application, 3RR2 monitoring relays can be mounted onto the 3RT2 contactors (see page 10/51).

Ratings of three-phase motors

The quoted rating (in kW) refers to the output power on the motor shaft (according to the nameplate).

The power rating specifications of the contactors in kW (in accordance with IEC 60947-4-1, Table G) are guide values for 4-pole standard motors at 50 Hz AC and specified voltage (e.g. 400 V). The actual starting and rated data of the motor to be switched must be considered when selecting the units. The motor current, motor protection device and the permissible contactor current according to the utilization category must be aligned with each other.

Surge suppression

3RT contactors supplied without a coil circuit can be retrofitted with RC elements, varistors, diodes or diode assemblies (assembly of diode and Zener diode for short break times) for damping opening surges in the coil, see page 3/102 onwards.

- Size S00: the surge suppressors are plugged onto the front of the contactors here. Space is provided for them next to a snap-on auxiliary switch.
- Sizes S0 to S3: the surge suppressors can be plugged onto the front of the devices. In the case of size S3 contactors, surge suppressors can only be used as from product version Eng.
- Sizes S6 to S12: Exchangeable operating mechanisms with integrated coil circuit (varistor)

Note:

The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (for details, see the relevant manual \rightarrow "More information", page 3/22).

Contactors with voltage tap-off

3RT2 contactors

The size S00 to S3 contactors with voltage tap-off are special versions for mounting the SIRIUS 3RA27 function modules for connection to the control system via IO-Link or AS-Interface (see page 3/79 onwards).

Without a function module, these contactors can be used like the standard versions.

For more information on IO-Link and AS-Interface, see "Industrial Communication", page 2/1 onwards.

Operating mechanism types

3RT2 contactors

3RT2 contactors are available as standard versions with AC or DC operating mechanisms or as versions with a wide-range solid-state operating mechanism and a universal actuating voltage (AC or DC operation possible).

DC coupling contactors with reduced power consumption are also ideally suited for connection to the controller.

With an operating range from 0.8 to 1.1 x U_{s} , control typically takes place via the control supply voltage connection A1 - A2.

3RT1 contactors

The following control and/or operating mechanism versions are available in sizes S6 to S12:

- Standard operating mechanism with economy circuit for AC and DC operation (switchover from closing coil to holding coil)
- Solid-state operating mechanisms
 Overvoltage damping of the operating mechanism coil is
 already integrated in the electronics for contactors with solidstate operating mechanisms. The operating mechanisms are
 powered via a supply voltage with an operating range from
 0.8 to 1.1 x U_s, optionally also controlled depending on the
 chosen mode of operation. Alternatively, control is via the
 separate 24 V DC control signal input. Various rated voltage

The following versions are available:

ranges for AC/DC control are available.

- With two operating modes: Direct control or via PLC input
- As above, but additionally with remaining lifetime indicator (RLT)
- With fail-safe PLC input for simplification of safety applications (without mode of operation selection)

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW

Solenoid coils/drive units

3RT2 contactors

Coil replacement is possible for sizes S0 to S3.

3RT1 contactors

The operating mechanisms for 3RT10....A/-.N/-.P contactors are removable and can be replaced simply by unlocking and pulling them out.

NOTICE: Removal or changing of the operating mechanism is not permitted for 3RT10....S contactors with fail-safe control.

Contactors in safety-related applications

Contactors are a significant part of safety-related applications. They are generally the actuators that perform the switching operation leading to the safe disconnection of the corresponding application or system.

Contactors with mirror contacts according to IEC 60947-4-1 are generally required for use in safety-related applications. Most of our contactors meet this requirement; a corresponding note can be found in the technical product data sheet.

Contactors with increased tamper protection

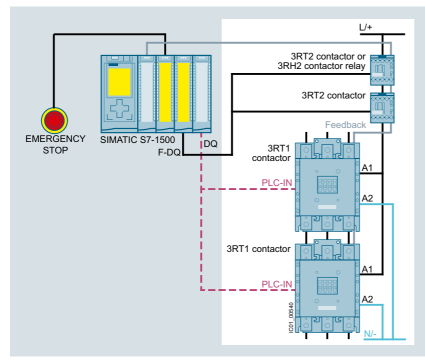
Increased tamper protection is ensured either by using our contactor versions with factory-installed, permanently mounted auxiliary switches protected against mechanical external actuation (e.g. 3RT2...-...-3MA0 or 3RT1...-...-3PA0 contactors), or by using the 3RT2916-4MA10 or 3RT1926-4MA10 sealable cover as an accessory (see page 3/117).

Connection of contactors to fail-safe control modules

While contactors with smaller power ratings can be connected directly to the outputs of fail-safe controllers, implementing safety-related applications with standard contactors with higher power is much more complicated and elaborate because of the necessary coupling links. Due to their fail-safe control input, the special versions in sizes S6 to S12 (3RT10..-.S) provide a much simpler way of doing this.

For more information on safety systems, see page 11/1 onwards.

Example for SIL 2 and SIL 3 / PLe application - previously:



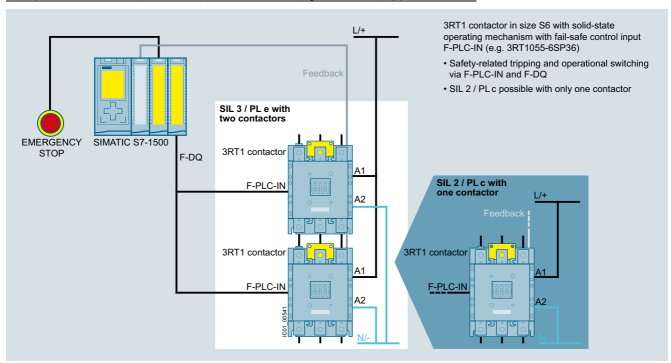
3RT1 contactor in size S6 with standard or solid-state operating mechanism with PLC-IN

- Safety-related tripping only possible via coupling links and F-DQ
- Standard operating mechanism: operational switching via coupling links and F-DQ
- Solid-state operating mechanism: operational switching with PLC-IN and DQ

Application with safety-related disconnection with standard contactors

SIRIUS 3RT contactors, 3-pole up to 250 kW

Example for SIL 3 / PL e (left-hand side) and SIL 2 / PL c (right-hand side) application - new:



Application with safety-related disconnection with contactors with fail-safe control

Contactors for special applications

- SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole, see page 4/6 onwards
- SIRIUS 3RT20 and 3RT10 contactors with an extended application range, 3-pole (for rail applications), see page 4/49 onwards

Article No. scheme

Product versions		Article number
SIRIUS power contactors		3RT2
Device type	e.g. 0 = 3-pole motor contactor	
Size of the contactor	e.g. 4 = S3	
Rating dependent on size	e.g. 5 = 37 kW for S3	
Type of electrical connection	e.g. 1 = Screw terminals (main and auxiliary circuits)	
Operating range/solenoid coil circuit	e.g. A = AC standard/without coil circuit	
Rated control supply voltage	e.g. P0 = 230 V AC, 50 Hz	
Auxiliary switches	e.g. 0 = for S3: 1 NO + 1 NC integrated	
Special version		0000
Example		3RT2 0 4 5 - 1 A P 0 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16134/td	System Manual "SIRIUS – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318
FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16134/faq	Equipment Manual "SIRIUS – SIRIUS 3RT Contactors/Contactor Assemblies", see https://support.industry.siemens.com/cs/ww/en/view/60306557
	Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820
	Configuration Manual "Load Feeders – Configuring the SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188
	Configuration Manual "Configuring SIRIUS Innovations UL", see https://support.industry.siemens.com/cs/ww/en/view/53433538

Туре			Contactors		
			3RT2		3RT1
Size			S00 to S2	S3	S6 to S12
Rated data of the auxiliary contacts					
According to IEC/EN 60947-5-1 Data apply to integrated auxiliary contacts and conversin the auxiliary switches	entional contacts				
Rated insulation voltage U_i (pollution degree 3)		V	690	1 000 (3RT200CC0: 690)	
For laterally mountable auxiliary switches		V	690	690	500
• For front auxiliary switches		V	690	690	690
Conventional thermal current I_{th} = rated operational current $I_e/AC-12$		А	10		
AC load					
Rated operational current I _e /AC-15/AC-14					
$ullet$ At rated operational voltage U_{e}	Up to 230 V 400 V 500 V 690 V	A A A	10 ¹⁾ 3 2 1	6	6 3 2 1 ²⁾
DC load					
Rated operational current I _e /DC-12					
$ullet$ At rated operational voltage $U_{ m e}$	24 V 60 V 110 V 125 V	A A A	10 6 3 2		10 6 3 2
	220 V 440 V 600 V	A A A	1 0.3 0.15		1 0.3 0.15 ²⁾
Rated operational current I _e /DC-13		-			
$ullet$ At rated operational voltage U_{e}	24 V 60 V 110 V 125 V	A A A	10 ¹⁾ 2 1 0.9		10 ³⁾ 2 1 0.9
	220 V 440 V 600 V	A A A	0.3 0.14 0.1		0.3 0.14 0.15 ²⁾

Contact reliability at 17 V, 1 mA Acc. to IEC/EN 60947-5-4

¹⁾ 3RH22, 3RH29, 3RT2...-...4, 3RT2...-...6: $I_{\rm e}$ = 6 A at AC-15/AC-14 and

Frequency of contact faults < 10⁻⁸ i.e. < 1 fault per 100 million operating cycles

²⁾ With laterally mountable auxiliary switches, only the currents for rated operational voltages up to 500 V apply.

³⁾ For laterally mountable auxiliary switches, DC-13/at 24 V: Max. 6 A.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Type Size

Contact endurance of the auxiliary contacts

It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply

The contact endurance is mainly dependent on the breaking

3RT contactors S00 to S12

Sizes S00 to S3

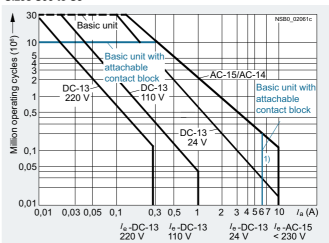


Diagram legend:

 I_a = Breaking current

 $I_{\rm e}$ = Rated operational current

The characteristic curves apply to:

- integrated auxiliary contacts on 3RT2.
- 3RH2911, 3RH2921 auxiliary switches¹⁾

Sizes S6 to S12

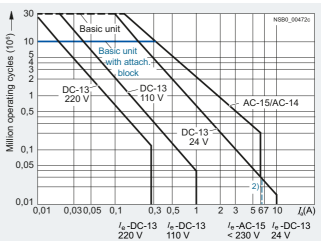


Diagram legend:

 I_a = Breaking current

 $I_{\rm e}$ = Rated operational current

- The characteristic curves apply to:
 Integrated auxiliary contacts on 3RT10
 3RH1911, 3RH1921 auxiliary switches³⁾
- $^{1)}$ 3RH22, 3RH29, 3RT2..-...4, 3RT2..-...6: $I_{\rm e}$ = 6 A at AC-15/AC-14 and DC-13, 3RT2.4: $I_{\rm e}$ = 6 A at AC-15/AC-14.
- ²⁾ For laterally mountable auxiliary switches, DC-13/at 24 V: Max. 6 A. 3) With laterally mountable auxiliary switches, only the currents for rated operational voltages up to 500 V apply.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Type Size

Contact endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

The rated operational current $I_{\rm e}$ complies with utilization category AC-4 (breaking 6 times the rated operational current) and is intended for a contact endurance of approximately 200 000 operating cycles.

If a shorter contact endurance is sufficient, the rated operational current $I_{\rm e}/{\rm AC}$ -4 can be increased.

If the contacts are used for mixed operation, i.e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated approximately from the following equation:

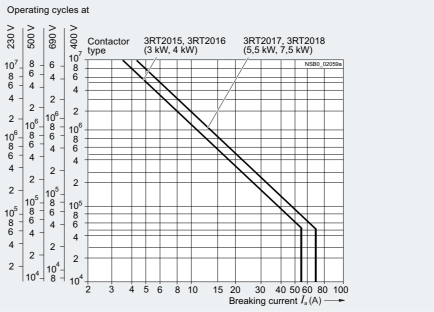
$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

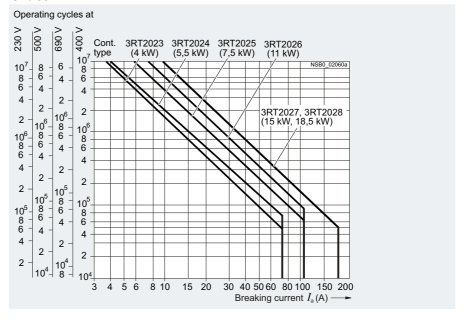
- X Contact endurance for mixed operation in operating cycles
- A Contact endurance for normal operation $(I_a = I_e)$ in operating cycles
- B Contact endurance for inching $(I_a = \text{multiple of } I_e)$ in operating cycles
- C Inching operations as a percentage of total switching operations

3RT2 contactors S00 and S0

Size S00



Size S0

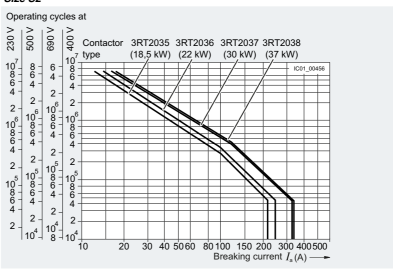


SIRIUS 3RT contactors, 3-pole up to 250 kW

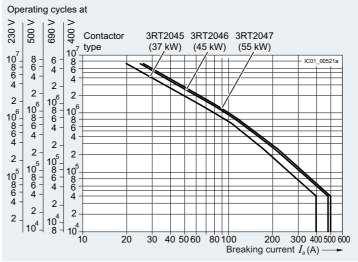
Type Size 3RT contactors S2 to S12

Contact endurance of main contacts (continued)

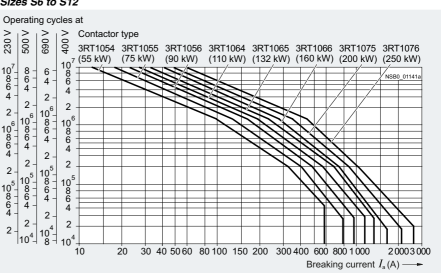
Size S2



Size S3



Sizes S6 to S12



		Contactors	
Туре		3RT2015, 3RT2016	3RT2017, 3RT2018
Size		S00	
General data			
Dimensions (W x H x D)	7		
Basic unit	Í 🗟		
- Screw terminals =	☐ mm	45 x 58 x 73	
- Spring-loaded terminals • Basic unit with mounted auxiliary switch	mm	45 x 70 x 73	
 Basic unit with mounted auxiliary switch Screw terminals 	≁ mm	45 x 58 x 117	
- Spring-loaded terminals	mm	45 x 70 x 121	
Basic unit with mounted function module or			
solid-state time-delay auxiliary switch		45 50 147	
Screw terminalsSpring-loaded terminals	mm mm	45 x 58 x 147 45 x 70 x 147	
Permissible mounting position			
The contactors are designed for operation		2000 20 50 00 50 0	
on a vertical mounting surface.		360° 22,5° 22,5° &	
-		<i>*</i>	
Upright mounting position			
		NSB0_00477a	
		Special version required	
Mechanical endurance			
Basic unit	perating cycles	30 million	
- With mounted auxiliary switch	perating cycles	10 million	
- With solid-state compatible auxiliary switch	perating cycles	5 million	
Electrical endurance		For contact endurance of the main c	ontacts, see page 3/24.
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690	
Rated impulse withstand voltage $U_{\rm imp}$			
Auxiliary circuit	kV	6	
Main circuit	kV	6	
Protective separation between the coil and the main contacts acc. to IEC 60947-1, Appendix N	V	400	
Mirror contacts			
A mirror contact is an auxiliary NC contact that cannot be closed			
simultaneously with an NO main contact. • 3RT2.1. (removable auxiliary switch)		Yes this applies to both the basic un	nit as well as to between the basic unit
S (IOTHOVADIO GUARRAL y SWITCH)			cording to IEC 60947-4-1, Appendix F
3RH2919NF solid-state compatible auxiliary switches		No mirror contact for size S00	
Ambient temperature			
During operation	°C	-25 +60	
During storage	°C	-55 +80	
Degree of protection acc. to IEC 60529			
• On front		IP20 (screw terminals and spring-loa	·
Connecting terminal		IP20 (screw terminals and spring-loa	'
Touch protection acc. to IEC 60529		Finger-safe (screw terminals and spr	ring-loaded terminals)
Shock resistance			
Rectangular pulseAC operation	<i>g</i> /ms	6.7/5 and 4.2/10	7.3/5 and 4.7/10
- AC operation	<i>g</i> /ms	6.7/5 and 4.2/10	7.3/5 and 4.7/10 7.3/5 and 4.7/10
• Sine pulse	<u>J</u> .		
- AC operation	g/ms	10.5/5 and 6.6/10	11.4/5 and 7.3/10
- DC operation	<i>g</i> /ms	10.5/5 and 6.6/10	11.4/5 and 7.3/10

_		Contactors	
Type		3RT2015, 3RT2016	3RT2017, 3RT2018
Size		S00	
Short-circuit protection			
Main circuit			
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5 acc. to IEC/EN 60947-4-1 Type of coordination "1" Type of coordination "2" Weld-free (test conditions acc. to IEC 60947-4-1) 	SE A A A	35 20 10	50 25
 Miniature circuit breaker (up to 230 V) with C characteris Short-circuit current 1 kA, type of coordination "1" 	stic A	10	
Auxiliary circuit			
Short-circuit test according to IEC/EN 60947-5-1			
 With fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE with short-circuit current I_k = 1 kA 	А	10	
With 230 V miniature circuit breaker, C characteristic with short-circuit current $I_{\rm k}=400~{\rm A}$	А	6	
Short-circuit protection for contactors with overload relays		See Configuration Manual for	load feeders
Short-circuit protection for fuseless load feeders		See 3RA2 load feeders, page	8/4 onwards
Control			
Solenoid coil operating range			
AC operation	50 Hz 60 Hz	0.8 1.1 x U _s 0.85 1.1 x U _s	
DC operation	Up to 50 °C Up to 60 °C	$0.8 \dots 1.1 \times U_{\rm S}$ $0.85 \dots 1.1 \times U_{\rm S}$	
Power consumption of the solenoid coils (for cold coil and 1.0 x U_{S})			
 AC operation, 50/60 Hz, standard version Closing P.f. Closed P.f. 	VA VA	27/24.3 0.8/0.75 4.2/3.3 0.25/0.25	37/33 5.7/4.4
 AC operation, 50 Hz, for USA/Canada Closing P.f. for closing Closed P.f. for closed 	VA VA	26.4 0.81 4.4 0.24	36 0.8 5.9
 AC operation, 60 Hz, for USA/Canada Closing P.f. for closing Closed P.f. for closed 	VA VA	31.7 0.81 4.8 0.25	43 0.8 6.5
• DC operation (closing = closed)	W	4	
Permissible residual current of the electronics (with 0 signal)			
AC operation		$< 3 \text{ mA} \times (230 \text{ V/}U_{\rm s})^{1)}$	$< 4 \text{ mA x } (230 \text{ V/}U_{\rm S})^{1)}$
• DC operation		$< 10 \text{ mA x } (24 \text{ V/}U_{\text{S}})^{1)}$	
Operating times at 1.0 x U_s^{2} Total break time = Opening delay + Arcing time			
AC operationClosing delayOpening delay	ms ms	9.5 24 4 14	9 22 4.5 15
DC operationClosing delayOpening delay	ms ms	35 50 7 12	
Arcing time	ms	10 15	

¹⁾ The 3RT2916-1GA00 additional load module is recommended for higher residual currents, see page 3/119.

²⁾ The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 10x; diode assembly 2x to 6x; suppression diode +1 to 5 ms; varistor +2 to 5 ms).

			Coupling contactors		
Туре			3RT201HB4.	3RT201JB4.	3RT201KB4.
Size			S00		
Control					
Solenoid coil operating range			0.7 1.25 x <i>U</i> _s		
Power consumption of the solenoid coils (for cold coil) Closing = Closed	At U _s 24 V DC	W	2.8		
Permissible residual current of the electronics (with 0 signal)			< 6 mA x (24 V/U _s)		
Upright mounting position			On request		
Overvoltage configuration of the solenoid coil			No overvoltage damping	Integrated diode	Integrated suppressor diode
Operating times					
Closing delay ON-delay NO OFF-delay NC		ms ms	35 60 25 40		
Opening delayON-delay NOOFF-delay NC		ms ms	7 20 20 30	38 65 55 75	7 20 20 30
			Coupling contactors		
Type			3RT2011MB40KT0	3RT2011VB4.	3RT2011SB4.
Size			S00		
Control					
Solenoid coil operating range			0.85 1.85 x <i>U</i> _s		
Power consumption of the solenoid coils (for cold coil) Closing = Closed	At U _s 24 V DC	W	1.6		
Permissible residual current, upright mounting position			On request		
Overvoltage configuration of the solenoid coil			No overvoltage damping	Integrated diode	Integrated suppressor diode
			Ų°, Į	-}	->\-
Operating times					
Closing delayON-delay NOOFF-delay NC		ms ms	25 90 15 80		
Opening delayON-delay NOOFF-delay NC		ms ms	5 20 10 30	20 80 30 90	5 20 10 30

-						
Туре			Contactors 3RT2015	3RT2016	3RT2017	3RT2018
Size			S00			
Rated data of the main contacts						
Load rating with AC			_			
Utilization category AC-1, switching resistive loads						
• Rated operational currents I _e	At 40 °C up to 690 V At 60 °C up to 690 V	A A	18 16	22 20		
• Rated power for AC loads ¹⁾ P.f. = 0.95 (at 60 °C)	230 V 400 V 690 V	kW kW kW	6 10.5 18	7.5 13 22		
Minimum cross-section in the main circuit for max. AC-1 rated value		mm ²	2.5	4		
Utilization categories AC-2 and AC-3						
$ullet$ Rated operational currents $I_{ m e}$	Up to 400 V 440 V 500 V 690 V	A A A	7 7 6 4.9	9 9 7.7 6.7	12 11 9.2	16 14 12.4 8.9
Rated power for slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 690 V	kW kW kW	1.5 3 4	2.2 4 5.5	3 5.5	4 7.5 7.5
Thermal load capacity	10 s current	А	56	72	96	128
Power loss per conducting path	At I _e /AC-3	W	0.42	0.7	1.24	2.2
Utilization category AC-4 (at $I_a = 6 \times I_e$) ²⁾						
Maximum values						
- Rated operational current $I_{\rm e}$	Up to 400 V	Α	6.5	8.5		11.5
 Rated power for squirrel-cage motors with 50 Hz and 60 Hz 	Up to 400 V	kW	3	4		5.5
• The following applies to a contact endurance of about 200 000 operating cycles:						
- Rated operational currents $I_{\rm e}$	Up to 400 V 690 V	A A	2.6 1.8	4.1 3.3		5.5 4.4
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V 400 V 690 V	kW kW kW	0.67 1.15 1.15	1.1 2 2.5		1.5 2.5 3.5

Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

The data applies to 3RT2516 and 3RT2517 contactors (2 NO + 2 NC) up to a rated operational voltage of 400 V only.

			Contactors	
Туре			3RT2015	3RT2016 to 3RT2018
Size			S00	31112010 to 31112010
Rated data of the main contacts (continued)			000	
Load rating with DC				
_				
Utilization category DC-1, switching resistive loads (<i>L/R</i> ≤ 1 ms)				
• Rated operational currents $I_{\rm e}$ (at 60 °C)				
- 1 conducting path	Up to 24 V 60 V 110 V 220 V	A A A	15 15 1.5 0.6	20 20 2.1 0.8
	440 V 600 V	A A	0.42 0.42	0.6 0.6
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	15 15 8.4	20 20 12
	220 V 440 V 600 V	A A A	1.2 0.6 0.5	1.6 0.8 0.7
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	15 15 15	20 20 20
	220 V 440 V 600 V	A A A	15 0.9 0.7	20 1.3 1
Utilization category DC-3/DC-5, shunt-wound and series-wound motors ($\textit{L/R} \le 15$ ms)				
 Rated operational currents I_e (at 60 °C) 				
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	15 0.35 0.1	20 0.5 0.15
	220 V 440 V 600 V	A A A	 	
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	15 3.5 0.25	20 5 0.35
	220 V 440 V 600 V	A A A	 	
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	15 15 15	20 20 20
	220 V 440 V 600 V	A A A	1.2 0.14 0.14	1.5 0.2 0.2
Switching frequency				
Switching frequency <i>z</i> in operating cycles/hour Contactors without overload relays				
No-load switching frequency	AC/DC	1/h	10 000	
• Switching frequency <i>z</i> during rated operation ¹⁾	-, -	•		
- I _o /AC-1 - I _o /AC-2 - I _o /AC-3	At 400 V At 400 V At 400 V	1/h 1/h 1/h	1 000 750 750	
- I _e /AC-4	At 400 V	1/h	250	
Contactors with overload relays • Mean value		1/h	15	
1) -		.,	-	

¹⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_{\theta}/I') \cdot (U_{\theta}/U')^{1.5} \cdot 1/h$.

		Contactors
Type		3RT2015 to 3RT2018
Size		S00
Conductor cross-sections		
Main conductors, auxiliary conductors and coil terminals (1 or 2 conductors can be connected)		Screw terminals
Solid or stranded	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾ ; max. 2 x 4
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ ; 2 x (18 14) ¹⁾ ; 2 x 12
Terminal screw		M3 (for Pozidriv size 2; Ø 5 6)
Tightening torque	Nm	0.8 1.2 (7 10.3 lb.in)
Main conductors, auxiliary conductors and coil terminals ²⁾ (1 or 2 conductors can be connected)		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Solid or stranded	mm ²	2 x (0.5 4)
 Finely stranded with end sleeve (DIN 46228) 	mm ²	2 x (0.5 2.5)
Finely stranded without end sleeve	mm ²	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (20 12)
Auxiliary conductors for front and laterally mounted auxiliary switch (1 or 2 conductors can be connected)	nes ²⁾	
Operating devices	mm	3.0 x 0.5
Solid or stranded	mm ²	2 x (0.5 2.5)
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5)
Finely stranded without end sleeve	mm ²	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (20 14)
1) If two different conductor cross-sections are connected to one clampi point, both cross-sections must lie in one of the ranges specified.	ng	2) Max. external diameter of the conductor insulation: 3.6 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm ² an insulation stop is recommended, see page 3/120.

		Contactors	
Туре		3RT2023 to 3RT2025	3RT2026 to 3RT2028
Size		\$0	
General data			
Dimensions (W x H x D)			
AC operation	1		
Basic unit Screw terminals	mm	45 x 85 x 97	
- Spring-loaded terminals	mm	45 x 102 x 97	
Basic unit with mounted auxiliary switch			
- Screw terminals	mm	45 x 85 x 141	
- Spring-loaded terminals	mm	45 x 102 x 145	
 Basic unit with mounted function module or solid-state time-delay auxiliary switch 			
- Screw terminals	mm	45 x 85 x 171	
- Spring-loaded terminals	mm	45 x 102 x 171	
DC operation			
Basic unit Screw terminals	mm	45 x 85 x 107	
- Spring-loaded terminals	mm	45 x 102 x 107	
Basic unit with mounted auxiliary switch			
Screw terminalsSpring-loaded terminals	mm mm	45 x 85 x 151 45 x 102 x 155	
Basic unit with mounted function module or	111111	70 A 102 A 100	
solid-state time-delay auxiliary switch			
- Screw terminals	mm	45 x 85 x 181	
- Spring-loaded terminals Permissible mounting position	mm	45 x 102 x 181	
The contactors are designed for operation on a vertical mounting surface.		360° 22,5° 22,5° 8	
		¥ = = = = = = = = = = = = = = = = = = =	
		<i>*</i>	
Upright mounting position			
		NSB0_00477a	
		Special version required, also applies for 3RT202K.40 coupli	ng contactors
Mechanical endurance		also applies for SITIZOZIV.40 Coupil	ng contactors
	ina cycles	10 million	
basic unit with mounted auxiliary switch	ing cycles	TO THIMIOT	
Basic unit with solid-state compatible auxiliary switch Operati	ing cycles	5 million	
Electrical endurance		For contact endurance of the main co	ontacts, see page 3/24.
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690	
Rated impulse withstand voltage $U_{\rm imp}$			
Auxiliary circuit	kV	6	
Main circuit	kV	6	
Protective separation between the coil and the main contacts (acc. to IEC 60947-1, Appendix N)	V	400	
Mirror contacts			
A mirror contact is an auxiliary NC contact that cannot be closed			
simultaneously with an NO main contact.			
Integrated auxiliary switches		Yes, acc. to IEC 60947-4-1, Appendix	
3RT2.2. (removable auxiliary switch)		Yes, acc. to IEC 60947-4-1, Appendix	x F
Permissible ambient temperature	20	05 00	
During operation	°C	-25 +60	
During storage Page of protection and to IEC COECO	°C	-55 + 80	
Degree of protection acc. to IEC 60529		IP20 (garow tarminals and apring the	ded terminals)
On front Connecting terminal		IP20 (screw terminals and spring-load	
Connecting terminal Touch protection acc. to IEC 60529.		IP20 (screw terminals and spring-load	•
Touch protection acc. to IEC 60529 Shock resistance		Finger-safe (screw terminals and spri	ing-ioaueu terriinais)
Rectangular pulse			
- AC operation	<i>g</i> /ms	7.5/5 and 4.7/10	8.3/5 and 5.3/10
- DC operation	<i>g</i> /ms	10/5 and 7.5/10	
• Sine pulse	ale	11 0/E and 7 4/10	12 E/E and 9 2/10
AC operationDC operation	<i>g</i> /ms <i>g</i> /ms	11.8/5 and 7.4/10 15/5 and 10/10	13.5/5 and 8.3/10
1	٠٠٠-		

Type Size		Contactors 3RT2023 to 3RT2025 S0	3RT2026	3RT2027, 3RT2028
Short-circuit protection				
Main circuit				
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE acc. to IEC/EN 60947-4-1 Type of coordination "1" Type of coordination "2" Weld-free (test conditions acc. to IEC 60947-4-1) 	A A A	63 25 10	100 35 16	125 50
 Miniature circuit breaker with C characteristic (short-circuit current 3 kA, type of coordination "1") 	Α	25	32	40
Auxiliary circuit				
• Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE (weld-free protection at $I_k \le 1$ kA)	А	10		
• 230 V miniature circuit breaker, C characteristic (short-circuit current $I_{\rm K}$ < 400 A)	Α	10		
Short-circuit protection for contactors with overload relays		See Configuration Manual for	load feeders	
Short-circuit protection for fuseless load feeders		See 3RA2 load feeders, page	8/4 onwards	

		Contactors				
Туре		3RT2023 to 3RT2025	3RT2026 to 3RT2028	3RT202NB3	3RT202NF3	3RT202NP3
Size		S0				
Control						
Type of operating mechanism		AC or DC		AC/DC		
Solenoid coil operating range	AC/DC	0.8 1.1 x	U _s 1)	0.7 1.3 x U _s ²)	
Power consumption of the solenoid coils (for cold coil and $1.0 \times U_s$)						
 AC operation, 50 Hz, standard version 						
- Closing - P.f.	VA	65 0.82	77	6.6 0.98	11.9	12.7
- F.I. - Closed	VA	7.6	9.8	1.9	1.6	3.9
- P.f.	V / (0.25	5.0	0.86	0.79	0.51
 AC operation, 50/60 Hz, standard version 						
- Closing	VA	68/67	81/79	6.6/6.7	11.9/12.0	12.7/14.7
- P.f.	1/4	0.72/0.74	10 5/0 5	0.98/0.98	1040	0.014.0
- Closed - P.f.	VA	7.9/6.5 0.25/0.28	10.5/8.5	1.9/2.0 0.86/0.82	1.6/1.8 0.79/0.74	3.9/4.3 0.51/0.56
AC operation, 50 Hz, for USA/Canada		0.23/0.20		0.00/0.02	0.19/0.14	0.51/0.50
- Closing	VA	65	77			
- P.f.	***	0.82	0.82			
- Closed	VA	7.6	9.8			
- P.f.		0.25	0.28			
AC operation, 60 Hz, for USA/Canada	1/4	70	-07			
- Closing - P.f.	VA	73 0.76	87			
- Closed	VA	7.2	9.4			
- P.f.	•••	0.28	0			
 DC operation (closing = closed) 	W	5.9/5.9		5.9/1.4	10.2/1.3	14.3/1.9
Permissible residual current of the electronics						
(with 0 signal)						
AC operation	mA	< 6 mA x (23		< 7 mA x (230)	V/U _s)	
DC operation	mA	< 16 mA x (2	24 V/ <i>U</i> _s)			
Operating times at 1.0 x $U_s^{(3)}$						
AC operation		10 10	10 17	05 00	50 70	00 00
Closing delayOpening delay	ms ms	10 18	10 17	65 80 30 45	50 70 35 45	60 80 30 50
DC operation	ITIS	4 16		30 43	33 43	30 30
- Closing delay	ms	55 80		60 80	56 70	60 80
- Opening delay	ms	16 17		30 45	35 45	30 50
Arcing time	ms	10				
1) Coil operating range		3) The OFF	dolay of the NC) contact and the	ON-delay of the	NC contact are

¹⁾ Coil operating range

⁻ At 50 Hz: 0.8 to 1.1 x *U*_s - At 60 Hz: 0.85 to 1.1 x *U*_s

The following applies to $U_{\rm S\ max}$ = 280 V: Upper limit = 1.1 x $U_{\rm S\ max}$

³⁾ The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2x to 6x).

_		Coupling contactors
Type		3RT202KB4.
Size		S0
Control		
Solenoid coil operating range		0.7 1.25 x <i>U</i> _s
Power consumption of the solenoid coils (for cold coil) Closing = Closed	U _s 24 V DC W	4.5
Permissible residual current of the electronics (with 0 signal)		< 10 mA x (24 V/U _S)
Overvoltage configuration of the solenoid coil		Integrated varistor
		
		$\bar{\nu}$
Operating times		
Closing delay ON-delay NO OFF-delay NC	ms ms	65 90 55 80
Opening delay ON-delay NO OFF-delay NC	ms ms	19 21 25 31

			Contactors	s				
Туре			3RT2023	3RT2024	3RT2025	3RT2026	3RT2027	3RT2028
Size			S0					
Rated data of the main contacts								
Load rating with AC								
Utilization category AC-1, switching resistive loads								
Rated operational current I _e	At 40 °C up to 690 V At 60 °C up to 690 V	A A	40 35				50 42	
• Rated power for AC loads ¹⁾ P.f. = 0.95 (at 60 °C)	230 V 400 V 690 V	kW kW kW	13.3 23 40				15.5 27.5 47.5	
 Minimum cross-section in the main circuit for max. AC-1 rated value 		mm ²	10					
Utilization categories AC-2 and AC-3								
$ullet$ Rated operational currents $I_{ m e}$	Up to 400 V 440 V 500 V 690 V	A A A	9 9 9	12 12 12	17 17 17 13	25 22 18	32 32 32 21	38 35
Rated power for slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 690 V	kW kW kW	2.2 4 7.5	3 5.5	4 7.5 11	5.5 11	7.5 15 18.5	11 18.5
Thermal load capacity	10 s current	Α	80	110	150	200	260	304
Power loss per conducting path	At I _e /AC-3	W	0.4	0.5	0.9	1.6	2.7	3.8
Utilization category AC-4 (for $I_a = 6 \times I_e$)								
Maximum values:								
- Rated operational current $I_{\rm e}$	Up to 400 V	Α	8.5	12.5	15.5		22	
 Rated power for squirrel-cage motors with 50 Hz and 60 Hz 	At 400 V	kW	4	5.5	7.5		11	
The following applies to a contact endurance of about 200 000 operating cycles:								
- Rated operational currents $I_{\rm e}$	Up to 400 V 690 V	A A	4.1 3.3	5.5 5.5	7.7 7.7	9 9	12 12	
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 110 V 230 V 400 V 690 V	kW kW kW kW	0.5 1.1 2 2.5	0.73 1.5 2.6 4.6	1 2 3.5 6	1.2 2.5 4.4 7.7	1.6 3.4 6 10.3	

¹⁾ Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

			Contactors	
Type			3RT2023 to 3RT2025	3RT2026 to 3RT2028
Size			S0	
Rated data of the main contacts (continued)				
Load rating with DC				
Utilization category DC-1, switching resistive loads (<i>L/R</i> ≤ 1 ms)				
 Rated operational currents I_e (at 60 °C) 				
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	35 20 4.5 1 0.4 0.25	
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	35 35 35 5 1	
- 3 conducting paths in series	600 V Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	0.8 35 35 35 35 2.9 1.4	
Utilization category DC-3/DC-5,	000 V	, ,		
shunt-wound and series-wound motors ($L/R \le 15$ ms)				
 Rated operational currents I_e (at 60 °C) 				
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	20 5 2.5	
	220 V 440 V 600 V	A A A	1 0.09 0.06	
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A A	35 35 15 3 0.27 0.16	
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	35 35 35	
	220 V 440 V 600 V	A A A	10 0.6 0.6	
Switching frequency				
Switching frequency <i>z</i> in operating cycles/hour Contactors without overload relays				
No-load switching frequency	AC	1/h	5 000	
. to load officining noquonoy	DC	1/h	1 500	
 Switching frequency z during rated operation¹⁾ 				
- I _e /AC-1	At 400 V	1/h	1 000	750
- I _o /AC-2 - I _o /AC-3 - I _o /AC-4	At 400 V At 400 V At 400 V	1/h 1/h 1/h	1 000 1 000 300	750 750 250
Contactors with overload relays				
Mean value		1/h	15	

¹⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_{\theta}/I') \cdot (U_{\theta}/U)^{1.5} \cdot 1/h$.

Type Size		Contactors 3RT2023 to 3RT2028 S0
Conductor cross-sections		
Main conductors (1 or 2 conductors can be connected)		Screw terminals
Solid or stranded	mm ²	2 x (1 2.5) ¹⁾ ; 2 x (2.5 10) ¹⁾
 Finely stranded with end sleeve (DIN 46228) 	mm ²	2 x (1 2.5) ¹⁾ ; 2 x (2.5 6) ¹⁾ ; 1 x 10
AWG cables, solid or stranded	AWG	2 x (16 12) ¹⁾ ; 2 x (14 8) ¹⁾
Terminal screws Tightening torque	Nm	M4 (for Pozidriv size 2; Ø 5 6) 2 2.5 (18 22 lb.in)
Auxiliary conductors (1 or 2 conductors can be connected)		
Solid or stranded	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹
 Finely stranded with end sleeve (DIN 46228) 	mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
 AWG cables, solid or stranded 	AWG	2 x (20 16) ¹⁾ ; 2 x (18 14) ¹⁾
Terminal screwsTightening torque	Nm	M3 (for Pozidriv size 2; Ø 5 6) 0.8 1.2 (7 10.3 lb.in)
Main conductors ²⁾ (1 or 2 conductors can be connected)		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Solid or stranded	mm ²	2 x (1 10)
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (1 6)
Finely stranded without end sleeve	mm ²	2 x (1 6)
AWG cables, solid or stranded	AWG	2 x (18 8)
Auxiliary conductors ²⁾ (1 or 2 conductors can be connected)		
Operating devices		3.0 x 0.5
Solid or stranded	mm^2	2 x (0.5 2.5)
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (0.5 1.5)
• Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (20 14)
1) If two different conductor cross-sections are connected to one	clamping	2) Max. external diameter of the conductor insulation: 6.4 mm.

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

²⁾ Max. external diameter of the conductor insulation: 6.4 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm² an insulation stop is recommended, see page 3/120.

		Contactors			
Туре		3RT2035	3RT2036	3RT2037	3RT2038
Size		S2	_		_
General data					
Dimensions (W x H x D)					
Basic unit Screw/spring-loaded terminals	} mm	55 x 114 x 130			
Basic unit with mounted auxiliary switch Screw terminals Spring-loaded terminals	mm mm	55 x 114 x 174 55 x 114 x 178			
Basic unit with mounted function module or solid-state time-delay auxiliary switch					
- Screw/spring-loaded terminals	mm	55 x 114 x 204			
Permissible mounting position					
The contactors are designed for operation on a vertical mounting surface.		360° 22,5° 2	22,5° %2,500 08SN		
Upright mounting position					
		NSB0_00477a Special	I version required		
Mechanical endurance					
Basic unit and Opera basic unit with mounted auxiliary switch	ating cycles	10 million			
	ating cycles				
Electrical endurance		For contact endu	rance of the main	contacts, see pa	ge 3/25.
Rated insulation voltage U_i (pollution degree 3)	V	690			
Rated impulse withstand voltage U _{imp} Auxiliary circuit	kV	6			
Main circuit Protective separation between the coil and the main contacts	kV V	6 400			
(acc. to IEC 60947-1, Appendix N)					
Mirror contacts A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with an NO main contact.					
Integrated auxiliary switches3RT2.3. (removable auxiliary switch)		Yes, acc. to IEC 6 Yes, acc. to IEC 6			
Permissible ambient temperature					
During operation	°C	-25 +60			
During storage	°C	-55 +80			
Degree of protection acc. to IEC 60529					
On frontConnecting terminal		IP20 IP00 (for higher d	egree of protection	on, use additional	terminal covers)
Touch protection acc. to IEC 60529		Finger-safe for ve	rtical touching fro	m the front	
Shock resistance					
Rectangular pulseAC operationDC operation	g/ms g/ms	11.8/5 and 7.4/10 7.7/5 and 4.5/10)		
Sine pulse AC operation	<i>g</i> /ms	18.5/5 and 11.6/1	0		
- DC operation	g/ms	12/5 and 7/10			
Short-circuit protection					
Main circuit					
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE acc. to IEC/EN 60947-4-1 					
- Type of coordination "1" - Type of coordination "2"	A A	160 80	0.5	250 125	160
- Weld-free (test conditions acc. to IEC 60947-4-1)	Α	16	25	50	
Auxiliary circuit Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE	Α	10			
 (weld-free protection at I_k≤ 1 kA) 230 V miniature circuit breaker, C characteristic 	А	10			
(short-circuit current I_k < 400 A)		Soo Configuration	Manual for last	foodora	
Short-circuit protection for contactors with overload relays Short-circuit protection for fuseless load feeders		See Configuration See 3RA2 load fe			

		Contactors		Coupling contactors
Туре		3RT203A	3RT203N.3.	3RT203KB4.
Size		S2		
Control				
Type of operating mechanism		AC	AC/DC	DC
Solenoid coil operating range		7.0	110/20	50
• AC operation 1)		0.8 1.1 x U _s		
• AC/DC operation ¹⁾			0.8 1.1 x <i>U</i> _s	
DC operation			0.0 1.1 × O _S	0.8 1.2 x <i>U</i> _s
Power consumption of the solenoid coils (for cold coil and $1.0 \times U_s$)				0.0 1.2 x 0 ₈
AC operation, 50 Hz, standard version				
- Closing	VA	190		
- P.f. - Closed	VA	0.72		
- Closed - P.f.	VA	16 0.37		
 AC operation, 50/60 Hz, standard version 				
- Closing	VA	210/188		
- P.f. - Closed	VA	0.69/0.65 17.2/16.5		
- P.f.	٧A	0.36/0.39		
 AC operation, 60 Hz, for USA/Canada 				
- Closing	VA	212		
- P.f. - Closed	VA	0.67 18.5		
- P.f.	VA	0.37		
AC/DC operation				
- Closing for AC operation	VA		40	
P.f.Closed for AC operation	VA		0.95 2	
- P.f.	VA		0.95	
DC operation				
- Closing for DC operation	W		23 ²⁾	21.5 ³⁾
- Closed for DC operation	W		1	1
Permissible residual current of the electronics with 0 signal)				
AC/DC operation	mA		< 20	
DC operation	mA			< 20
Overvoltage configuration of the solenoid coil			Integrated varistor	Integrated varistor
			-54-	- _ _
- A\			U	U
Operating times at 0.7 1.25 x U _s ⁴⁾				
Total break time = Opening delay + Arcing time				
DC operation	ma			45 60
- Closing delay - Opening delay	ms ms			45 60 35 55
Operating times at 1.0 x U_s^{4}				
AC operation				
- Closing delay	ms	1222	35 80	
- Opening delay	ms	1018	30 55	
• DC operation			05 00	05 00
- Closing delay - Opening delay	ms ms		35 80 30 55	35 80 30 55
			JU JJ	30 33
• Arcing time	ms	10 20		

¹⁾ Coil operating range

⁻ At 50 Hz: 0.8 to 1.1 x U_s

⁻ At 60 Hz: 0.85 to 1.1 x U_s

²⁾ In the case of AC/DC coils, increased pickup currents (2.6 A on average) arise during the first 200 ms. For direct control by PLC, we therefore recommend special coupling contactors with reduced power consumption. The connection of one 3RT203.-.KB4. coupling contactor is possible per PLC output port with an output current of 2 A, see page 3/66.

 $^{^{\}rm 3)}$ In the case of DC coils, increased pickup currents (2.2 A on average) arise during the first 200 ms.

⁴⁾ The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2x to 6x).

			Contactors			
Type			3RT2035	3RT2036	3RT2037	3RT2038
Size			S2		_	
Rated data of the main contacts						
Load rating with AC						
Utilization category AC-1, switching resistive loads						
 Rated operational current I_e 	At 40 °C up to 690 V At 60 °C up to 690 V	A A	60 55	70 60	80 70	90 80
 Rated power for AC loads¹⁾ P.f. = 0.95 (at 60 °C) 	230 V 400 V 690 V	kW kW kW	23 39 68	26 46 79	30 53 91	34 59 102
 Minimum cross-section in the main circuit for max. AC-1 rated value 		mm ²	16	25		35
Utilization categories AC-2 and AC-3						
$ullet$ Rated operational currents $I_{ m e}$	Up to 400 V 440 V 500 V 690 V	A A A	40 40 40 24	50 50 50	65 65 65 47	80 80 80 58
Rated power for slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 690 V	kW kW kW	11 18.5 22	15 22	18.5 30 37	22 37 45
Thermal load capacity	10 s current	Α	400	420	520	640
Power loss per conducting path	At I _e /AC-3	W	2.2	4	3.8	5.7
Utilization category AC-4 (for $I_a = 6 \times I_e$)						
Maximum values						
- Rated operational current I _e	Up to 400 V	Α	35	41	55	
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 400 V	kW	18.5	22	30	
 The following applies to a contact endurance of about 200 000 operating cycles: 						
- Rated operational currents I_{e}	Up to 400 V 690 V	A A	22 18.5	24 20	28 22	30 24
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 110 V 230 V 400 V 690 V	kW kW kW kW	3.2 6.7 11.6 16.8	3.5 7.3 12.6 18.2	4.1 8.5 14.7 20	4.3 9.1 15.8 21.8

¹⁾ Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

			-			
Time			Contactors	2072026	2DT0027	2DT2020
Type Size			3RT2035 S2	3RT2036	3RT2037	3RT2038
Rated data of the main contacts (continued)			32			
Load rating with DC						
Utilization category DC-1, switching resistive loads (<i>L/R</i> ≤ 1 ms)						
 Rated operational currents I_e (at 60 °C) 						
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A A	55 23 4.5 1 0.4 0.25			
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V	A A A A	55 45 45 5			
- 3 conducting paths in series	440 V 600 V Up to 24 V	A A	1 0.8 55			
	60 V 110 V 220 V 440 V 600 V	A A A A	55 55 45 2.9 1.4			
Utilization category DC-3/DC-5, shunt-wound and series-wound motors (<i>L/R</i> ≤ 15 ms)	000 V		1.4			
• Rated operational currents I_e (at 60 °C)						
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	35 6 2.5			
	220 V 440 V 600 V	A A A	1 0.1 0.06			
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	55 45 25 5 0.27			
- 3 conducting paths in series	600 V Up to 24 V 60 V 110 V	A A A	0.16 55 55 55			
	220 V 440 V 600 V	A A A	25 0.6 0.35			
Switching frequency		-				
Switching frequency z in operating cycles/hour						
Contactors without overload relays	^_	1/4	E 000			
No-load switching frequency	AC AC/DC	1/h 1/h	5 000 1 500			
• Switching frequency z during rated operation ¹⁾						
- I _e /AC-1 - I _e /AC-2 - I _e /AC-3	At 400 V At 400 V At 400 V	1/h 1/h 1/h	1 200 750 1 000	1 000 600 800	800 400 700	700 350 500
- I _e /AC-4	At 400 V	1/h	300	250	200	150
Contactors with overload relays • Mean value		1/h	15			

¹⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_{\theta}/I') \cdot (U_{\theta}/U)^{1.5} \cdot 1/h$.

		Contactors
Туре		3RT2035 to 3RT2038
Size		S2
Conductor cross-sections		
Main conductors		Screw terminals
(1 or 2 conductors can be connected)		
Solid or stranded	mm ²	2 x (1 35) ¹⁾ ; 1 x (1 50) ¹⁾
 Finely stranded with end sleeve (DIN 46228) 	mm ²	2 x (1 25) ¹⁾ ; 1 x (1 35) ¹⁾
AWG cables, solid or stranded	AWG	2 x (18 2) ¹⁾ ; 1 x (18 1) ¹⁾
Terminal screws		Pozidriv size 2; Ø 5 6
- Tightening torque	Nm	3 4.5 (27 40 lb.in)
Auxiliary conductors and control conductors (1 or 2 conductors can be connected)		
Solid or stranded	mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ ; 2 x (18 14) ¹⁾
Terminal screws		M3 (for Pozidriv size 2; Ø 5 6)
- Tightening torque	Nm	0.8 1.2 (7 10.3 lb.in)
Auxiliary and control conductors ²⁾ (1 or 2 conductors can be connected)		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Solid or stranded	mm^2	2 x (0.5 2.5)
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (0.5 1.5)
Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (20 14)
1) If two different conductor cross-sections are connected to one clampir point, both cross-sections must lie in one of the ranges specified.	ng	2) Max. external diameter of the conductor insulation: 3.6 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm ² an insulation stop is recommended, see page 3/120.

		Contactors
Туре		3RT2045 3RT2046 3RT2047
Size		\$3
General data		
Dimensions (W x H x D)		
Basic unit Screw/spring-loaded terminals	mm	70 x 140 x 152
Basic unit with mounted auxiliary switch Screw terminals	mm	70 × 140 × 196
Spring-loaded terminals Basic unit with mounted function module or action to the time delice and the control of the c	mm	70 x 140 x 200
solid-state time-delay auxiliary switch - Screw/spring-loaded terminals Permissible mounting position	mm	70 x 140 x 226
5.		
The contactors are designed for operation on a vertical mounting surface.		360° 22,5° 22,5° ½ 8
Upright mounting position		NSB0_00477a Special version required
Mechanical endurance		
Basic unit and Operation basic unit with mounted auxiliary switch	ng cycles	10 million
Basic unit with solid-state compatible auxiliary switch Operation	ng cycles	5 million
Electrical endurance		For contact endurance of the main contacts, see page 3/25.
Rated insulation voltage U_i (pollution degree 3)	V	1 000 (3RT200CC0: 690)
Rated impulse withstand voltage U_{imp}		
Auxiliary circuit	kV	6
Main circuit	kV	8
Protective separation between the coil and the main contacts (acc. to IEC 60947-1, Appendix N)	V	690
Mirror contacts A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with an NO main contact. • Integrated auxiliary switches		Yes, acc. to IEC 60947-4-1, Appendix F
• 3RT2.4. (removable auxiliary switch)		Yes, acc. to IEC 60947-4-1, Appendix F
Permissible ambient temperature	00	05
During operationDuring storage	°C	-25 +60 -55 +80
Degree of protection acc. to IEC 60529		-55 +60
• On front		IP20
Connecting terminal		IP00 (for higher degree of protection, use additional terminal covers)
Touch protection acc. to IEC 60529		Finger-safe for vertical touching from the front
Shock resistance		Things said is volted todaining normal north
Rectangular pulse		
- AC operation - DC operation	<i>g</i> /ms <i>g</i> /ms	10.3/5 and 6.7/10 6.7/5 and 4.0/10 (3RT204KB40: 6.3/5 and 3.6/10)
Sine pulseAC operationDC operation	g/ms g/ms	16.3/5 and 10.5/10 10.6/5 and 6.3/10 (3RT204KB40: 9.8/5 and 5.6/10)
Short-circuit protection	چ	
Main circuit		
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE 		
acc. to IEC/EN 60947-4-1 - Type of coordination "1"	А	250
- Type of coordination 1 - Type of coordination "2"	A	160 160 200
- Weld-free (test conditions acc. to IEC 60947-4-1)	A	On request
Auxiliary circuit		
 Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE (weld-free protection at I_k ≤ 1 kA) 	Α	10
• 230 V miniature circuit breaker, C characteristic (short-circuit current I_k < 400 A)	Α	10
Short-circuit protection for contactors with overload relays		See Configuration Manual for load feeders
Short-circuit protection for fuseless load feeders		See 3RA2 load feeders, page 8/4 onwards

		Contactors		Counling contacts
Type		Contactors 3RT204A	3RT204N.3.	Coupling contactors 3RT204KB4.
Type Size		S3	3n1204N.3.	3N1204ND4.
Control		33		
		A C	4.0 /D0	DO
Type of operating mechanism		AC	AC/DC	DC
Solenoid coil operating range		00 44 44		
• AC operation ¹⁾		0.8 1.1 x <i>U</i> _s		
• AC/DC operation ¹⁾			0.8 1.1 x <i>U</i> _s	
DC operation				0.8 1.2 x <i>U</i> _s
Power consumption of the solenoid coils (for cold coil and $1.0 \times U_{\rm S}$)				
 AC operation, 50 Hz, standard version 				
- Closing - P.f.	VA	296 0.61		
- F.I. - Closed	VA	19		
- P.f.		0.38		
 AC operation, 50/60 Hz, standard version 				
- Closing - P.f.	VA	348/296 0.62/0.55		
- Closed	VA	25/18		
- P.f.		0.35/0.41		
AC operation, 60 Hz, for USA/Canada				
- Closing	VA	326		
- P.f. - Closed	VA	0.62 22		
- P.f.	٧, ١	0.38		
AC/DC operation				
- Closing for AC operation	VA		163	
P.f.Closed for AC operation	VA		0.95 3.1	
- Closed for AC operation - P.f.	VA		0.95	
DC operation				
- Closing for DC operation	W		76 ²⁾	25 ³⁾
- Closed for DC operation	W		1.8	0.9
Permissible residual current of the electronics (with 0 signal)				
AC/DC operation	mA		< 20	
DC operation	mA			< 20
Overvoltage configuration of the solenoid coil			Integrated varistor	Integrated varistor
			-	-
			U	U
Operating times at 0.8 1.2 x U _s ⁴⁾				
Total break time = Opening delay + Arcing time				
DC operation Closing delay.	20.5			50 70
- Closing delay - Opening delay	ms ms			50 70 38 57
Operating times at 1.0 x $U_s^{(4)}$	0			
• AC operation				
- Closing delay	ms	1525	50 70	
- Opening delay	ms	1120	38 57	
DC operation				
- Closing delay - Opening delay	ms me		50 70 38 57	
	ms		30 3 <i>1</i>	
Arcing time	ms	10 20		

¹⁾ Coil operating range

⁻ At 50 Hz: 0.8 to 1.1 x U_s - At 60 Hz: 0.85 to 1.1 x U_s

²⁾ In the case of AC/DC coils, increased pickup currents (6.5 A on average) arise during the first 200 ms. For direct control by PLC, we therefore recommend special coupling contactors with reduced power consumption. The connection of one 3RT204.-.KB4. coupling contactor is possible per PLC output port with an output current of 2 A, see page 3/66.

 $^{^{\}rm 3)}\,$ In the case of DC coils, increased pickup currents (6.5 A on average) arise during the first 200 ms.

 $^{^{\}rm 4)}$ The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2x to 6x).

·	Contactors			
Туре		3RT2045	3RT2046	3RT2047
Size		S3		
Rated data of the main contacts				
Load rating with AC				
Utilization category AC-1, switching resistive loads				
Rated operational current I _e	At 40 °C up to 690 V A At 60 °C up to 690 V A	125 105	130 110	
• Rated power for AC loads ¹⁾ P.f. = 0.95 (at 60 °C)	230 V kW 400 V kW 690 V kW	40 69 119	42 72 125	
 Minimum cross-section in the main circuit for max. AC-1 rated value 	mm ²	50		
Utilization categories AC-2 and AC-3				
$ullet$ Rated operational currents $I_{ m e}$	Up to 400 V A 500 V A 690 V A 1 000 V A	80 80 58 30	95 95 78	110 110 98
Rated power for slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V kW 400 V kW 690 V kW 1 000 V kW	22 37 55 37	22 45 75	30 55 90
Thermal load capacity	10 s current A	760		880
Power loss per conducting path	At I _e /AC-3 W	5.3	6.6	7.9
Utilization category AC-4 (for $I_a = 6 \times I_e$)				
Maximum values				
- Rated operational current $I_{\rm e}$	Up to 400 V A	66	80	97
 Rated power for squirrel-cage motors with 50 Hz and 60 Hz 	At 400 V kW	37	45	55
• The following applies to a contact endurance of about 200 000 operating cycles:				
- Rated operational currents I_{e}	Up to 400 V A 690 V A	34 24	42 30	46 36
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 110 V kW 230 V kW 400 V kW 690 V kW	4.9 10.4 17.9 21.8	6.1 12 22 27.4	6.7 14 24.3 32.9

¹⁾ Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

			Contactors		
Туре			3RT2045	3RT2046	3RT2047
Size			S3	3H12U40	3H12U47
Rated data of the main contacts (continued)			33		
Load rating with DC					
Utilization category DC-1, switching resistive loads (<i>L/R</i> ≤ 1 ms)					
• Rated operational currents $I_{\rm e}$ (at 60 °C)					
- 1 conducting path	Up to 24 V	Α	100		
	60 V	A	60		
	110 V 220 V	A A	9		
	440 V	A	0.6		
	600 V	Α	0.4		
- 2 conducting paths in series	Up to 24 V	A	100 100		
	60 V 110 V	A A	100		
	220 V	Α	10		
	440 V 600 V	A	1.8 1.0		
2 conducting paths in sories	Up to 24 V	A A	1.0		
- 3 conducting paths in series	60 V	A	100		
	110 V	Α	100		
	220 V 440 V	A A	80 4.5		
	600 V	A	2.6		
Utilization category DC-3/DC-5, shunt-wound and series-wound motors (<i>L/R</i> ≤ 15 ms)					
• Rated operational currents I_e (at 60 °C)					
- 1 conducting path	Up to 24 V	Α	40		
r doritationing pain	. 60 V	Α	6		
	110 V	Α .	2.5		
	220 V 440 V	A A	1 0.15		
	600 V	A	0.06		
- 2 conducting paths in series	Up to 24 V	Α	100		
	60 V 110 V	A A	100 100		
	220 V	Α	7		
	440 V	Α	0.42		
	600 V	A	0.16		
- 3 conducting paths in series	Up to 24 V 60 V	A A	100		
	110 V	A	100		
	220 V	A	35		
	440 V 600 V	A A	0.8 0.35		
Switching frequency	000 1		2.00		
Switching frequency z in operating cycles/hour					
Contactors without overload relays					
No-load switching frequency	AC	1/h	5 000		
	AC/DC	1/h	1 000		
 Switching frequency z during rated operation¹⁾ 					
- I _e /AC-1	At 400 V	1/h	900	250	
- I _o /AC-2 - I _o /AC-3	At 400 V At 400 V	1/h 1/h	400 1 000	350 850	
- I _e /AC-4	At 400 V	1/h	300	250	200
Contactors with overload relays					
Mean value		1/h	15		

¹⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_{\theta}/I') \cdot (U_{\theta}/U)^{1.5} \cdot 1/h$.

		Contactors
Туре		3RT2045 to 3RT2047
Size		S3
Conductor cross-sections		
Main conductors (1 or 2 conductors can be connected)		Screw terminals
• Solid	mm ²	2 x (2.5 16) ¹⁾
Stranded	mm ²	2 x (6 16) ¹⁾ ; 2 x (10 50) ¹⁾ ; 1 x (10 70) ¹⁾
 Finely stranded with end sleeve (DIN 46228) 	mm ²	2 x (2.5 35) ¹⁾ ; 1 x (2.5 50) ¹⁾
AWG cables, solid or stranded	AWG	2 x (10 1/0) ¹⁾ ; 1 x (10 2/0) ¹⁾
Terminal screwsTightening torque	Nm	Hexagon socket, A/F 4 4.5 6 (40 53 lb.in)
Auxiliary conductors and control conductors (1 or 2 conductors can be connected)		
Solid or stranded	mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ ; 2 x (18 14) ¹⁾
Terminal screwsTightening torque	Nm	M3 (for Pozidriv size 2; Ø 5 6) 0.8 1.2 (7 10.3 lb.in)
Auxiliary and control conductors ²⁾ (1 or 2 conductors can be connected)		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Solid or stranded	mm^2	2 x (0.5 2.5)
• Finely stranded with end sleeve (DIN 46228)	mm^2	2 x (0.5 1.5)
Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (20 16)
1) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.	ng	2) Max. external diameter of the conductor insulation: 3.6 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm ² an insulation stop is recommended, see page 3/120.

			Contactors	•				
Туре			3RT1054	3RT1055, 3RT1056	3RT1064 to 3RT1066	3RT1075	3RT1076	
Size			S6		S10	S12		
General data								
Dimensions (W x H x D)	W ►							
Basic unit	7	mm	120 x 172 >		145 x 210 x 202	160 x 214 x	x 225	
Basic unit with mounted auxiliary switch		mm	120 x 172 >	< 217	145 x 210 x 251	160 x 214 x	x 271	
Permissible mounting position			**	22,5° ₊ 22,5°	49a			
The contactors are designed for operation on a vertical mounting surface.			90° 11 1	900	NSB0_0064			
Mechanical endurance	Operatir	ng cycles	10 million					
Electrical endurance			For contact	t endurance o	of the main contacts,	see page 3/2	5.	
Rated insulation voltage $U_{\rm i}$ (pollution degree 3)		V	1 000					
Rated impulse withstand voltage $U_{\rm imp}$								
Auxiliary circuit Main circuit		kV kV	6 8					
Protective separation between the coil and the main		V	690					
contacts acc. to IEC 60947-1, Appendix N		•	030					
Mirror contacts			Yes, acc. to IEC 60947-4-1, Appendix F					
A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with an NO main contact.								
Permissible ambient temperature								
During operation		°C -25 +60						
During storage		°C	-55 +80					
Degree of protection acc. to IEC 60529			IDOO					
• On front			IP00 (IP20 with b	oox terminal/o	cover)			
Connecting terminal			(for higher degree of protection, use additional terminal covers)					
Touch protection acc. to IEC 60529			Finger-safe	for vertical to	ouching from the front	with cover		
Shock resistance								
• Rectangular pulse g/ms			8.5/5 and 4.2/10					
• Sine pulse g/ms				13.4/5 and 6.5/10				
Electromagnetic compatibility (EMC)			See page 3	3/19				
Short-circuit protection								
Main circuit								
Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE acc. to IEC/EN 60947-4-1								
Type of coordination "1"		Α	355		500	630		
Type of coordination "2"		Α	250	315	400	500		
• Weld-free		А	80	160	250		315	
Auxiliary circuit								
Short-circuit test								
 With fuse links of operational class gG: DIAZED, type 5SB; NEOZED, type 5SE with short-circuit current I_k = 1 kA acc. to IEC 60947-5-1 		Α	10					
• With miniature circuit breakers with C characteristic with short-circuit current $I_{\rm k}$ = 400 A		Α	10					
Short-circuit protection for contactors with overload relays			See Config	uration Manu	al for load feeders			

			Contactors				
Туре			3RT105.	3RT106.	3RT107.		
Size			S6	S10	S12		
Control							
Operating range of the solenoid Operating mechanism			0.8 x <i>U</i> _{s min} 1.1	0.8 x <i>U</i> _{S min} 1.1 x <i>U</i> _{S max}			
Power consumption of the solenoid of (with cold coil and rated range $U_{\rm s\ min}$							
 Standard operating mechanism (3RT10A) 							
- AC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	250/0.9 300/0.9 4.8/0.8 5.8/0.8	490/0.9 590/0.9 5.6/0.9 6.7/0.9	700/0.9 830/0.9 7.6/0.9 9.2/0.9		
- DC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	W W W	300 360 4.3 5.2	540 650 6.1 7.4	770 920 8.5 10		
 Solid-state operating mechanism (3RT10N/P/S) 							
- AC operation	Closing at $U_{\rm Smin}$ Closing at $U_{\rm Smax}$ Closed at $U_{\rm Smin}$ Closed at $U_{\rm Smax}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	190/0.8 280/0.8 3.5/0.6 4.8/0.6	400/0.8 530/0.8 5.5/0.5 8.5/0.4	560/0.8 750/0.8 5.6/0.5 9/0.4		
- DC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	W W W	250 320 2.1 2.8	440 580 2.8 3.4	600 800 3 3.6		
PLC control input acc. to IEC 60947-1				-			
Solid-state operating mechanism	3RT10N/P 3RT10S		Type 2 Type 1				
Rated voltage		V DC	24				
Operating range		V DC	17 30				
Power consumption		mA	≤ 30				
 Recovery time after mains failure, typical (applicable only for fail-safe version 3RT10S) 			2				
Operating times for rated range $U_{\rm S\ min}$ (Total break time = Opening delay + Are	U _{s max} cing time)						
 Standard operating mechanism (3RT10A) 	Closing delay Opening delay	ms ms	25 50 40 60	35 50 50 80	50 70 70 100		
Solid-state operating mechanism							
 Actuated via A1/A2 (3RT10N/P) 	Closing delay Opening delay	ms ms	100 120 80 100	110 130	125 150		
 Actuated via PLC input (3RT10N/P) 	Closing delay Opening delay	ms ms	40 60 80 100	50 65	65 80		
 Actuated via F-PLC input (3RT10S) 	Closing delay Opening delay	ms ms	60 75 115 130				
Arcing time		ms	10 15				

		Contactor	's						
Туре		3RT1054	3RT1055	3RT1056	3RT1064	3RT1065	3RT1066	3RT1075	3RT1076
Size		S6			S10			S12	
Rated data of the main contacts									
Load rating with AC									
Utilization category AC-1, switching resistive loads									
• Rated operational currents I _e									
 At 40 °C up to 690 V At 60 °C up to 690 V At 60 °C up to 1 000 V 	A A A	160 140 80	185 160 90	215 185 100	275 250	330 300 150		430 400 200	610 550
 Rated power for AC loads¹⁾ with p.f. = 0.95 (at 60 °C) 									
- At 230 V - At 400 V - At 500 V - At 690 V - At 1 000 V	kW kW kW kW	53 92 115 159 131	60 105 131 181 148	70 121 152 210 165	94 164 205 283 164	113 197 246 340 246		151 263 329 454 329	208 362 452 624
Minimum cross-section in the main circuit for max. AC-1 rated value	mm ²	70	95		150	185		300	370
Utilization categories AC-2 and AC-3									
$ullet$ Rated operational currents $I_{ m e}$									
- Up to 500 V - At 690 V - At 1 000 V	A A A	115 115 53	150 150 65	185 170	225 225 68	265 265 95	300 280	400 400 180	500 450
 Rated power for slipring or squirrel-cage motors at 50 and 60 Hz 									
- At 230 V - At 400 V - At 500 V - At 690 V - At 1 000 V	kW kW kW kW	37 64 81 113 75	50 84 105 146 90	61 104 132 167	73 128 160 223	85 151 189 265 132	97 171 215 280	132 231 291 400 250	164 291 363 453
Thermal load capacity, 10 s current	Α	1 100	1 300	1 480	1 800	2 400		3 200	4 000
Power loss per main conducting path At $I_{\rm e}/{\rm AC-3/500~V}$	W	7	9	13	17	18	22	35	55
Utilization category AC-4 (for $I_a = 6 \times I_e$)									
Maximum values:									
 Rated operational current I_e 									
 Up to 400 V Rated power for squirrel-cage motors with 50 Hz and 60 Hz 	Α	97	132	160	195	230	280	350	430
- At 400 V	kW	55	75	90	110	132	160	200	250
The following applies to a contact endurance of about 200 000 operating cycles:	••••		. 0	- 0	. 10	.02	.00	_00	_55
• Rated operational currents I _e									
- Up to 500 V - Up to 690 V	A A	54 48	68 57	81 65	96 85	117 105	125 115	150 135	175 150
 Rated power for squirrel-cage motors with 50 Hz and 60 Hz 									
- At 230 V - At 400 V - At 500 V - At 690 V	kW kW kW	16 29 37 48	20 38 47 55	25 45 57 65	30 54 67 82	37 66 82 102	40 71 87 112	48 85 105 133	56 98 123 148

¹⁾ Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

		Contact	ors					
Туре		3RT1054	4 3RT1055, 3RT1056	3RT1064	3RT1065	3RT1066	3RT1075	3RT107
Size		S6		S10			S12	
Rated data of the main contacts	(continued)							
Load rating with DC								
Utilization category DC-1,								
switching resistive loads ($L/R \le 1$ ms)								
$ullet$ Rated operational currents $I_{ m e}$ (at 60 °C)							
- 1 conducting path	Up to 24 V A 60 V A	160 160		200 200	300 300		400 330	
	110 V A	18		200	33		330	
	220 V A	3.4			3.8			
	440 V A 600 V A	0.8 0.5			0.9 0.6			
- 2 conducting paths in series	Up to 24 V A	160		200	300		400	
- 2 conducting paths in series	. 60 V A	160		200	300		400	
	110 V A	160		200	300		400	
	220 V A	20			300		400	
	440 V A 600 V A	3.2 1.6			4			
- 3 conducting paths in series	Up to 24 V A	160		200	300		400	
	60 V A	160		200	300		400	
	110 V A	160		200	300		400	
	220 V A 440 V A	160 11.5		200	300 11		400	
	600 V A	4			5.2			
Utilization category DC-3/DC-5,	4.5							
shunt-wound and series-wound motor	•							
Rated operational currents I _e (at 60 °C)		100		000	000		400	
- 1 conducting path	Up to 24 V A 60 V A	160 7.5		200	300 11		400	
	110 V A	2.5			3			
	220 V A	0.6						
	440 V A 600 V A	0.17 0.12			0.18 0.125			
- 2 conducting paths in series	Up to 24 V A	160		200	300		400	
	60 V A	160		200	300		400	
	110 V A	160		200	300		400	
	220 V A 440 V A	2.5 0.65						
	600 V A	0.37						
- 3 conducting paths in series	Up to 24 V A	160		200	300		400	
	60 V A 110 V A	160 160		200 200	300 300		400 400	
	220 V A	160		200	300		400	
	440 V A	1.4		200			.00	
Overthe halos or five and	600 V A	0.75						
Switching frequency								
Switching frequency z in operating cyc	eies/nour							
Contactors without overload relays								
No-load switching frequency Standard energing machanism	2DT10 A 1"	0.000						
- Standard operating mechanism	3RT10A 1/h	2 000						
- Solid-state operating mechanism	3RT10N/P 1/h 3RT10S 1/h	1 000 1 000					500	
• Switching frequency z during rated op								
- 3RT10A standard operating	I _e /AC-1 at 400 V 1/h	800		750	800	750	700	500
mechanism and	I _e /AC-2 at 400 V 1/h	400	300	250			200	170
3RT10N/P solid-state operating mechanism	I _e /AC-3 at 400 V 1/h I _e /AC-4 at 400 V 1/h	1 000 130	750	500				420
- 3RT10S solid-state operating	I _e /AC-1 at 400 V 1/h	750		500			200	
mechanism	I _o /AC-2 at 400 V 1/h	400	300	250			200	170
	I _e /AC-3 at 400 V 1/h I _e /AC-4 at 400 V 1/h	750 130		500			200	
Contactors with mounted overload relay	-e// C CC OO V //	.00						
Mean value	1/h	60						
Dependence of the switching fragues.								

¹⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_{\Theta}|I') \cdot (U_{\Theta}|U')^{1.5} \cdot 1/h$.

			0. 1. 1				
Tuno			Contactors 3RT105.		3RT106.	3RT107.	
Type Size			S6		S10	S12	
	tor cross-sections				010	OIL	
	ductors (1 or 2 conductors can be connected)		Screw terminals				
	,	_					
With mour	nted box terminals	Type	3RT1955-4G (55 kW)	3RT1956-4G	3RT1966-4G		
	Terminal screwsTightening torque	Nm lb.in	M10 (hexagon socket, A/F 4) 10 12 90 110		20 22 180 195	on socket, A/F 5	
Front clam	nping point connected	0					
00479	Finely stranded with end sleeve (DIN 46228)Finely stranded without end sleeveStranded	mm ² mm ² mm ²	16 70 16 70 16 70	16 120 16 120 16 120	70 240 70 240 95 300		
NSB	 AWG cables, solid or stranded 	AWG	6 2/0	6 250 kcmil	3/0 600 kg	mil	
	 Ribbon cable conductors (number x width x thickness) 	mm	Min. 3 x 9 x 0.8, max. 6 x 15.5 x 0.8	Min. 3 x 9 x 0.8, max. 10 x 15.5 x 0.8	Min. 6 x 9 x 0 max. 20 x 24		
Rear clam	ping point connected						
0_00480	Finely stranded with end sleeve (DIN 46228)Finely stranded without end sleeveStranded	mm ² mm ² mm ²	16 70 16 70 16 70	16 120 16 120 16 120	120 185 120 185 120 240		
	 AWG cables, solid or stranded 	AWG	6 2/0	6 250 kcmil	250 500 k	cmil	
	 Ribbon cable conductors (number x width x thickness) 	mm	Min. 3 x 9 x 0.8, max. 6 x 15.5 x 0.8	Min. 3 x 9 x 0.8, max. 10 x 15.5 x 0.8	Min. 6 x 9 x 0 max. 20 x 24		
	ping points connected cross-section 16 mm²)						
1840	Finely stranded with end sleeve (DIN 46228)Finely stranded without end sleeveStranded	mm ² mm ² mm ²	Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70	Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120	Min. 2 x 50, Min. 2 x 50, Min. 2 x 70,	max. 2 x 185	
NSB0.0	AWG cables, solid or stranded	AWG	Max. 2 x 1/0	Max. 2 x 3/0	Min. 2 x 2/0, max. 2 x 500) kcmil	
	 Ribbon cable conductors (number x width x thickness) 	mm	Max. 2 x (6 x 15.5 x 0.8)	Max. 2 x (10 x 15.5 x 0.8)	Max. 2 x (20	x 24 x 0.5)	
Busbar co	onnections						
	g bar (max. width)	mm	17		25		
Cable lug	connection	2					
	 Finely stranded with cable lug¹⁾²⁾ Stranded with cable lug¹⁾²⁾ 	mm ² mm ²	16 95 25 120		50 240 70 240		
	AWG cables, solid or stranded		4 250 kcmil		2/0 500 kg	emil	
	Terminal screws	71110	M8 x 25 (A/F 13)		M10 x 30 (A)		
	- Tightening torque	Nm	10 14		14 24	,	
Auviliary	conductors (1 or 2 conductors can be connected)	lb.in	90 124		124 210		
Auxilialy	• Solid	mm ²	2 v (0.5 1.5) ³)· 2 v (0.75	25)3). may 2 v (0.75 4)3	3)		
	Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ³⁾ ; 2 x (0.75 2 x (0.5 1.5) ³⁾ ; 2 x (0.75	2.5) ³⁾			
	AWG cables, solid or stranded		2 x (18 14)				
	Terminal screws Tightening torque	Nm lb.in	M3 (Pozidriv size 2) 0.8 1.2 7 10.3				
Auxiliary	conductors ⁴⁾ (1 or 2 conductors can be connected)		Spring-loaded termina	ils			
	Operating devices		3.0 x 0.5; 3.5 x 0.5				
	Solid Finely stranded with end sleeve (DIN 46228) Finely stranded without end sleeve	$\frac{\text{mm}^2}{\text{mm}^2}$	2 x (0.25 2.5) 2 x (0.25 1.5)				
	AWG cables, solid or stranded		2 x (0.25 2.5)				
	- AVVG Cables, Solid of Stranded	AWG	2 x (24 14)				

¹⁾ 3RT105.: When using cable lugs according to EN 46235, use the 3RT1956-4EA1 terminal cover for conductor cross-sections from 95 mm² to maintain the phase clearance; see page 3/117.

^{2) 3}RT106. and 3RT107.: When connecting cable lugs according to DIN 46234 for conductor cross-sections larger than 240 mm² and according to DIN 46235 for conductor cross-sections larger than 185 mm², the 3RT1966-4EA1 terminal cover is required to maintain the phase clearance, see page 3/117.

³⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

⁴⁾ Max. external diameter of the conductor insulation: 3.6 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm² an insulation stop is recommended, see page 3/120.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Data for North America

Type Size		Contactors 3RT2015 S00	3RT2016	3RT2017	3RT2018
® and ® rated data		300			
Rated operational voltage	V AC	600			
Uninterrupted current, at 40 °C, open and enclosed	А	20			
Maximum horsepower ratings (from 3 and 9 approved values)					
 Rated power for three-phase motors at 60 Hz 	At 200 V hp 230 V hp 460 V hp 575 V hp	1.5 2 3 5	2 3 5 7.5	3 7.5 10	5 10
Short-circuit protection (contactor)	At 600 V kA	5			
Class J fuse (values for RK5 fuses available on request)	А	60			
Circuit breakers in accordance with UL 489 ("Inverse Time Breakers")	А	50			
Combination Motor Controllers (Type E) acc. to UL 508 and UL 60947-4-1		3RV2.1 or 3RV	2.2		

Type Size		Contacto 3RT2023 S0		3RT2025	3RT2026	3RT23264AA0	3RT2027	3RT2028
and rated data		30						
Rated operational voltage	V AC	600						
Uninterrupted current, at 40 °C, open and enclosed	А	30					42	
Maximum horsepower ratings (from @ and @ approved values)								
Rated power for three-phase motors at 60 Hz	At 200 V hp 230 V hp 460 V hp 575 V hp	2 3 5 7.5	3 7.5 10	5 10 15	5 7.5 15 20	3 5 10 15	10 10 20 25	25
Short-circuit protection (contactor)	At 600 V kA	5						
Class J fuse (values for RK5 fuses available on request)	А	125					150	
Circuit breakers in accordance with UL 489 ("Inverse Time Breakers")	А	70					100	
 Combination Motor Controllers (Type E) acc. to UL 508 and UL 60947-4-1 	At 480 V Type At 600 V Type	3RV202 3RV202						

			Contacto	rs					
Туре			3RT2035	3RT2036, 3RT23364AA0	3RT2037	3RT2038	3RT2045	3RT2046	3RT2047
Size			S2				S3		
® and ® rated data									
Rated operational voltage		V AC	600						
Uninterrupted current, at 40 °C, open and encl	osed	Α	55	60	80	90	62	77	99
Maximum horsepower ratings (from ® and ® approved values)									
Rated power for three-phase motors at 60 Hz	At 200/208 V 230/240 V 460/480 V 575/600 V	hp hp	10 15 30 40	15 40 50	20 20 50	25 60	25 30 60 60	30 75 75	40 100
Short-circuit protection (contactor)	At 600 V	kA	5	10			10		
RK5 fuse		Α	150	200	250		300	350	
 Combination Motor Controllers (Type E) acc. to UL 508 and UL 60947-4-1 		Туре	3RV203				3RV204		

		Contactor	s						
		3RT1054	3RT1055	3RT1056	3RT1064	3RT1065	3RT1066	3RT1075	3RT1076
Size		S6			S10			S12	
® and ® rated data									
Rated operational voltage	VAC	600							
Uninterrupted current, at 40 °C, open and enclosed	А	140	195		250	330		400	540
Maximum horsepower ratings (from ® and ® approved values)									
motors 23 at 60 Hz 46	0 V hp 0 V hp 0 V hp 5 V hp	40 50 100 125	50 60 125 150	60 75 150 200		75 100 200 250	100 125 250 300	125 150 300 400	150 200 400 500
Short-circuit protection		More inform	nation, see C	Certificate of (Compliance	for the indivi	dual devices		
		For the din	nensioning of	f load feeders	s, see Config	juration Man	ual.		

		Contactors			
Type		3RT201	3RT202 to 3RT204		3RT105 to 3RT107
Size		S00	S0 to S3		S6 to S12
		Integrated or mountable auxiliary switch	Integrated	Mountable auxiliary switch	Mountable auxiliary switch
and rated data of the auxil	iary contacts				
Rated voltage	VAC	600			
Switching capacity		A 600, Q 600	A 600, P 600	A 600, Q 600	A 600, Q 600
 Uninterrupted current at 240 V AC 	А	10			

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

Selection and ordering data

AC operation ~

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B









3RT201.-1A.

Rated data AC-1, t_u: 40 °C AC-2 and AC-3, t_u: 60 °C Opera-Ratings of Operational three-phase tional current I_e motors at current Ie 50 Hz and up to up to 400 V 400 V 690 V

Auxiliary contacts Rated control SD supply voltage U_s 50/60 Hz AC Ident. Version No NO NC

3RT201.-1AP04-3MA0 ⊕ SD **Screw terminals** Article No. Price per PU d

Spring-loaded terminals Price per PU Article No.

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S	500									
7	3	18	10	1		24 110 230	>	3RT2015-1AB01 3RT2015-1AF01 3RT2015-1AP01	*	3RT2015-2AB01 3RT2015-2AF01 3RT2015-2AP01
			01		1	24 110 230	>	3RT2015-1AB02 3RT2015-1AF02 3RT2015-1AP02	* *	3RT2015-2AB02 3RT2015-2AF02 3RT2015-2AP02
9	4	22	10	1		24 110 230	>	3RT2016-1AB01 3RT2016-1AF01 3RT2016-1AP01	* * *	3RT2016-2AB01 3RT2016-2AF01 3RT2016-2AP01
			01		1	24 110 230	*	3RT2016-1AB02 3RT2016-1AF02 3RT2016-1AP02	A A A	3RT2016-2AB02 3RT2016-2AF02 3RT2016-2AP02
12	5.5	22	10	1		24 110 230	> > >	3RT2017-1AB01 3RT2017-1AF01 3RT2017-1AP01	A A A	3RT2017-2AB01 3RT2017-2AF01 3RT2017-2AP01
			01		1	24 110 230	>	3RT2017-1AB02 3RT2017-1AF02 3RT2017-1AP02	*	3RT2017-2AB02 3RT2017-2AF02 3RT2017-2AP02
16	7.5	22	10	1		24 110 230	*	3RT2018-1AB01 3RT2018-1AF01 3RT2018-1AP01	A A A	3RT2018-2AB01 3RT2018-2AF01 3RT2018-2AP01
			01		1	24 110 230	>	3RT2018-1AB02 3RT2018-1AF02 3RT2018-1AP02	* *	3RT2018-2AB02 3RT2018-2AF02 3RT2018-2AP02
With p	ermanently n	nounted auxil	iary switcl	า						
7	3	18	22	2	2	230	2	3RT2015-1AP04-3MA0	5	3RT2015-2AP04-3MA0
9	4	22	22	2	2	230	2	3RT2016-1AP04-3MA0	5	3RT2016-2AP04-3MA0
12	5.5	22	22	2	2	230	2	3RT2017-1AP04-3MA0	5	3RT2017-2AP04-3MA0
16	7.5	22	22	2	2	230	•	3RT2018-1AP04-3MA0	5	3RT2018-2AP04-3MA0
	ermanently ned into the fro	nounted auxil ont	iary switcl	n and v	varist	or				
7	3	18	22	2	2	230	5	3RT2015-1CP04-3MA0	5	3RT2015-2CP04-3MA0
9	4	22	22	2	2	230	5	3RT2016-1CP04-3MA0	5	3RT2016-2CP04-3MA0
12	5.5	22	22	2	2	230	5	3RT2017-1CP04-3MA0	5	3RT2017-2CP04-3MA0

3RT2018-1CP04-3MA0

Other voltages according to page 3/73 on request.

Accessories and spare parts, see pages 3/75 to 3/124.

22

230

3RT2018-2CP04-3MA0

5

16

7.5

IE3/IE4 ready SIRIL

SIRIUS 3RT contactors, 3-pole up to 250 kW

AC operation ~

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$





3RT202.-1A.00

3R1	Г202.	-2A	.00

Rated data AC-2 and A t _u : 60 °C		AC-1, t _u : 40 °C	Auxiliary contacts		Rated control supply voltage $U_{\rm S}$		Screw terminals		SD	Spring-loaded terminals	8
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	50 Hz AC						
current I _e up to	motors at 50 Hz and	current $I_{\rm e}$ up to		\			Article No.	Price per PU			Price er PU
400 V	400 V	690 V		1							
А	kW	А		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S	<i>60</i>									
9	4	40	11	1	1	24 110 230	>	3RT2023-1AB00 3RT2023-1AF00 3RT2023-1AP00	2 2 •	3RT2023-2AB00 3RT2023-2AF00 3RT2023-2AP00
12	5.5	40	11	1	1	24 110 230	>	3RT2024-1AB00 3RT2024-1AF00 3RT2024-1AP00	2 2 •	3RT2024-2AB00 3RT2024-2AF00 3RT2024-2AP00
17	7.5	40	11	1	1	24 110 230	>	3RT2025-1AB00 3RT2025-1AF00 3RT2025-1AP00	2 2 •	3RT2025-2AB00 3RT2025-2AF00 3RT2025-2AP00
25	11	40	11	1	1	24 110 230	>	3RT2026-1AB00 3RT2026-1AF00 3RT2026-1AP00	2 2 •	3RT2026-2AB00 3RT2026-2AF00 3RT2026-2AP00
32	15	50	11	1	1	24 110 230	>	3RT2027-1AB00 3RT2027-1AF00 3RT2027-1AP00	2 2 •	3RT2027-2AB00 3RT2027-2AF00 3RT2027-2AP00
38	18.5	50	11	1	1	24 110 230	*	3RT2028-1AB00 3RT2028-1AF00 3RT2028-1AP00	2 2 2	3RT2028-2AB00 3RT2028-2AF00 3RT2028-2AP00

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC operation ~

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B









3RT202.-1A.04

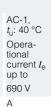
3RT202.-2A.04

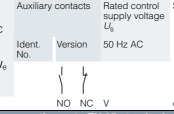
3RT202.-1CL24-3MA0

3RT202.-2CL24-3MA0

D											
Rated data											
AC-2 and	AC-2 and AC-3,										
t ₁₁ : 60 °C	, 10 0,										
ι _u . σσ σ											
Opera-	Ratings of										
tional	three-phase										
current I _e	motors at										
up to	50 Hz and										
400 V	400 V										

kW





Screw terminals Article No.

⊕ SD Spring-loaded terminals Price per PU Price per PU Article No. d

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S0

0120	50									
With r	emovable aux	xiliary switch	1							
9	4	40	22	2	2	24 230	5 •	3RT2023-1AB04 3RT2023-1AP04	5 2	3RT2023-2AB04 3RT2023-2AP04
12	5.5	40	22	2	2	24 110 230	5 5 •	3RT2024-1AB04 3RT2024-1AF04 3RT2024-1AP04	5 5 2	3RT2024-2AB04 3RT2024-2AF04 3RT2024-2AP04
17	7.5	40	22	2	2	24 110 230	5 5 •	3RT2025-1AB04 3RT2025-1AF04 3RT2025-1AP04	5 5 2	3RT2025-2AB04 3RT2025-2AF04 3RT2025-2AP04
25	11	40	22	2	2	24 110 230	5 5 •	3RT2026-1AB04 3RT2026-1AF04 3RT2026-1AP04	5 5 2	3RT2026-2AB04 3RT2026-2AF04 3RT2026-2AP04
32	15	50	22	2	2	24 110 230	5 5 •	3RT2027-1AB04 3RT2027-1AF04 3RT2027-1AP04	5 5 2	3RT2027-2AB04 3RT2027-2AF04 3RT2027-2AP04
38	18.5	50	22	2	2	24 110 230	5 5 •	3RT2028-1AB04 3RT2028-1AF04 3RT2028-1AP04	5 5 2	3RT2028-2AB04 3RT2028-2AF04 3RT2028-2AP04
With p	ermanently n	nounted aux	iliary swite	ch and	varis	tor plugge	d in			
9	4	40	22	2	2	230	5	3RT2023-1CL24-3MA0	5	3RT2023-2CL24-3MA0
12	5.5	40	22	2	2	230	2	3RT2024-1CL24-3MA0	5	3RT2024-2CL24-3MA0
17	7.5	40	22	2	2	230	5	3RT2025-1CL24-3MA0	5	3RT2025-2CL24-3MA0
25	11	40	22	2	2	230	5	3RT2026-1CL24-3MA0	5	3RT2026-2CL24-3MA0
32	15	50	22	2	2	230	5	3RT2027-1CL24-3MA0	5	3RT2027-2CL24-3MA0
38	18.5	50	22	2	2	230	5	3RT2028-1CL24-3MA0	5	3RT2028-2CL24-3MA0

Other voltages according to page 3/73 on request.

IE3/IE4 ready SIRIUS 3RT contactors, 3-pole up to 250 kW

AC operation ~

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$











3RT203.-1A.00

3RT203.-3A.00

3RT203.-1A.04

3RT203.-1CL24-3MA0

3RT203.-3CL24-3MA0

Rated data AC-2 and t_u : 60 °C		AC-1, t _u : 40 °C	Auxiliary	contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	
tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	50 Hz AC						
current I _e up to 400 V	motors at 50 Hz and 400 V	current I _e up to 690 V		\			Article No.	Price per PU		Article No.	Price per PU
А	kW	А		110 110	V	d			d		

1	For screw fixing and snap-on mounting onto TH 35 standard
	mounting rail

Size S	S2							-		
40	18.5	60	11	1	1	24 110 230	>	3RT2035-1AB00 3RT2035-1AF00 3RT2035-1AP00	2 5 •	3RT2035-3AB00 3RT2035-3AF00 3RT2035-3AP00
50	22	70	11	1	1	24 110 230	>	3RT2036-1AB00 3RT2036-1AF00 3RT2036-1AP00	5 5 •	3RT2036-3AB00 3RT2036-3AF00 3RT2036-3AP00
65	30	80	11	1	1	24 110 230	>	3RT2037-1AB00 3RT2037-1AF00 3RT2037-1AP00	5 5 •	3RT2037-3AB00 3RT2037-3AF00 3RT2037-3AP00
80	37	90	11	1	1	24 110 230	2 2 •	3RT2038-1AB00 3RT2038-1AF00 3RT2038-1AP00	5 5 •	3RT2038-3AB00 3RT2038-3AF00 3RT2038-3AP00
With r	emovable aux	kiliary switch	1							
40	18.5	60	22	2	2	24 110 230	2 2 •	3RT2035-1AB04 3RT2035-1AF04 3RT2035-1AP04		=
50	22	70	22	2	2	24 110 230	2 2 •	3RT2036-1AB04 3RT2036-1AF04 3RT2036-1AP04		
65	30	80	22	2	2	24 110 230	2 2 •	3RT2037-1AB04 3RT2037-1AF04 3RT2037-1AP04		
30	37	90	22	2	2	24 110 230	5 2 •	3RT2038-1AB04 3RT2038-1AF04 3RT2038-1AP04		-
	ermanently n			ch and	integ	rated coil	circuit			
40	18.5	60	22	2	2	230	5	3RT2035-1CL24-3MA0	5	3RT2035-3CL24-3MA0
50	22	70	22	2	2	230	5	3RT2036-1CL24-3MA0	5	3RT2036-3CL24-3MA0
65	30	80	22	2	2	230	5	3RT2037-1CL24-3MA0	5	3RT2037-3CL24-3MA0
80	37	90	22	2	2	230	5	3RT2038-1CL24-3MA0	5	3RT2038-3CL24-3MA0

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC operation ~

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B









3RT204.-1A.00

Rated data AC-2 and AC-3, $t_{\rm u}$: 60 °C Opera-Ratings of three-phase current $I_{\rm e}$ motors at up to 50 Hz and 400 V 400 V

3RT204.-1A.04 AC-1, t_u: 40 °C Operational current Ie up to 690 V

Auxiliary contacts Rated control supply voltage Ident. Version 50 Hz AC NO NC V

SD **Screw terminals**

Article No. Price per PU

4.00		
nded 💮	SD	+
Price per PU		Price er PU

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S	3							-		
80	37	125	11	1	1	24 110 230	2 2 •	3RT2045-1AB00 3RT2045-1AF00 3RT2045-1AP00	5 5 2	3RT2045-3AB00 3RT2045-3AF00 3RT2045-3AP00
95	45	130	11	1	1	24 110 230	2 2 •	3RT2046-1AB00 3RT2046-1AF00 3RT2046-1AP00	5 5 2	3RT2046-3AB00 3RT2046-3AF00 3RT2046-3AP00
110	55	130	11	1	1	24 110 230	5 5	3RT2047-1AB00 3RT2047-1AF00 3RT2047-1AP00	5 5 5	3RT2047-3AB00 3RT2047-3AF00 3RT2047-3AP00
With re	movable au	uxiliary switch								
80	37	125	22	2	2	24 110 230	5 2 2	3RT2045-1AB04 3RT2045-1AF04 3RT2045-1AP04		
95	45	130	22	2	2	24 110 230	5 2 2	3RT2046-1AB04 3RT2046-1AF04 3RT2046-1AP04		
110	55	130	22	2	2	24 110 230	5 5 5	3RT2047-1AB04 3RT2047-1AF04 3RT2047-1AP04		
		mounted auxilin at the factory		ch and	integ	rated co				
80	37	125	22	2	2	230	5	3RT2045-1CL24-3MA0		
95	45	130	22	2	2	230	5	3RT2046-1CL24-3MA0		
110	55	130	22	2	2	230	5	3RT2047-1CL24-3MA0		

Other voltages according to page 3/73 on request.

IE3/IE4 ready

SIRIUS 3RT contactors, 3-pole up to 250 kW

DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$





3RT201 -1R

3R1	Г201	l2B

Rated data AC-2 and to tu: 60 °C	AC-2 and AC-3, AC-1,		Auxiliary	contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC						
current $I_{\rm e}$ up to	motors at 50 Hz and	current $I_{\rm e}$ up to		\ \ \ \			Article No.	Price per PU			Price er PU
400 V	400 V	690 V) (
Α	kW	А		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S	500									
7	3	18	10	1		24 220	2	3RT2015-1BB41 3RT2015-1BM41	5	3RT2015-2BB41 3RT2015-2BM41
			01		1	24 220	5	3RT2015-1BB42 3RT2015-1BM42	5	3RT2015-2BB42 3RT2015-2BM42
9	4	22	10	1		24 220	5	3RT2016-1BB41 3RT2016-1BM41	5	3RT2016-2BB41 3RT2016-2BM41
			01		1	24 220	5	3RT2016-1BB42 3RT2016-1BM42	5	3RT2016-2BB42 3RT2016-2BM42
12	5.5	22	10	1		24 220	5	3RT2017-1BB41 3RT2017-1BM41	5	3RT2017-2BB41 3RT2017-2BM41
			01		1	24 220	5	3RT2017-1BB42 3RT2017-1BM42	5	3RT2017-2BB42 3RT2017-2BM42
16	7.5	22	10	1		24 220	5	3RT2018-1BB41 3RT2018-1BM41	5	3RT2018-2BB41 3RT2018-2BM41
			01		1	24 220	5	3RT2018-1BB42 3RT2018-1BM42	5	3RT2018-2BB42 3RT2018-2BM42
With ir	ntegrated coil ci	rcuit (varistor i	integrated	at the	facto	ry)				
7	3	18	10 01	1	 1	24 24	5 5	3RT2015-1UB41 3RT2015-1UB42	5 5	3RT2015-2UB41 3RT2015-2UB42
9	4	22	10 01	1	 1	24 24	5 5	3RT2016-1UB41 3RT2016-1UB42	5 5	3RT2016-2UB41 3RT2016-2UB42
12	5.5	22	10 01	1	 1	24 24	5 5	3RT2017-1UB41 3RT2017-1UB42	5 5	3RT2017-2UB41 3RT2017-2UB42
16	7.5	22	10 01	1	 1	24 24	5 5	3RT2018-1UB41 3RT2018-1UB42	5 5	3RT2018-2UB41 3RT2018-2UB42
With ir	ntegrated coil ci	rcuit (diode int	egrated at	the fac	ctory) ¹⁾				
7	3	18	10 01	1	 1	24 24	>	3RT2015-1FB41 3RT2015-1FB42	>	3RT2015-2FB41 3RT2015-2FB42
9	4	22	10 01	1	 1	24 24	>	3RT2016-1FB41 3RT2016-1FB42	>	3RT2016-2FB41 3RT2016-2FB42
12	5.5	22	10 01	1	 1	24 24	>	3RT2017-1FB41 3RT2017-1FB42	>	3RT2017-2FB41 3RT2017-2FB42
16	7.5	22	10 01	1	 1	24 24	>	3RT2018-1FB41 3RT2018-1FB42	>	3RT2018-2FB41 3RT2018-2FB42

When using contactors with IE3/IE4 motors, use contactors fitted with varistors instead of diodes. For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/73 on request.

ng and configuring, see page 3/7. Accessories and spare parts, see pages 3/75 to 3/124.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

DC operation

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B









3RT201.-1BB44-3MA0

3RT201.-2BB44-3MA0

3RT201.-1BB4.-0CC0

3RT201.-2BB4.-0CC0

Rated data AC-2 and t ₁ : 60 °C		AC-1, t _{ii} : 40 °C	Auxiliary	Auxiliary contacts		ontrol <i>U</i> s	SD	Screw terminals		SD	Spring-loaded terminals	<u> </u>
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC							
current I _e up to 400 V	motors at 50 Hz and 400 V	current I _e up to 690 V		\				Article No.	Price per PU		Article No.	Price per PU
А	kW	А		NO N			d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00

Size 3	500									
With p	ermanently m	nounted auxilia	ary switch							
7	3	18	22	2	2	24	>	3RT2015-1BB44-3MA0	2	3RT2015-2BB44-3MA0
9	4	22	22	2	2	24	>	3RT2016-1BB44-3MA0	2	3RT2016-2BB44-3MA0
12	5.5	22	22	2	2	24	2	3RT2017-1BB44-3MA0	2	3RT2017-2BB44-3MA0
16	7.5	22	22	2	2	24	2	3RT2018-1BB44-3MA0	2	3RT2018-2BB44-3MA0
		nounted auxilia the factory) ¹⁾		and ii	ntegr	ated co	il circuit			
7	3	18	22	2	2	24	2	3RT2015-1FB44-3MA0	2	3RT2015-2FB44-3MA0
9	4	22	22	2	2	24	2	3RT2016-1FB44-3MA0	2	3RT2016-2FB44-3MA0
12	5.5	22	22	2	2	24	2	3RT2017-1FB44-3MA0	5	3RT2017-2FB44-3MA0
16	7.5	22	22	2	2	24	2	3RT2018-1FB44-3MA0	2	3RT2018-2FB44-3MA0
With v	oltage tap-off	(only availabl	e with 24	V DC o	coils)					
7	3	18	10 01	1	 1	24 24	>	3RT2015-1BB41-0CC0 3RT2015-1BB42-0CC0	2	3RT2015-2BB41-0CC0 3RT2015-2BB42-0CC0
9	4	22	10 01	1	 1	24 24	2	3RT2016-1BB41-0CC0 3RT2016-1BB42-0CC0	2 2	3RT2016-2BB41-0CC0 3RT2016-2BB42-0CC0
12	5.5	22	10 01	1	 1	24 24	2 5	3RT2017-1BB41-0CC0 3RT2017-1BB42-0CC0	>	3RT2017-2BB41-0CC0 3RT2017-2BB42-0CC0
16	7.5	22	10 01	1	 1	24 24	2 2	3RT2018-1BB41-0CC0 3RT2018-1BB42-0CC0	2	3RT2018-2BB41-0CC0 3RT2018-2BB42-0CC0

¹⁾ When using contactors with IE3/IE4 motors, use contactors fitted with varistors instead of diodes.
For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/73 on request.

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

DC operation for direct control by PLC

- Coupling contactors with adapted power consumption
- Suitable for electronic PLC/F-PLC outputs
- Cannot be expanded with auxiliary switches

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B





3RT201.-1.B4

3RT201.-2.B4.

	u u		Auxiliary	contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals		SD	Spring-loaded terminals	8
	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC						
current I _e up to	motors at 50 Hz and	current $I_{\rm e}$ up to		\			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V) (
Α	kW	Α		NO NC	V	d			d		

	crew fixing a	nd snap-on	mountin	ig ont	to Th	1 35 s	tandard			
Size S	300									
(Canno	t be expanded	with auxiliary	switches)							
	ng range 0.7. consumption of		coils 2.8 W	/ at 24	V					
7	3	18	10 01	1	1	24 24	5 5	3RT2015-1HB41 3RT2015-1HB42	5 5	3RT2015-2HB41 3RT2015-2HB42
9	4	22	10 01	1	1	24 24	5 2	3RT2016-1HB41 3RT2016-1HB42	5 5	3RT2016-2HB41 3RT2016-2HB42
12	5.5 ¹⁾	22	10 01	1	 1	24 24	5 •	3RT2017-1HB41 3RT2017-1HB42	5 5	3RT2017-2HB41 3RT2017-2HB42
Operati power of	ng range 0.85 consumption of	1.85 x <i>U</i>_s , the solenoid	coils 1.6 W	/ at 24	V					
7	3	18	10 01	1	1	24 24	5 5	3RT2015-1MB41-0KT0 3RT2015-1MB42-0KT0	5 5	3RT2015-2MB41-0KT0 3RT2015-2MB42-0KT0
9	4	22	10 01	1	 1	24 24	5 5	3RT2016-1MB41-0KT0 3RT2016-1MB42-0KT0	5 5	3RT2016-2MB41-0KT0 3RT2016-2MB42-0KT0
12	5.5 ¹⁾	22	10 01	1	 1	24 24	5 5	3RT2017-1MB41-0KT0 3RT2017-1MB42-0KT0	5 5	3RT2017-2MB41-0KT0 3RT2017-2MB42-0KT0
	tegrated coil o	•	-	d at the	e fac	tory) ¹⁾				
Operati	ng range 0.7 consumption of	. 1.25 x <i>U</i> _s ,	,	/ at 24	V					
7	3	18	10 01	1	1	24 24	2 2	3RT2015-1JB41 3RT2015-1JB42	2 5	3RT2015-2JB41 3RT2015-2JB42
9	4	22	10 01	1	 1	24 24	2	3RT2016-1JB41 3RT2016-1JB42	5 5	3RT2016-2JB41 3RT2016-2JB42
12	5.5 ¹⁾	22	10 01	1	1	24 24	2 5	3RT2017-1JB41 3RT2017-1JB42	5 5	3RT2017-2JB41 3RT2017-2JB42
Operati power o	ng range 0.85 consumption of	1.85 x <i>U</i>_s , the solenoid	coils 1.6 W	at 24	V					
7	3	18	10 01	1	 1	24 24	5 5	3RT2015-1VB41 3RT2015-1VB42	5 5	3RT2015-2VB41 3RT2015-2VB42
9	4	22	10 01	1	 1	24 24	5 5	3RT2016-1VB41 3RT2016-1VB42	5 5	3RT2016-2VB41 3RT2016-2VB42
12	5.5 ¹⁾	22	10 01	1	1	24 24	5 5	3RT2017-1VB41 3RT2017-1VB42	5 5	3RT2017-2VB41 3RT2017-2VB42

¹⁾ When using contactors with IE3/IE4 motors, use contactors fitted with varistors instead of diodes. In the case of 5.5 kW coupling contactors of size S00, use 5.5 kW coupling contactors of size S0, see page 3/65. For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

DC operation for direct control by PLC

- Coupling contactors with adapted power consumption
- Suitable for electronic PLC/F-PLC outputs
- Cannot be expanded with auxiliary switches

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B





3RT201.-1.B4

3RT201.-2.B4.

Rated data	Rated data			contacts	Rated control	SD	Screw terminals		SD	Spring-loaded termina	ls
AC-2 and tu: 60 °C	u u				supply voltage U _s						
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC						
current $I_{\rm e}$ up to	motors at 50 Hz and	current $I_{\rm e}$ up to		\ \ \ \ \			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V) (pc c			pc c
Α	kW	Α		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00

	ntegrated coil ci			integra	ted at	ry) ¹⁾				
	ing range 0.7 consumption of		ils 2.8 W at	t 24 V						
7	3	18	10 01	1	 1	24 24	2 2	3RT2015-1KB41 3RT2015-1KB42	2	3RT2015-2KB41 3RT2015-2KB42
9	4	22	10 01	1	1	24 24	2 2	3RT2016-1KB41 3RT2016-1KB42	2 2	3RT2016-2KB41 3RT2016-2KB42
12	5.5 ¹⁾	22	10 01	1	1	24 24	2 2	3RT2017-1KB41 3RT2017-1KB42	A A	3RT2017-2KB41 3RT2017-2KB42
	ing range 0.85 consumption of		ils 1.6 W at	t 24 V						
7	3	18	10 01	1	1	24 24	5 5	3RT2015-1SB41 3RT2015-1SB42	5 5	3RT2015-2SB41 3RT2015-2SB42
9	4	22	10 01	1	1	24 24	5 5	3RT2016-1SB41 3RT2016-1SB42	5 5	3RT2016-2SB41 3RT2016-2SB42
12	5.5 ¹⁾	22	10 01	1	1	24 24	5 5	3RT2017-1SB41 3RT2017-1SB42	5 5	3RT2017-2SB41 3RT2017-2SB42

¹⁾ When using contactors with IE3/IE4 motors, use contactors fitted with varistors instead of diodes. In the case of 5.5 kW coupling contactors of size S00, use 5.5 kW coupling contactors of size S0, see page 3/65. For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/73 on request.

IE3/IE4 ready SIRIUS 3RT contactors, 3-pole up to 250 kW

DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$









3RT2021B	.40
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400 V

Α

Rated data											
AC-2 and A t _u : 60 °C	\ C-3,	AC-1, t _u : 40 °C									
Operational current I _e up to	Ratings of three-phase motors at 50 Hz and	Operational current I_e up to									

400 V

kW

3RT202.-1B.44

Screw terminals

Article No.

Price per PU

d

Article No.

Price per PU

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

690 V

Size St)							_		
9	4	40	11	1	1	24	>	3RT2023-1BB40		3RT2023-2BB40
12	5.5	40	11	1	1	24	>	3RT2024-1BB40		3RT2024-2BB40
						220	5	3RT2024-1BM40	5	3RT2024-2BM40
17	7.5	40	11	1	1	24 220	5	3RT2025-1BB40 3RT2025-1BM40	5	3RT2025-2BB40 3RT2025-2BM40
25	11	40	11	1	1	24	<u> </u>	3RT2026-1BB40	5	3RT2026-2BB40
25	11	40	- 11	ı	ı	24 220	5	3RT2026-1BB40 3RT2026-1BM40	5	3RT2026-2BB40 3RT2026-2BM40
32	15	50	11	1	1	24	>	3RT2027-1BB40		3RT2027-2BB40
						220	5	3RT2027-1BM40	5	3RT2027-2BM40
38	18.5	50	11	1	1	24	<u></u>	3RT2028-1BB40	▶	3RT2028-2BB40
					_	220	5	3RT2028-1BM40	5	3RT2028-2BM40
		ged into front (va	-			-	•			
9	4	40	11	1	1	24	5	3RT2023-1DB40	5	3RT2023-2DB40
12	5.5	40	11	1	1	24	5	3RT2024-1DB40	5	3RT2024-2DB40
17	7.5	40	11	1	1	24	5	3RT2025-1DB40	5	3RT2025-2DB40
25	11	40	11	1	1	24	5	3RT2026-1DB40	5	3RT2026-2DB40
32	15	50	11	1	1	24	5	3RT2027-1DB40	5	3RT2027-2DB40
38	18.5	50	11	1	1	24	5	3RT2028-1DB40	5	3RT2028-2DB40
With coi	l circuit plug	ged into front (d	iode asse	embly p	lugge	ed in at the	e factory)			
9	4	40	11	1	1	24	2	3RT2023-1FB40		3RT2023-2FB40
12	5.5	40	11	1	1	24	>	3RT2024-1FB40		3RT2024-2FB40
17	7.5	40	11	1	1	24	▶	3RT2025-1FB40		3RT2025-2FB40
25	11	40	11	1	1	24	>	3RT2026-1FB40		3RT2026-2FB40
32	15	50	11	1	1	24	>	3RT2027-1FB40		3RT2027-2FB40
38	18.5	50	11	1	1	24	>	3RT2028-1FB40	▶	3RT2028-2FB40
With ren	novable auxil	iary switch								
9	4	40	22	2	2	24	>	3RT2023-1BB44	▶	3RT2023-2BB44
12	5.5	40	22	2	2	24	•	3RT2024-1BB44		3RT2024-2BB44
17	7.5	40	22	2	2	24	•	3RT2025-1BB44		3RT2025-2BB44
25	11	40	22	2	2	24	>	3RT2026-1BB44		3RT2026-2BB44
32	15	50	22	2	2	24	•	3RT2027-1BB44		3RT2027-2BB44
38	18.5	50	22	2	2	24	•	3RT2028-1BB44		3RT2028-2BB44

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$









3RT202.-1.B44-3MA0

3RT202.-2.B44-3MA0

3RT202.-1BB40-0CC0

3RT202.-2BB40-0CC0

31112021	.D44-SIVIAU		3111202	-2.044-	SIVIA	J		311120210040-0000			311120220040-0000	
Rated data	a		Auxiliary	contac	ts			Screw terminals	+		Spring-loaded	8
u u		AC-1, t _u : 40 °C				supply voltage U _s					terminals	
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Versio	n	DC						
current I _e up to	motors at 50 Hz and	current I_e up to		\l	Ļ			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V		Ì	1							
Α	kW	Α		NO	NC	V	d			d		
For scre	w fiving and	enan-on i	mountin	a onto	TH.	35 standard						

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S0

	ermanently n			h and	integ	rated co	il circuit			
•	or integrated		• /							
12	5.5	40	22	2	2	24	2	3RT2024-1DB44-3MA0	5	3RT2024-2DB44-3MA0
17	7.5	40	22	2	2	24	5	3RT2025-1DB44-3MA0	5	3RT2025-2DB44-3MA0
25	11	40	22	2	2	24	5	3RT2026-1DB44-3MA0	5	3RT2026-2DB44-3MA0
32	15	50	22	2	2	24	5	3RT2027-1DB44-3MA0	5	3RT2027-2DB44-3MA0
	ermanently n assembly pl				integ	rated co	il circuit			
9	4	40	22	2	2	24	2	3RT2023-1FB44-3MA0	5	3RT2023-2FB44-3MA0
12	5.5	40	22	2	2	24	5	3RT2024-1FB44-3MA0	5	3RT2024-2FB44-3MA0
17	7.5	40	22	2	2	24	5	3RT2025-1FB44-3MA0	5	3RT2025-2FB44-3MA0
25	11	40	22	2	2	24	5	3RT2026-1FB44-3MA0	5	3RT2026-2FB44-3MA0
32	15	50	22	2	2	24	5	3RT2027-1FB44-3MA0	5	3RT2027-2FB44-3MA0
38	18.5	50	22	2	2	24	5	3RT2028-1FB44-3MA0	5	3RT2028-2FB44-3MA0
With vo	oltage tap-off									
9	4	40	11	1	1	24	5	3RT2023-1BB40-0CC0	5	3RT2023-2BB40-0CC0
12	5.5	40	11	1	1	24	5	3RT2024-1BB40-0CC0	5	3RT2024-2BB40-0CC0
17	7.5	40	11	1	1	24	5	3RT2025-1BB40-0CC0	5	3RT2025-2BB40-0CC0
25	11	40	11	1	1	24	5	3RT2026-1BB40-0CC0	5	3RT2026-2BB40-0CC0
32	15	50	11	1	1	24	5	3RT2027-1BB40-0CC0	5	3RT2027-2BB40-0CC0
38	18.5	50	11	1	1	24	5	3RT2028-1BB40-0CC0	5	3RT2028-2BB40-0CC0

Other voltages according to page 3/73 on request.

IE3/IE4 ready SIRIUS 3RT contactors, 3-pole up to 250 kW

DC operation for direct control by PLC

- Coupling contactors with adapted power consumption
- Suitable for electronic PLC/F-PLC outputs
- Cannot be expanded with auxiliary switches

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$





3RT202.-1KB40

3RT202.-2KB4

Rated data AC-2 and A t _u : 60 °C		AC-1, t _u : 40 °C	Auxiliary	contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	· · ·
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC						
current I_e up to	motors at 50 Hz and	current I_e up to		\			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V		1				F		·	
Α	kW	Α		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S0

With in	ntegrated coil c	ircuit (varistor i	ntegrated	in elec	tronic	s at the fac	ctory)			
(Canno	ot be expanded	with auxiliary sw	itches)							
	ting range 0.7 consumption of		ls 4.5 W at	24 V						
9	4	40	11	1	1	24	>	3RT2023-1KB40		3RT2023-2KB40
12	5.5	40	11	1	1	24	>	3RT2024-1KB40	5	3RT2024-2KB40
17	7.5	40	11	1	1	24	>	3RT2025-1KB40	2	3RT2025-2KB40
25	11	40	11	1	1	24	•	3RT2026-1KB40	2	3RT2026-2KB40
32	15	50	11	1	1	24		3RT2027-1KB40	5	3RT2027-2KB40

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

DC operation for direct control by PLC

- Coupling contactors with adapted power consumption
- Suitable for electronic PLC/F-PLC outputs with 2 A
- Can be expanded using front or lateral auxiliary switch (1 x left and 1 x right)

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B









3RT203.-3KB40

3RT204.-1KB40

3RT204.-3KB40

	u u			contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	• #
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	DC						
current $I_{\rm e}$ up to	motors at 50 Hz and	current $I_{\rm e}$ up to		\			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V		1							
Α	kW	А		NO NC		d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S2

With in	tegrated coil ci	rcuit (varistor i	ntegrated	in elec						
	ing range 0.8 power of the sol		5 W at 24 V							
40	18.5	60	11	1	1	24	>	3RT2035-1KB40	>	3RT2035-3KB40
50	22	70	11	1	1	24	•	3RT2036-1KB40		3RT2036-3KB40
65	30	80	11	1	1	24	•	3RT2037-1KB40	>	3RT2037-3KB40
80	37	90	11	1	1	24	•	3RT2038-1KB40	5	3RT2038-3KB40

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

With in	tegrated coil ci	rcuit (varistor in	tegrated i	in elect						
	ing range 0.8 power of the sol	1.2 x <i>U_s,</i> lenoid coils 25 W	at 24 V							
80	37	125	11	1	3RT2045-1KB40	2	3RT2045-3KB40			
95	45	130	11	1	1	24	2	3RT2046-1KB40	2	3RT2046-3KB40

Other voltages according to page 3/73 on request.

IE3/IE4 ready SIRIUS 3RT contactors, 3-pole up to 250 kW

AC/DC operation

- Extended operating range of the solenoid coil 0.7 to 1.3 x $U_{\rm S}$ • Reduced power consumption when closing and in the closed

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B





3RT202.-1N.30

3RT202.-2N.30

Rated data	1					Rated control	SD	Screw terminals	(1)	SD	Spring-loaded terminals
AC-2 and <i>t</i> _u : 60 °C	AC-3,	AC-1, t _u : 40 °C				supply voltage $U_{\rm s}$					
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Versi	on	50/60 Hz AC or DC					
current I _e up to	motors at 50 Hz and	current I_e up to		\I	 			Article No.	Price per PU		Article No. Price per PU
400 V	400 V	690 V		ı							
Α	kW	Α		NO	NC	V	d			d	

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size	S0

With ir	ntegrated coil c	ircuit (varistor	integrate	d in ele	ctronic	s at the factory)			
12	5.5	40	11	1	1	21 28 95 130 200 280	2 2	3RT2024-1NB30 3RT2024-1NF30 3RT2024-1NP30	5 5 2	3RT2024-2NB30 3RT2024-2NF30 3RT2024-2NP30
17	7.5	40	11	1	1	21 28 95 130 200 280	2 2 2	3RT2025-1NB30 3RT2025-1NF30 3RT2025-1NP30	5 5 2	3RT2025-2NB30 3RT2025-2NF30 3RT2025-2NP30
25	11	40	11	1	1	21 28 95 130 200 280	2 5	3RT2026-1NB30 3RT2026-1NF30 3RT2026-1NP30	2 5 5	3RT2026-2NB30 3RT2026-2NF30 3RT2026-2NP30
32	15	50	11	1	1	21 28 95 130 200 280	2 2 2	3RT2027-1NB30 3RT2027-1NF30 3RT2027-1NP30	2 5 5	3RT2027-2NB30 3RT2027-2NF30 3RT2027-2NP30
38	18.5	50	11	1	1	21 28 95 130 200 280	5 5 2	3RT2028-1NB30 3RT2028-1NF30 3RT2028-1NP30	5 5 5	3RT2028-2NB30 3RT2028-2NF30 3RT2028-2NP30

Other voltages according to page 3/73 on request.

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC/DC operation

- Extended operating range of the solenoid coil 0.8 to 1.1 x $U_{\rm S}$ • Reduced power consumption when closing and in the closed

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B











3RT203.-3N.30

3RT203.-1N.34

3RT203.-1NB34-3MA0

3RT203.-3NB34-3MA0

Rated data AC-2 and AC-3, $t_{\rm u}$: 60 °C AC-1, $t_{\rm u}$: 40 °C			Auxiliar	y contacts	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	<u></u>
tional thi	Ratings of three-phase	Opera- tional	Ident. No.	Version	50/60 Hz AC or DC						
current I _e up to	motors at 50 Hz and	current I _e up to		\			Article No.	Price per PU		Article No.	Price per PU
400 V	400 V	690 V) [
Α	kW	Α		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

C	i70	92

Size S	<i>52</i>									
With in factory		circuit (varisto	or integra	ited in	elect	tronics at the				
40	18.5	60	11	1	1	20 33 83 155 175 280	5 5	3RT2035-1NB30 3RT2035-1NF30 3RT2035-1NP30	5 5	3RT2035-3NB30 3RT2035-3NF30 3RT2035-3NP30
50	22	70	11	1	1	20 33 83 155 175 280	6 5 5	3RT2036-1NB30 3RT2036-1NF30 3RT2036-1NP30	5 5	3RT2036-3NB30 3RT2036-3NF30 3RT2036-3NP30
65	30	80	11	1	1	20 33 83 155 175 280	5 5	3RT2037-1NB30 3RT2037-1NF30 3RT2037-1NP30	5 5	3RT2037-3NB30 3RT2037-3NF30 3RT2037-3NP30
80	37	90	11	1	1	20 33 83 155 175 280	5 5	3RT2038-1NB30 3RT2038-1NF30 3RT2038-1NP30	X 2	3RT2038-3NB30 3RT2038-3NF30 3RT2038-3NP30
		iliary switch a in electronics			oil ci	rcuit				
40	18.5	60	22	2	2	20 33 83 155 175 280	5 5	3RT2035-1NB34 3RT2035-1NF34 3RT2035-1NP34		I
50	22	70	22	2	2	20 33 83 155 175 280	5 5	3RT2036-1NB34 3RT2036-1NF34 3RT2036-1NP34		I
65	30	80	22	2	2	20 33 83 155 175 280	2 5 5	3RT2037-1NB34 3RT2037-1NF34 3RT2037-1NP34		- I
80	37	90	22	2	2	20 33 83 155 175 280	2 5 5	3RT2038-1NB34 3RT2038-1NF34 3RT2038-1NP34		I
		ounted auxilia			ntegi	rated coil circu	ıit			
40	18.5	60	22	2	2	20 33	•	3RT2035-1NB34-3MA0	5	3RT2035-3NB34-3MA0
50	22	70	22	2	2	20 33	•	3RT2036-1NB34-3MA0	5	3RT2036-3NB34-3MA0
65	30	80	22	2	2	20 33	2	3RT2037-1NB34-3MA0	5	3RT2037-3NB34-3MA0
80	37	90	22	2	2	20 33	2	3RT2038-1NB34-3MA0	2	3RT2038-3NB34-3MA0
With voltage tap-off and integrated coil circuit (varistor integrated in electronics at the factory)										
40	18.5	60	11	1	1	20 33	2	3RT2035-1NB30-0CC0	5	3RT2035-3NB30-0CC0
50	22	70	11	1	1	20 33	2	3RT2036-1NB30-0CC0	5	3RT2036-3NB30-0CC0
65	30	80	11	1	1	20 33	5	3RT2037-1NB30-0CC0	5	3RT2037-3NB30-0CC0
80	37	90	11	1	1	20 33	5	3RT2038-1NB30-0CC0	5	3RT2038-3NB30-0CC0

Other voltages according to page 3/73 on request.

IE3/IE4 ready SIRIUS 3RT contactors, 3-pole up to 250 kW

AC/DC operation

- Extended operating range of the solenoid coil 0.8 to 1.1 x $U_{\rm S}$ • Reduced power consumption when closing and in the closed

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B











3RT204.-3N.30

3RT204.-1N.34

3RT204.-1NB34-3MA0

3RT204.-3NB34-3MA0

Rated data	a		Auxiliary	contacts	Rated control	SD	Screw			
AC-2 and $t_{\rm u}$: 60 °C	AC-3,	AC-1, t _u : 40 °C			supply voltage $U_{\rm S}$					
Opera- tional	Ratings of three-phase	Opera- tional	Ident. No.	Version	50/60 Hz AC or DC					
up to	motors at 50 Hz and	current I _e up to		\			Article			
400 V	400 V	690 V		1 1						
Α	kW	Α		NO NC	V	d				
For screw fixing and snap-on mounting onto TH 35-15 and										

terminals No. Price per PU d



TH 75-15 standard mounting rails

	tegrated coi or integrated	il circuit I in electronics a	it the fac	tory)						
80	37	125	11	1	1	20 33 83 155 175 280	2 5 5	3RT2045-1NB30 3RT2045-1NF30 3RT2045-1NP30	2 5 5	3RT2045-3NB30 3RT2045-3NF30 3RT2045-3NP30
95	45	130	11	1	1	20 33 83 155 175 280	2 5 5	3RT2046-1NB30 3RT2046-1NF30 3RT2046-1NP30	2 5 5	3RT2046-3NB30 3RT2046-3NF30 3RT2046-3NP30
110	55	130	11	1	1	20 33 83 155 175 280	2 5 5	3RT2047-1NB30 3RT2047-1NF30 3RT2047-1NP30	2 5 5	3RT2047-3NB30 3RT2047-3NF30 3RT2047-3NP30
		xiliary switch an I in electronics a			oil ci	rcuit				
80	37	125	22	2	2	20 33 83 155 175 280	5 5 5	3RT2045-1NB34 3RT2045-1NF34 3RT2045-1NP34		I
95	45	130	22	2	2	20 33 83 155 175 280	5 5 5	3RT2046-1NB34 3RT2046-1NF34 3RT2046-1NP34		- - -
110	55	130	22	2	2	20 33 83 155 175 280	5 5 5	3RT2047-1NB34 3RT2047-1NF34 3RT2047-1NP34		- - -
		mounted auxiliar I in electronics a			nteg	rated coil circu	iit			
80	37	125	22	2	2	20 33	5	3RT2045-1NB34-3MA0	5	3RT2045-3NB34-3MA0
95	45	130	22	2	2	20 33	5	3RT2046-1NB34-3MA0	5	3RT2046-3NB34-3MA0
110	55	130	22	2	2	20 33	5	3RT2047-1NB34-3MA0	5	3RT2047-3NB34-3MA0
		ff and integrated I in electronics a								
80	37	125	11	1	1	20 33	5	3RT2045-1NB30-0CC0	5	3RT2045-3NB30-0CC0
95	45	130	11	1	1	20 33	5	3RT2046-1NB30-0CC0	5	3RT2046-3NB30-0CC0
110	55	130	11	1	1	20 33	5	3RT2047-1NB30-0CC0	5	3RT2047-3NB30-0CC0

Other voltages according to page 3/73 on request.

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC/DC operation

- Standard operating mechanism 3RT10..-.A
- For screw fixing
- Auxiliary and control conductors: Screw or spring-loaded terminals
- Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B









3RT105.-6A.36

3RT106.-6A.36

3RT107.-6A.36

3RT107.-2A.36

Size	Rated data AC-2 and A t _u : 60 °C				AC-1, t _u : 40 °C	Auxilia contac lateral	cts,	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminal	s 💥
	Opera- tional		hase mo	otors	Opera- tional	Versio	n	50/60 Hz AC or DC						
	current I _e up to	at 50 H			current I _e up to	\ \	7			Article No.	Price per PU		Article No.	Price per PU
	500 V	400 V	500 V	690 V	690 V									
	Α	kW	kW	kW	Α	NO	NC	V	d			d		

Standard oper	ating mechanism with economy circuit for AC an	d
DC operation	switchover from closing coil to holding coil)	

	-											
With	integrate	d coil circ	uit (var	istor inte	egrated a	t the fa	ctory)					
S6	115	55	75	110	160	2	2	110 127 220 240	>	3RT1054-6AF36 3RT1054-6AP36	5 5	3RT1054-2AF36 3RT1054-2AP36
	150	75	90	132	185	2	2	110 127 220 240	>	3RT1055-6AF36 3RT1055-6AP36	5 5	3RT1055-2AF36 3RT1055-2AP36
	185	90 ¹⁾	110	160	215	2	2	110 127 220 240	>	3RT1056-6AF36 3RT1056-6AP36	5 5	3RT1056-2AF36 3RT1056-2AP36
S10	225	110	160	200	275	2	2	110 127 220 240	>	3RT1064-6AF36 3RT1064-6AP36	5 5	3RT1064-2AF36 3RT1064-2AP36
	265	132	160	250	330	2	2	110 127 220 240	>	3RT1065-6AF36 3RT1065-6AP36	5 5	3RT1065-2AF36 3RT1065-2AP36
	300	160 ¹⁾	200	250	330	2	2	110 127 220 240	>	3RT1066-6AF36 3RT1066-6AP36	5 5	3RT1066-2AF36 3RT1066-2AP36
S12	400	200	250	400	430	2	2	110 127 220 240	*	3RT1075-6AF36 3RT1075-6AP36	5 5	3RT1075-2AF36 3RT1075-2AP36
	500	250 ¹⁾	355	400	610	2	2	110 127 220 240	>	3RT1076-6AF36 3RT1076-6AP36	5 5	3RT1076-2AF36 3RT1076-2AP36

When using 3RT10.6-.A... contactors with IE3/IE4 motors from 8.5 times the starting current, use the versions with solid-state operating mechanism 3RT10.6-.N..., see page 3/72.

For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/74 on request.

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC/DC operation

- Solid-state operating mechanism with fail-safe control input for safety-related applications to SIL CL 3
- 24 V DC control signal input, e.g. for control via the fail-safe output module of a controller (F-PLC) or safety relay
- Attainable Safety Integrity Level (SIL):
 With one contactor: SIL CL 2 acc. to IEC 62061 or PL c acc. to ISO 13849-1
 - With two contactors in series: SIL CL 3 acc. to IEC 62061 or PL e acc. to ISO 13849-1
- Version with removable lateral auxiliary switches or permanently mounted auxiliary switches
- For screw fixing
- Auxiliary and control conductors: Screw or spring-loaded terminals
- Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.

For more information on safety systems, see page 11/1 onwards.











3RT105.-6S.36

3RT106.-6S.36

3RT107.-6S.36

3RT105.-6S.36-3PA0

3RT107.-6S.36-3PA0

Size	Rated data at AC-3, t _u : 60 °C	ccording to IEC 60947-4-1	Auxilia contac lateral	cts,	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Operational current I _e	Ratings of three-phase motors at 50 Hz and	Versio	n	50/60 Hz AC or DC						
	up to	400 V	1	}			Article No.	Price per PU			
	500 V	400 V		l							
	Α	kW	NO	NC	V	d					

Solid-state operating mechanism

With two removable laterally mounted auxiliary switches

With integrated coil circuit	(varistor integrated	in electronics at the	factory)
With integrated coil circuit	(varistor integrated	in electronics at the	factory)

S6	115	55	2	2	96 127 200 277	5 5	3RT1054-6SF36 3RT1054-6SP36	1 1	1 unit 1 unit	41B 41B
	150	75	2	2	96 127 200 277	5 5	3RT1055-6SF36 3RT1055-6SP36	1 1	1 unit 1 unit	41B 41B
	185	90	2	2	96 127 200 277	5 5	3RT1056-6SF36 3RT1056-6SP36	1 1	1 unit 1 unit	41B 41B
S10	225	110	2	2	96 127 200 277	5 5	3RT1064-6SF36 3RT1064-6SP36	1 1	1 unit 1 unit	41B 41B
	265	132	2	2	96 127 200 277	5 5	3RT1065-6SF36 3RT1065-6SP36	1 1	1 unit 1 unit	41B 41B
	300	160	2	2	96 127 200 277	5 5	3RT1066-6SF36 3RT1066-6SP36	1 1	1 unit 1 unit	41B 41B
S12	400	200	2	2	96 127 200 277	5 5	3RT1075-6SF36 3RT1075-6SP36	1 1	1 unit 1 unit	41B 41B
	500	250	2	2	96 127 200 277	5 5	3RT1076-6SF36 3RT1076-6SP36	1	1 unit 1 unit	41B 41B

With two permanently laterally mounted auxiliary switches

S6	115	55	2	2	96 127 200 277	5 5	3RT1054-6SF36-3PA0 3RT1054-6SP36-3PA0	1 1	1 unit 1 unit	41B 41B
	150	75	2	2	96 127 200 277	5 5	3RT1055-6SF36-3PA0 3RT1055-6SP36-3PA0	1 1	1 unit 1 unit	41B 41B
	185	90	2	2	96 127 200 277	5 5	3RT1056-6SF36-3PA0 3RT1056-6SP36-3PA0	1	1 unit 1 unit	41B 41B
S10	225	110	2	2	96 127 200 277	5 5	3RT1064-6SF36-3PA0 3RT1064-6SP36-3PA0	1	1 unit 1 unit	41B 41B
	265	132	2	2	96 127 200 277	5 5	3RT1065-6SF36-3PA0 3RT1065-6SP36-3PA0	1 1	1 unit 1 unit	41B 41B
	300	160	2	2	96 127 200 277	5 5	3RT1066-6SF36-3PA0 3RT1066-6SP36-3PA0	1	1 unit 1 unit	41B 41B
S12	400	200	2	2	96 127 200 277	5 5	3RT1075-6SF36-3PA0 3RT1075-6SP36-3PA0	1	1 unit 1 unit	41B 41B
	500	250	2	2	96 127 200 277	5 5	3RT1076-6SF36-3PA0 3RT1076-6SP36-3PA0	1	1 unit 1 unit	41B 41B

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW IE3/IE4 ready

AC/DC operation

- Solid-state operating mechanism

 - 3RT10..-.N with 24 V DC control signal input 3RT10..-.P with 24 V DC control signal input and with remaining lifetime indicator (RLT)
- For screw fixing
- Auxiliary and control conductors: Screw or spring-loaded terminals
- Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B











3RT105.-6N.36

3RT106.-2N.36

3RT107.-6N.36

3RT107.-6P.35

3RT107.-2N.36

Size	Rated dat AC-2 and t _u : 60 °C				AC-1, t _u : 40 °C	Auxili conta latera	icts,	Rated control supply voltage $U_{\rm S}$		Screw terminals	+	SD	Spring-loaded terminals	<u> </u>
		Ratings three-pl	nase mo	tors	Opera- tional	Version	on	50/60 Hz AC or DC						
	current I _e up to	at 50 Hz	z and		current $I_{\rm e}$ up to	\l	Ļ			Article No.	Price per PU		Article No.	Price er PU
	500 V	400 V	500 V	690 V	690 V	1	1							
	А	kW	kW	kW	Α	NO	NC	V	d			d		

Solid-state operating mechanism

With 24 V DC control signal input e.g. for control by PLC

With	integrate	ed coil cir	cuit (vai	ristor int	egrated i	n electi	ronics	at the factory)				
S6	115	55	75	110	160	2	2	96 127 200 277	5 5	3RT1054-6NF36 3RT1054-6NP36	5 5	3RT1054-2NF36 3RT1054-2NP36
	150	75	90	132	185	2	2	96 127 200 277	5	3RT1055-6NF36 3RT1055-6NP36	5 5	3RT1055-2NF36 3RT1055-2NP36
	185	90	110	160	215	2	2	96 127 200 277	5	3RT1056-6NF36 3RT1056-6NP36	5 5	3RT1056-2NF36 3RT1056-2NP36
S10	225	110	160	200	275	2	2	96 127 200 277	2 5	3RT1064-6NF36 3RT1064-6NP36	5 5	3RT1064-2NF36 3RT1064-2NP36
	265	132	160	250	330	2	2	96 127 200 277	2	3RT1065-6NF36 3RT1065-6NP36	5 5	3RT1065-2NF36 3RT1065-2NP36
	300	160	200	250	330	2	2	96 127 200 277	5 2	3RT1066-6NF36 3RT1066-6NP36	5 5	3RT1066-2NF36 3RT1066-2NP36
S12	400	200	250	400	430	2	2	96 127 200 277	2 5	3RT1075-6NF36 3RT1075-6NP36	5 5	3RT1075-2NF36 3RT1075-2NP36
	500	250	355	400	610	2	2	96 127 200 277	2 5	3RT1076-6NF36 3RT1076-6NP36	5 5	3RT1076-2NF36 3RT1076-2NP36

For 24 V DC control signal input · with remaining lifetime indicator (RLT) e.g. for control by PLC

S6	115	55	75	110	160	1	1	96 127	5	3RT1054-6PF35	_
00	110	33	70	110	100			200 277	5	3RT1054-6PP35	-
	150	75	90	132	185	1	1	96 127 200 277	5 5	3RT1055-6PF35 3RT1055-6PP35	_
	185	90	110	160	215	1	1	96 127 200 277	5 5	3RT1056-6PF35 3RT1056-6PP35	
S10	225	110	160	200	275	1	1	96 127 200 277	5 5	3RT1064-6PF35 3RT1064-6PP35	
	265	132	160	250	330	1	1	96 127 200 277	5 5	3RT1065-6PF35 3RT1065-6PP35	-
	300	160	200	250	330	1	1	96 127 200 277	5 5	3RT1066-6PF35 3RT1066-6PP35	
S12	400	200	250	400	430	1	1	96 127 200 277	5 5	3RT1075-6PF35 3RT1075-6PP35	-
	500	250	355	400	610	1	1	96 127 200 277	5 5	3RT1076-6PF35 3RT1076-6PP35	-

Other voltages according to page 3/74 on request.

SIRIUS 3RT contactors, 3-pole up to 250 kW

Options

Rated control supply voltages for 3RT20 contactors, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage $U_{\rm S}$	Contactor type Size		3RT202 S0	3RT203 S2	3RT204 S3
Sizes S00 to S3					
AC operation ¹⁾					
Solenoid coils for 50 Hz (exception: size S00: 50					
24 V AC 42 V AC 48 V AC 110 V AC 230 V AC 240 V AC 400 V AC		B0 D0 H0 F0 P0 U0 V0	B0 D0 H0 F0 P0 U0 V0	B0 D0 H0 F0 P0 U0 V0	B0 D0 H0 F0 P0 U0 V0
Solenoid coils for 50 an	nd 60 Hz ²⁾				
24 V AC 42 V AC 48 V AC 110 V AC 220 V AC 230 V AC		B0 D0 H0 F0 N2 P0	C2 D2 H2 G2 N2 L2	C2 D2 H2 G2 N2 L2	C2 D2 H2 G2 N2 L2
Solenoid coils (for USA 50 Hz 60	and Canada ³⁾)) Hz				
	20 V AC 40 V AC	K6 P6	K6 P6	K6 P6	K6 P6
Solenoid coils (for Japa 50/60 Hz ⁴⁾ 60	an)) Hz ⁵⁾				
100 V AC 11 200 V AC 22	10 V AC 20 V AC 40 V AC	G6 N6 R6	G6 N6 R6	G6 N6 R6	G6 N6 R6
DC operation ¹⁾					
12 V DC 24 V DC 42 V DC 48 V DC 60 V DC 110 V DC 125 V DC 220 V DC 230 V DC		A4 B4 D4 W4 E4 F4 G4 M4 P4	A4 B4 D4 W4 E4 G4 M4 P4	 	

Examples

AC operation	3RT2023-1A P0 0	Contactor with screw terminals; with solenoid coil for 50 Hz for rated control supply voltage 230 V AC.
	3RT2023-1A G2 0	Contactor with screw terminals; with solenoid coil for 50/60 Hz for rated control supply voltage 110 V AC.
DC operation	3RT2025-2B B4 0	Contactor with spring-loaded terminals; for rated control supply voltage 24 V DC.
	3RT2025-2B G4 0	Contactor with spring-loaded terminals; for rated control supply voltage 125 V DC.

¹⁾ For deviating coil voltages and operating ranges of sizes S00 and S0, a SITOP 24 V DC power supply with wide-range input can be used for the coil control, see page 15/1 and Catalog KT 10.1.

Rated control supply voltage	Contactor type		Rated control supply voltage	Contactor type	3RT203N	3RT204N
$U_{\rm smin}U_{\rm smax}^{1)}$	Size	S0	U _{s min} U _{s max} 1)	Size	S2	S3
Sizes S00 to S3						_

AC/DC operation (50/60 Hz AC or DC)

AC/DC operation (50/60 f	12 AC OI DC)			
21 28 V AC/DC	B3	20 33 V AC/DC	B3	В3
95 130 V AC/DC	F3	48 80 V AC/DC	E3	E3
200 280 V AC/DC ²⁾	P3	83 155 V AC/DC	F3	F3
		175 280 V AC/DC	P3	P3

²⁾ Coil operating range

⁻ At 50 Hz: 0.8 to 1.1 x U_s,

⁻ At 60 Hz: 0.85 to 1.1 x U_s .

³⁾ Coil operating range

⁻ Size S00:

At 50 Hz: 0.85 to 1.1 x U_s,

At 60 Hz: 0.8 to 1.1 x $U_{\rm s}$

⁻ Sizes S0 to S3: At 50 Hz and 60 Hz: 0.8 to 1.1 x U_s

⁴⁾ Coil operating range

⁻ Size S00:

At 50/60 Hz: 0.85 to 1.1 x U_s

⁻ Size S0:

At 50 Hz: 0.8 to 1.1 x $U_{\rm s}$ At 60 Hz: 0.85 to 1.1 x $U_{\rm s}$.

⁵⁾ Coil operating range at 60 Hz: 0.8 to 1.1 x $U_{\rm s}$.

 $^{^{1)}}$ Coil operating range - Size S0: 0.7 x $U_{\rm S\,min}$ to 1.3 x $U_{\rm S\,max}$ - Sizes S2 and S3: 0.8 x $U_{\rm S\,min}$ to 1.1 x $U_{\rm S\,max}$

²⁾ The following applies to S0 and $U_{\rm s\,max}$ = 280 V: Upper limit = 1.1 x $U_{\rm s\,max}$

Power Contactors for Switching Motors

SIRIUS 3RT contactors, 3-pole up to 250 kW

Rated control supply voltages for 3RT10 contactors, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage		3RT105A, 3RT106A, 3RT107A	Rated control supply voltage		3RT106N, 3RT107N	3RT105P, 3RT105S, 3RT106P, 3RT106S, 3RT107P, 3RT107S
U _{s min} U _{s max}	Sizes	S6 to S12	U _{s min} U _{s max}	Sizes	S6 to S12	

Sizes S6 to S12

AC/DC operation (50/60 Hz AC or DC) and operating range 0.8 x U_{s min} ... 1.1 x U_{s max}

Standard operating mechanism		Solid-state operating mechanism		
23 26 V AC/DC 42 48 V AC/DC 110 127 V AC/DC 200 220 V AC/DC 220 240 V AC/DC	B3 D3 F3 M3 P3	21 27.3 V AC/DC 96 127 V AC/DC 200 277 V AC/DC	B3 F3 P3	 F3 P3
240 277 V AC/DC 380 420 V AC/DC 440 480 V AC/DC 500 550 V AC/DC 575 600 V AC/DC	U3 V3 R3 S3 T3			

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Overview

Extensive accessories and spare parts are available for SIRIUS 3RT power contactors and SIRIUS 3RH2 contactor relays.

These components are easily fitted to the contactors without the use of any tools according to requirements.

Overview graphics with mountable accessories:

- 3RT2 contactors, see pages 3/8 to 3/11
- 3RT10, 3RT12 and 3RT14 contactors, see pages 3/12 to 3/16
- 3RH2 contactor relays, see page 5/4

More information

TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=Contactor

Version	For contactors 3RT2, sizes S00 to S3; 3RH2,	3RT10, 3RT12, 3RT14; sizes S6 to S12	Selection and ordering data	
	size S00		Page	
Accessories for 3RT contactors and 3RH2 contactor relays				
Auxiliary switches				
Instantaneous	3RH29.1	3RH19.1	3/87 3/99	
Delayed				
Pneumatic time-delay auxiliary switches	3RT2926-2P.1		3/100	
Solid-state time-delay auxiliary switches	3RA2813, 3RA2814, 3RA2815	3RT1926-2E/-2F/-2G	3/100, 3/101	
Surge suppressors				
Without LED	3RT29.6-1B/-1C/-1D/-1E	3RT1956-1C	3/102, 3/103	
With LED	3RT29.6-1J/-1L/-1M		3/103	
Modules for contactor control				
Coupling links for control by PLC	3RH29.4GP11		3/104	
3RA28 function modules				
For direct on-line starting: ON delay or OFF-delay	3RA2811, 3RA2812, 3RA2831, 3RA2832		3/105	
For star-delta (wye-delta) starting	3RA2816		3/105	
3RA27 function modules for IO-Link or AS-Interface				
For direct-on-line, reversing or star-delta (wye-delta) starting	3RA271A/.B/.C		3/106, 3/107	
Mechanical latching blocks	3RT2926-3A.31		3/108	
OFF-delay devices for contactors with AC/DC and DC operation	3RT2916-2B.01		3/108	
Link modules				
Link modules from motor starter protector to contactor	3RA.9.1		7/56	
Safety main current connectors for two contactors	3RA29.6-1A		3/109	
Assembly kits				
For reversing contactor assemblies	3RA29.3-2AA.	3RA19.3-2A	3/109	
For contactor assemblies for star-delta (wye-delta) starting	3RA292BB., 3RA29.3-2C	3RA1953-3G, 3RA19.3-2./-3.	3/110, 3/111	
Single wiring modules	3RA.9.3-3.A.	3RA19.3-3.	3/112	
Star jumpers (links for paralleling), 3-pole	3RT.9.6-4BA3.	3RT19.6-4BA31	3/112	
Mechanical interlock kits for two contactors	3RA29.2-2H		3/113	
Mechanical interlocks for contactor assemblies	3RA2934-2B	3RA1954-2.	3/113	
Mechanical connectors for contactor assemblies	3RA29.2-2.	3RA1932-2D	3/113	
Terminal modules/adapters				
Links for paralleling for main circuits	3RT.9.6-4BB.1		3/114	
Single-phase infeed terminals	3RA2943-3L		3/115	
Three-phase infeed terminals	3RA2913-3K, 3RV29.5-5A.		3/115	
With increased clearances and creepage distances	3RV2935-5E		3/115	
Three-phase busbars	3RV1915-1AB		3/115	
Terminal blocks for connecting auxiliary conductors to main terminals				
Box terminal blocks	3RT2946-4G	3RT194G	3/115	
Box terminal for auxiliary conductor connection, 1-pole		3TX7500-0A	3/115	
Auxiliary terminals, 3-pole	3RT2946-4F		3/115	
Solder pin adapters for mounting contactors onto printed circuit boards			3/116	
Coil connection modules for connections from top or from bottom	3RT2926-4R.1.		3/116	
Connection module (adapter and plug) for contactors with screw terminals	2920		5,	
Adapters	3RT19.6-4RD01		3/116	
Motor feeder connector	3RT1900-4RE01		3/116	

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Version	For contactors	Selection and	
	3RT2, sizes S00 to S3; 3RH2,	3RT10, 3RT12, 3RT14; sizes S6 to S12	ordering data
	size S00		Page
Accessories for 3RT contactors and 3RH2 contactor relays (contactor)	ontinued)		
Covers			
Terminal covers	3RT1946-4EA1, 3RT29.6-4EA.	3RT1956-4EA., 3RT1966-4EA., 3TX65.6-3B	3/117
Sealable covers	3RT2916-4MA10	3RT1926-4MA10	3/117
Miscellaneous accessories			
Base plates			
For reversing contactor assemblies		3RT19.2-2A	3/118
For contactor assemblies for star-delta (wye-delta) starting	3RA29.2-2F	3RA19.2-2.	3/118
Adapters for screw fixing	3RT1926-4P		3/118
Connection kit for one complete contactor		3RT194PA00	3/118
EMC suppression modules	3RT2916-1P		3/118
Additional load modules	3RT2916-1GA00		3/119
LED modules for displaying contactor operation	3RT2926-1QT00	3RT1926-1QT00	3/119
Control kit	3RT29.6-4MC00		3/119
Insulation stop for securely holding back the conductor insulation for conductors up to 1 \mbox{mm}^2	3RT2916-4JA02	3RT1916-4JA02	3/120
Tools for opening spring-loaded terminals	3RA2908-1A	3RA2908-1A	3/120
Blank labels	3RT2900-1SB.0	3RT2900-1SB.0	3/120
Spare parts for 3RT2 contactors			
Solenoid coils	3RT2951		3/121, 3/122
Withdrawable coils		3RT195	3/123
Contacts with fixing parts	3RT296.	3RT196.	3/124
Arc chutes		3RT197.	3/124

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Auxiliary switches

The auxiliary switches can be designed as positively driven contacts in 3RH contactor relays or also as mirror contacts in the case of 3RT power contactors.

For more information on positively driven operation and mirror contacts, see Manuals \rightarrow "More information", page 3/82, and in the selection and ordering data, page 3/87 onwards.

Solid-state time-delay auxiliary switches for mounting onto 3RT2 contactors and 3RH2 contactor relays

See pages 3/82 and 3/100

The 3RA28 solid-state time-delay auxiliary switches which can be mounted onto the contactor are designed for applications in the range from 24 to 240 V AC/DC (wide voltage range). Both the electrical and mechanical connection are made by simple snapping on and locking.

The time-delay auxiliary switch is supplied with power directly by two plug-in contacts through the coil terminals of the contactor, in parallel with A./A2.

A protection circuit (varistor) is integrated in each module.

A sealable cover is available to protect against careless adjustment of the set times.

Note:

Mounting more auxiliary switches onto the contactor is not permitted.

Surge suppressors

- Without LED (also for spring-loaded terminals) Sizes S00 to S3, see page 3/102
- With LED (also for spring-loaded terminals)
 Sizes S00 to S3, see page 3/103

All 3RT2 contactors and 3RH2 contactor relays can be retrofitted with RC elements or varistors for damping opening surges in the coil. Diodes or diode assemblies (comprising noise suppression diodes and Zener diodes for short break times) can be used.

The surge suppressors are plugged onto the front of size S00 contactors. Space is provided for them next to a snap-on auxiliary switch.

Varistors, RC elements or diode assemblies can be plugged onto the front of size S0 to S3 contactors.

Coupling contactors are supplied either without overvoltage damping or with a suppressor diode, varistor or diode connected as standard, according to the version.

Note:

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 10x; diode assemblies 2x to 6x; varistor +2 to 5 ms).

Coupling links for control by PLC

See pages 3/84 and 3/104

- Operation with 24 V DC
- Operating range 17 to 30 V
- Low power consumption of 0.5 W
- An LED indicates the switching state.

The 3RH2924-1GP11 coupling link has an integrated surge suppressor (varistor) for the contactor coil being switched and is mounted onto the size S0 contactor coil via a coil connection module.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

3RA28 function modules for mounting onto 3RT2 contactors and 3RH2 contactor relays

See pages 3/85 and 3/105

Simply by being plugged in place, the SIRIUS function modules enable different functionalities required for the assembly of starters to be realized in the feeder. The function modules and wiring kits thus help to reduce the wiring work within the feeder practically to zero.

SIRIUS function modules for direct-on-line starting

The electronic timing relays which can be mounted onto the contactor are available in these versions:

- Sizes S00 and S0 for applications in the range from 24 to 240 V AC/DC (wide voltage range)
- Sizes S2 and S3 for applications in either the range from 24 to 90 V AC/DC or 90 to 240 V AC/DC

Both the electrical and mechanical connection are made by simple snapping on and locking.

A protection circuit (varistor) is integrated in each module.

The electronic timing relay with semiconductor output uses two contact legs to actuate the contactor underneath by means of a semiconductor after the set time *t* has elapsed.

The switching state feedback is performed by a mechanical switching state indicator (plunger). In addition, the auxiliary switches in the contactors are freely accessible and can be used for feedbacks to the control system or for signal lamps.

A sealable cover is available to protect against careless adjustment of the set times.

The snap-on function modules for direct-on-line starting are used above all for realizing timing functions independently of the control system.

With the OFF-delay variant of the timing relay it is possible for example for the fan motor for cooling a main drive to be switched off with a delay so that sufficient cooling after operation is guaranteed; the programmer of the control system does not need to worry about such technical details of the plant.

The ON-delay timing relays enable for example the time-delayed starting of several drives so that the summation starting current does not rise too high, which could result in voltage failure.

The use of snap-on function modules for direct-on-line starting results in the following advantages:

- · Reduction of control current wiring
- · Prevention of wiring errors
- Reduction of testing costs
- Implementation of timing functions independently of the control system
- Less space required in the control cabinet compared to a separate timing relay
- No additive protection circuit required (varistor integrated)

Assembly of reversing starters

We offer ready-made wiring kits for the assembly of reversing starters. Use of these wiring kits offers further advantages, see page 3/151.

SIRIUS function modules for star-delta (wye-delta) starting

Both interlocking and timing functions are required for the assembly of star-delta (wye-delta) starters. With the function modules for star-delta (wye-delta) starting and the matching link modules for the main circuit, these starters can be assembled easily and with absolutely no errors.

The entire sequence in the control circuit is integrated in the snap-on modules. This covers:

- An adjustable star time t from 0.5 to 60 s
- A non-adjustable dead interval of 50 ms
- Electrical contacting of the contactors by means of coil pickoff (contact legs)
- Feedback of the switching state at the contactor using a mechanical switch position indicator (plunger)
- Electrical interlocking between the contactors

These modules do not require their own terminals and can therefore be used for contactors with both screw and spring-loaded terminals in all the sizes S00 to S3. To start the star-delta (wye-delta) starter, only the first of the three contactors (line contactor) is actuated, like in the case of a direct-on-line starter. All other functions then take place inside the individual modules.

This also offers advantages if the timing function was previously implemented in a controller, as it again results in a significant reduction in the number of PLC outputs, the programming work and the wiring outlay.

The kits for the main circuit include the mechanical interlock, the star jumper, the wiring modules at the top and at the bottom, and the required connectors or connecting clips.

A protection circuit (varistor) is integrated in the basic module.

The function modules for star-delta (wye-delta) starting are mostly used where current-limiting measures for starting a drive are required and a high level of availability is essential at the same time. This technology has been used with success for several decades and has the additional advantage of requiring relatively little know-how. Through the use of function modules, the assembly work with simple standard components is even easier and absolutely error-free.

The use of function modules for star-delta (wye-delta) starting results in the following advantages:

- Operation solely through the line contactor A1/A2 no further control current wiring needed
- Prevention of wiring errors
- Reduction of testing costs
- Integrated electrical interlocking saves costs and prevents errors
- Less space needed in the control cabinet compared to using a separate timing relay
- · Adjustable starting in star mode from 0.5 to 60 s
- Independent of the contactor's control supply voltage (24 to 240 V AC/DC)
- Varistor integrated no additive protection circuit required
- Mechanically coded assembly enables easy configuration and reliable wiring
- Fewer versions one module kit for screw and spring-loaded connection and for all the contactor sizes S00 to S3
- Mechanical interlocking (with wiring kit for the main circuit)

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

SIRIUS 3RA27 function modules for IO-Link or AS-Interface for mounting onto 3RT2 contactors

See pages 3/86 and 3/106

The SIRIUS 3RA27 function modules enable the assembly of starters and contactor assemblies for direct-on-line, reversing and star-delta (wye-delta) starting without any additional, complicated wiring of the individual components. They include the key control functions required for the particular feeder, e.g. timing and interlocking, and can be connected to the control system via either IO-Link or AS-Interface.

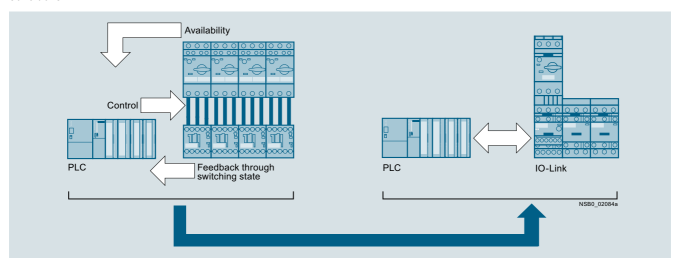
The electrical and mechanical connection to the contactor is established by snapping on and locking the respective modules. An additive protection circuit for the individual contactors can be dispensed with completely because a varistor is integrated in the modules. Feedback from the contactor contacts is performed with Hall sensors which provide reliable feedback concerning the switching state even under extremely dusty conditions.

The starters are connected to the higher-level control system through IO-Link, with the possibility of connecting up to four starters as a group to one port of the IO-Link master, or optionally via AS-Interface, specification V2.1 or higher, in A/B technology. As a result, up to 62 starters can be connected to one master and the address is entered in the normal manner with an addressing unit.

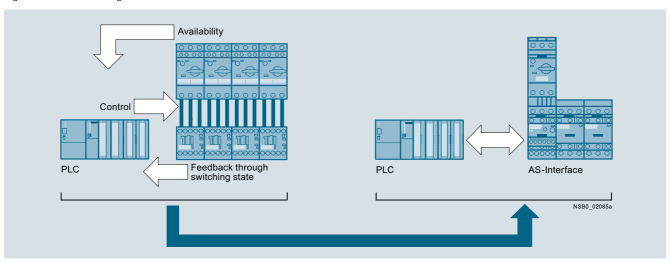
Through this type of connection to the control system, a maximum of wiring is saved. In the case of AS-Interface, the wiring amounts to the control supply voltage and the two individual wires for AS-Interface.

The following essential signals are thus transmitted:

- Availability of the feeder in response to an indirect inquiry from the motor starter protector/circuit breaker
- Starter control
- Feedback concerning the switching state of the starter



Signal transmission through IO-Link

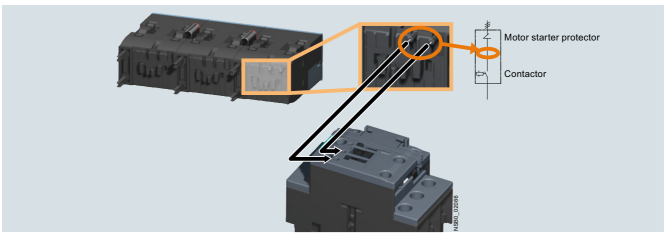


Signal transmission through AS-Interface

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

The inquiry from the motor starter protector/circuit breaker does not take place through additive wiring between the auxiliary switch and the module but by means of a voltage inquiry at the contactor input.

This requires special versions of the 3RT20..-....-0CC0 contactors with voltage tap-off (see pages 3/60, 3/64, 3/68 and 3/69).



Availability signal through voltage tap-off

The following benefits result from the use of SIRIUS 3RA27 function modules:

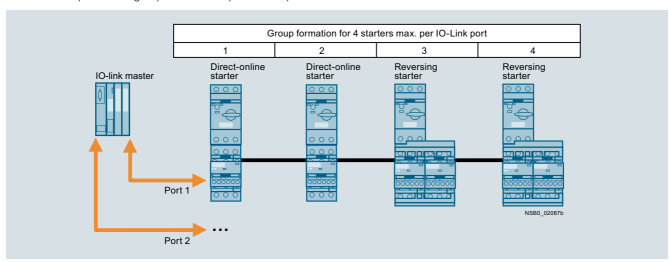
- Reduction of control current wiring. In the case of IO-Link to no more than three cables for four feeders.
- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Parameter server functionality
- Integration in TIA means unambiguous IO-Link diagnostics if a fault occurs
- Dispensing with IO modules saves space in the control cabinet
- All essential timing and interlocking functions for reversing duty and star-delta (wye-delta) starting are integrated
- No additive protection circuit required

For more information on IO-Link and AS-Interface, see "Industrial Communication", page 2/1 onwards.

SIRIUS 3RA2711 function modules for IO-Link for mounting onto 3RT2 contactors

By grouping up to four starters, it is possible to connect up to 16 starters to one master of the ET 200SP or S7-1200. In this case all the signals of the individual controls are made available directly in the process image of the input through only three individual wires per starter group. If the same potential is present

at the ET 200SP or S7-1200 master and at the switching devices, the wiring can be further reduced by connecting the supply voltage of the contactor coils to the communication wires via jumpers.



Group formation with IO-Link

In case of a malfunction, the corresponding error signals are also sent directly to the PLC in acyclic mode. This is in addition to transmission of the switching signals and status signals.

Possible error signals:

- Switching element defective
- No main voltage (motor starter protector tripped)
- No control supply voltage
- Limit position on the right/on the left
- · Manual mode
- · Process image fault

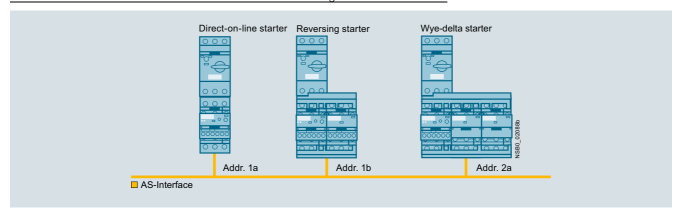
Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

This easy integration of the starters in the TIA world does not limit the flexibility in the field in the least. For example, all function modules have special terminals in order to enable direct local disconnection. These terminals can be connected for example to a position switch. The input interrupts the voltage supply to the contactor coil directly, i.e. without going through the PLC. These terminals are jumpered in the as-delivered state.

Local manual operation of the complete starter group is also straightforward using a hand-held device. The latter is easily connected to the last starter and can be built into the front panel of the control cabinet if required. This offers significant advantages particularly for commissioning.

SIRIUS function modules with IO-Link are used above all in machines and plants in which there are several motor feeders in one control cabinet. Using IO-Link, the connection of these feeders to the automation level is easy, quick and error-free. And with IO modules no longer needed, the width of the PLC is far smaller.

SIRIUS 3RA2712 function modules for AS-Interface for mounting onto 3RT2 contactors



Topology with AS-Interface

This easy integration of the starters in the TIA world does not limit the flexibility in the field in the least. For example, all function modules have special terminals in order to enable direct local disconnection. These terminals can be connected for example to a position switch. The input interrupts the voltage supply to the contactor coil directly, i.e. without going through the PLC. These terminals are jumpered in the as-delivered state.

SIRIUS function modules with AS-Interface are recommended above all in machines and plants requiring easy connection of several different sensors and actuators both inside and outside the control cabinet to the higher-level control system. And with IO modules no longer needed, the width of the PLC is far smaller.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Technical specifications

More information TIA Selection Tool Cloud (TST Cloud), see **FAQs** https://www.siemens.com/tstcloud/?node=Contactor • For SIRIUS 3RT2 contactors and SIRIUS 3RH2 contactor relays, see Technical specifications https://support.industry.siemens.com/cs/ww/en/ps/16208/faq • For SIRIUS 3RT2 contactors and SIRIUS 3RH2 contactor relays, see • For SIRIUS 3RT1 contactors, see https://support.industry.siemens.com/cs/ww/en/ps/16209/faq https://support.industry.siemens.com/cs/ww/en/ps/16208/td • For SIRIUS 3RT1 contactors, see System Manual, "SIRIUS - System Overview", see https://support.industry.siemens.com/cs/ww/en/ps/16209/td https://support.industry.siemens.com/cs/ww/en/view/60311318 Equipment Manual, see "SIRIUS - SIRIUS 3RT Contactors/Contactor Assemblies", https://support.industry.siemens.com/cs/ww/en/view/60306557

Solid-state time-delay auxiliary switches for mounting onto 3RT201 to 3RT204 (sizes S00 to S3) and 3RH2 contactor relays (size S00)

Туре			3RA2813	3RA2814	3RA2815
Function			ON-delay	OFF-delay with control signal	OFF-delay without control signal
General data					
Dimensions (basic unit with mounted solid-state time-delay auxiliance)	ary switch)		See 3RT2 contactors (p 3RH2 contactor relays (ages 3/26, 3/32, 3/37, 3/4 page 5/7)	12) and
Rated insulation voltage <i>U</i> _i Pollution degree 3, overvoltage category III		V AC	300		
Rated impulse withstand voltage $U_{\rm imp}$		kV AC	4		
Permissible ambient temperature					
During operation		°C	-25 +60		
During storage		°C	-40 +80		
Degree of protection acc. to IEC 60529			IP20		
Shock resistance Half-sine acc. to IEC 60068-2-27		<i>g</i> /ms	15/11		
Vibration resistance acc. to IEC 60068-2-6		Hz/mm	10 55/0.35		
Electromagnetic compatibility (EMC)			IEC 61000-6-2, IEC 610	00-6-4, IEC 61812-1, IEC	60947-4-1
Overvoltage protection			Varistor integrated		
Permissible mounting position				on of 3RT2 contactors, se position of 3RH2 contacto	e pages 3/26, 3/32, 3/37, r relays, see page 5/6)
Control					
Operating range of excitation			0.85 1.1 x <i>U</i> _s , 0.95 1.05 times the ra	ated frequency	
Rated power		W	1		
 Power consumption at 230 V AC, 50 Hz 		VA	2		
Recovery time		ms	150		
Minimum ON period		ms		35	200
Setting accuracy, typ., with reference to upper limit	of scale		± 15%		
Repeat accuracy, max.			± 1%		
Load side					
Rated operational currents I _e					
• AC-15 at 24 250 V, 50 Hz		Α	3		
• DC-13	- At 24 V	, A	1		
	- At 125 \ - At 250 \		0.2 0.1		
Mechanical endurance		Operating cycles			
Electrical endurance at AC-15, 250 V, 3 A		Operating cycles			
Switching frequency for load		. 0, 11			
• With I _e at 230 V AC		1/h	2 500		
With 3RT2 contactor at 230 V AC		1/h	2 500		
Residual current, max.		mA			
Voltage drop, max., with conducting output		VA			
Short-circuit protection					
• Fuse links, operational class gG: DIAZED, type 5SI	3	А	4		

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Туре		3RA2813	3RA2814	3RA2815
Function		ON-delay	OFF-delay with control signal	OFF-delay without control signal
Conductor cross-sections				
Connection type (1 or 2 conductors can be connected)		Screw terminals		
• Solid	mm ²	1 x (0.5 4), 2 x (0.5	2.5)	
 Finely stranded with end sleeve (DIN 46228) 	mm ²	1 x (0.5 2.5), 2 x (0.5	1.5)	
 AWG cables, solid or stranded 	AWG	2 x (20 14)		
Terminal screws		M3 (for standard screwo	friver size 2 or Pozidriv 2)	
Tightening torque	Nm	0.8 1.2		
Connection type (1 or 2 conductors can be connected)		Spring-loaded ter	minals	
• Solid	mm ²	2 x (0.25 1.5)		
 Finely stranded with end sleeve (DIN 46228) 	mm ²	2 x (0.25 1.5)		
Finely stranded without end sleeve	mm ²	2 x (0.25 1.5)		
AWG cables, solid or stranded	AWG	2 x (24 16)		
Operating devices	mm	3.0 x 0.5		

Solid-state time-delay auxiliary switches, for snapping onto 3RT1 contactors

Туре		3RT1926-2E, 3RT1926-2F, 3RT1926-2G
Sizes		S6 to S12
General data		
Dimensions (W x H x D)	mm	45 x 26 x 50
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to IEC 60664-1	V AC	250
Permissible ambient temperature		
During operation	°C	-25 +60
During storage	°C	-40 +80
Degree of protection acc. to IEC 60529		
Terminals		IP20
Shock resistance Half-sine acc. to IEC 60068-2-27	<i>g</i> /ms	15/11
Vibration resistance acc. to IEC 60068-2-6	Hz/mm	10 55/0.35
Electromagnetic compatibility (EMC)		IEC 61812-1
Permissible mounting position		Any (see 3RT1 contactors, page 3/47)
Control		
Operating range of excitation		0.85 1.1 x $U_{\rm S}$, 0.95 1.05 times the rated frequency
Rated power	W	2
Power consumption at 230 V AC, 50 Hz	VA	4
Recovery time	ms	150
Minimum ON period	ms	200 (with OFF-delay)
Setting accuracy , typ., with reference to upper limit of scale	%	± 15
Repeat accuracy, max.	%	± 1

Туре		3RT1926-2E, 3RT1926-2F, 3RT1926-2G
Sizes		S6 to S12
Load side		
Rated operational currents I_e		
• AC-15, 230 V, 50 Hz	Α	3
• DC-13, 24 V	Α	1
• DC-13, 110 V	Α	0.2
• DC-13, 230 V	Α	0.1
Short-circuit protection		
Fuse links, operational class gG: DIAZED, type 5SB	Α	4
Mechanical endurance Operation	g cycles	10 x 10 ⁶
Switching frequency for load		
 With I_e at 230 V AC 	1/h	2 500
With 3RT2016 contactor at 230 V AC	1/h	5 500
Conductor cross-sections		
Connection type (1 or 2 conductors can be connected)		Screw terminals
• Solid	mm ²	2 x (0.5 1.5), 2 x (0.75 4)
Finely stranded with end sleeve	mm^2	2 x (0.5 2.5)
AWG cables, solid or stranded	AWG	2 x (18 14)
Terminal screws		M3
Tightening torque	Nm	0.8 1.2

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

Coupling links for control by PLC

Туре		3RH2924-1GP11	3RH2914GP11
Mounting onto contactors of size		S0	S00 to S3
General data			
Standards		IEC 60947	
Rated insulation voltage U _i (pollution degree 3)	V	300	
Protective separation between coil and contacts Acc. to IEC 60947-1, Appendix N	V AC	Up to 300	
Degree of protection acc. to IEC 60529			
Connections		IP20	
Permissible ambient temperature			
During operation	°C	-25 +60	
During storage	°C	-40 +80	
Control side			
Rated control supply voltage U _s	V DC	24	
Operating range	V DC	17 30	
Power consumption at U _s	W	0.5	
Nominal current input	mA	20	
Release voltage	V	≥ 4	
Function display		Yellow LED	
Protection circuit		Varistors	
Load side			
Mechanical endurance	Operating cycles	20 million	10 million
Electrical endurance at I _e	Operating cycles	0.1 million	
Switching frequency	1/h	5 000	
Make-time	ms	Approx. 7	
Break-time	ms	Approx. 4	
Bounce time	ms	Approx. 2	
Contact material		AgSnO ₂	
Switching voltage	V AC/DC	24 250	
Rated operational current I_e			
 AC-15/AC-14 at 230 V 	Α	3	
• DC-13 at 230 V	Α	0.1	
Permissible residual current of the electronics (with 0 signal)	mA	2.5	
Conductor cross-sections			
Connection type (1 or 2 conductors can be connected)		Screw terminals	
• Solid	mm^2	2 x (0.5 2.5)	
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5)	
Terminal screws		M3	
Connection type (1 or 2 conductors can be connected)		Spring-loaded termin	nals
• Solid	mm^2		2 x (0.25 1.5)
• Finely stranded with end sleeve (DIN 46228)	mm^2		2 x (0.25 1.5)
Finely stranded without end sleeve	mm^2		2 x (0.25 1.5)
AWG cables, solid or stranded	AWG		2 x (24 16)
Operating devices	mm		3.0 × 0.5

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

3RA28 function modules for mounting onto 3RT2 contactors and 3RH2 contactor relays

Type Mounting onto contactors of size Function				3RA2831 S2, S3 n-line starting		3RA2832 S2, S3	3RA2816 S00 to S3 For star-delta (wye-delta) starting
			ON-delay		OFF-delay with contro	l signal	
General data							
Dimensions (basic unit with moun	nted function module)			ontactors (page otor relays (pag		3/37, 3/42) and	
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III		V AC	300				
Rated impulse withstand voltage	e <i>U</i> imp	kV AC	4				
Overvoltage protection	•		Varistor inte	grated			
Recovery time		ms	50				150
Minimum ON period		ms			35		
Setting accuracy With reference to upper limit of scale	Тур.		± 15%				
Repeat accuracy	Max.		± 1%				
Degree of protection acc. to IEC			IP20				
Permissible ambient temperatur	e	00	05 00				
During operation During storage		°C	-25 +60 -40 +80				
During storage Shock resistance		g/ms	15/11				
Half-sine acc. to IEC 60068-2-27				_			
Vibration resistance acc. to IEC		Hz/mm	10 55/0.3		0.4.150.0404	3.4.150.000.47	4.4
Electromagnetic compatibility (I	=MC)			-2, IEC 61000-	6-4, IEC 61812	2-1, IEC 60947	-4-1
Permissible mounting position				nting position o			s 3/26, 3/32, 3/37, 3/42; page 5/6)
Control side							
Operating range of excitation			0.85 1.1 x 0.95 1.05	U _s , times the rated	d frequency		
Rated power		W	1				
 Power consumption at 230 V AC 	C, 50 Hz	VA	1				2
Load side							
Mechanical endurance		Operating cycles	100 x 10 ⁶				10 x 10 ⁶
Electrical endurance							
 With 3RT2028 contactor 		Operating cycles	100 000				
• At AC-15, 250 V, 3 A		Operating cycles					100 000
Switching frequency for load							
 With I_e at 230 V AC 		1/h	2 500				
With 3RT2 contactor at 230 V AC		1/h	2 500				
Residual current	Max.	mA	5				
Voltage drop With conducting output	Max.	VA	3.5				
DIAZED fuse protection	Operational class g	G A					4
Conductor cross-sections							
Connection type (1 or 2 conductors can be connected)	eted)		Screw	terminals			
• Solid		mm^2	1 x (0.5 4), 2 x (0.5 2.5	5)		
• Finely stranded with end sleeve	(DIN 46228)	mm^2	1 x (0.5 2	5), 2 x (0.5	1.5)		
 AWG cables, solid or stranded 		AWG	2 x (20 14	.)			
 Terminal screws 			M3 (for stan	dard screwdriv	er size 2 or Po	zidriv 2)	
Tightening torque		Nm	0.8 1.2				
Connection type (1 or 2 conductors can be connected)	eted)		Spring	-loaded termi	nals		
Operating devices	/	mm	3.0 x 0.5				
• Solid		mm ²	2 x (0.25	1.5)			
Finely stranded with end sleeve	(DIN 46228)	mm ²	2 x (0.25	*			
Finely stranded without end sleet		mm ²	2 x (0.25	*			
AWG cables, solid or stranded		AWG	2 x (24 16				

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > General data

3RA27 function modules for IO-Link for mounting onto 3RT2 contactors

Туре			3RA2711
General data			
Dimensions			See 3RT2 contactors: pages 3/26, 3/32, 3/37 and 3/42
Suitable for IO-Link masters acc. to specification	n		1.1
Permissible ambient temperature			
During operation	Acc. to IEC 60947-1	°C	-25 +60
During storage	Acc. to IEC 60721-3-1	°C	-40 +80
During transport	Acc. to IEC 60721-3-2	°C	-40 +80
Degree of protection			IP20
Operating voltage U _{Hi}		V DC	24 ± 20%
Max. length of the cables for the input Y1-Y2		m	30
Electromagnetic compatibility (EMC)			IEC 61000-6-2, IEC 61000-6-4, IEC 60947-4-1
Conductor cross-sections			
Connection type (1 or 2 conductors can be connected)			Screw terminals
• Solid		mm^2	1 x (0.5 4), 2 x (0.5 2.5)
• Finely stranded with end sleeve (DIN 46228)		mm^2	1 x (0.5 2.5), 2 x (0.5 1.5)
AWG cables, solid or stranded		AWG	2 x (20 14)
Terminal screws			M3 (for standard screwdriver Ø 6 mm or Pozidriv 2)
Tightening torque of the terminal screws		Nm	0.8 1.2
Connection type			Spring-loaded terminals
(1 or 2 conductors can be connected)			
Operating devices		mm	3.0 x 0.5
• Solid		mm ²	2 x (0.25 1.5)
Finely stranded with end sleeve (DIN 46228) Finely stranded without and sleeve		mm ²	2 x (0.25 1.5)
 Finely stranded without end sleeve AWG cables, solid or stranded 		mm ² AWG	2 x (0.25 1.5)
AWG capies, solid of stranded		AWG	2 x (24 16)

3RA27 function modules for AS-Interface for mounting onto 3RT2 contactors

Туре			3RA2712
General data			
Dimensions			See 3RT2 contactors: pages 3/26, 3/32, 3/37 and 3/42
Slave type			A/B slave
Suitable for AS-i masters acc. to specification			2.1 or higher
AS-i slave profile IO.ID.ID2			7.A.E
ID1 code (factory setting)			7
Permissible ambient temperature			
During operation	Acc. to IEC 60947-1	°C	-25 +60
During storage	Acc. to IEC 60721-3-1	°C	-40 +80
During transport	Acc. to IEC 60721-3-2	°C	-40 +80
Degree of protection			IP20
Operational voltage			
AS-Interface		V	26.5 31.6
AUX PWR 24 V DC		V	24 ± 20%
Current consumption, max.			
AS-Interface		mΑ	30
 AUX PWR Maximum pickup/hold current 	Size S00	mA	200/200
- махітійті ріскир/поій ситепі	Size S00 Size S0	mA	300/300
	Size S2	mΑ	1 300/50
	Size S3	mA	4 000/70
Max. length of the cables for the input Y1-Y2		m	30
Electromagnetic compatibility (EMC)			IEC 61000-6-2, IEC 61000-6-4, IEC 60947-4-1
Conductor cross-sections			
Connection type (1 or 2 conductors can be connected)			Screw terminals
• Solid		mm^2	1 x (0.5 4), 2 x (0.5 2.5)
 Finely stranded with end sleeve (DIN 46228) 		mm ²	1 x (0.5 2.5), 2 x (0.5 1.5)
 AWG cables, solid or stranded 		AWG	2 x (20 14)
Terminal screws			M3 (for standard screwdriver Ø 6 mm or Pozidriv 2)
Tightening torque of the terminal screws		Nm	0.8 1.2
Connection type (1 or 2 conductors can be connected)			Spring-loaded terminals
Operating devices		mm	3.0 x 0.5
• Solid		mm ²	2 x (0.25 1.5)
• Finely stranded with end sleeve (DIN 46228)		mm ²	2 x (0.25 1.5)
Finely stranded without end sleeve		mm ²	2 x (0.25 1.5)
 AWG cables, solid or stranded 		AWG	2 x (24 16)

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

Selection and ordering data

Auxiliary switch: Terminal designations and identification numbers for auxiliary contacts

Terminal designations

The terminal designations are 2-digit, e.g. 13, 14, 21, 22:

- Tens digit: Sequence digit
 - Related terminals have the same sequence digit
- · Units digit: Function digit
 - 1-2 for normally closed contacts (NC)
 - 3-4 for normally open contacts (NO)

Identification numbers

The identification number indicates the number and type of the auxiliary contacts, e.g. 40, 31, 22, 13:

- 1st digit: number of normally open contacts (NO)
- 2nd digit: number of normally closed contacts (NC)

Examples:

- 31 = 3 NO + 1 NC
- 40 = 4 NO

Selection aid for mountable auxiliary switches for power contactors and contactor relays

The auxiliary switches of the 3RH29 series for mounting onto the front and side can be used for 3RT2 power contactors as well as for 3RH2 contactor relays.

The possible combinations of basic unit and mounted auxiliary switch can be found in the tables, see the following pages.

Where the columns and lines intersect (blue and green in the example) you will find the identification number for the combination of basic unit (column) and auxiliary switch (line).

Additional auxiliar	y switc	hes	3-pole co	ontactors	
Article number	Auxilia	ary contacts	3RT201	3RT201	3RT202 to 3RT204
	Version	on	S00	S00	S0 to S3
	NO N	IC	10	01	11
		t	13	21	13 21
			2. 3. 4. 5.	5. 6. 7. 8.	3. 4. 5. 6.
			Accordin	ng to EN 5	0012 ¹⁾
Auxiliary switche	s with	nout NO contact			
3RH2911-□HA01	1		11	02	12
3RH2911-□HA02	2	1.2 1.1 .1 1.2 .1	12	03	13
3RH2911-□HA03	3	1.2 1.2	13	04	14
3RH2911-□FA04	4	1 1 1 1 1	14		
Auxiliary switch	with	1 NO contact			
3RH2911-□HA10	1	Lo	20	11	21
1 2		crew terminals oring-loaded termin	ıals		

Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in bold print. All combinations comply with EN 50005.

Example 1

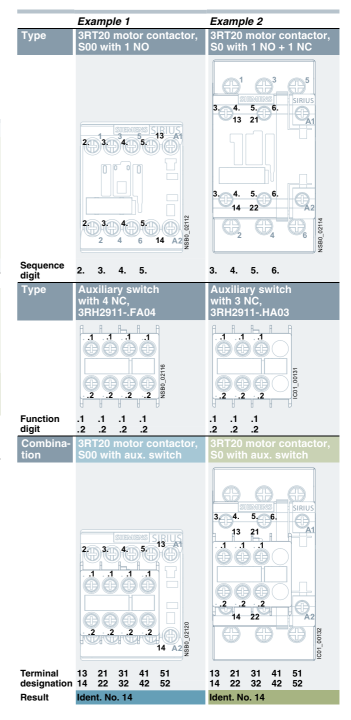
Basic unit: 3-pole 3RT2017 motor contactor with 1 NO

Required: 1 NO + 4 NC (Ident. No. 14) Result: 3RH2911-.FA04 auxiliary switch

Example 2

Basic unit: 3-pole 3RT2023 motor contactor with 1 NO + 1 NC

Required: 1 NO + 4 NC (Ident. No. 14) Result: 3RH2911-.HA03 auxiliary switch



Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

Additional auxilia	rv swit	rhae	3-nole c	ontactor	e	4-nole c	ontactors			Contactor re	lave	
Article number	_	ry contacts	S00	Ontactor.	S0 to S3	S00	Jinactors	S0 to S3		S00	iuyo	
	Version	n	3RT201		3RT202, 3RT203, 3RT204, 3RT244	3RT231	3RT251		3RT253,	3RH21, 3RH2	24	
	NO NO		10	01	11			11	11	40E	31E	22E
	\		13	21 22 5. 6. 7. 8.	13 21 14 22	1. 2. 3. 4.	1. 2. 3. 4.	13 21 	13 21 	13 23 33 43 14 24 34 44 5. 6. 7. 8.	13 21 33 43 14 22 34 44 5. 6. 7. 8.	13 21 31 43 14 22 32 44 5. 6. 7. 8.
				ng to EN			ng to EN 5		0. 1. 0. 0.	According to		0. 0. 1. 0.
Auxiliary switc	hes, fr	ont		-						-		
Without NO co												
3RH2911-□HA01	1	.2	11	02	12	01	01	12	12	41X	32X	23X
3RH2911-□HA02	2	1.1	12	03	13	02	02	13		42E	33X	24
3RH2911-□HA03	3	1.2 1.2 1.1 1.1 1.4	13	04	14	03				43	34	
3RH2911-□FA04	4	1.2 1.2 1.2 1.1	14							44E		
With 1 NO cont	act	1.2 1.2 1.2 1.2										
3RH2911-□HA10		.3	20	11	21	10	10	21	21	50E	41E	32E
3RH2911-□HA11	1 1	1.4 .1 .3	21	12	22	11	11	22	22	51X	42X	33X
3RH2911-□HA12	1 2	.2 .4 .1 .1 .3	22	13	23	12	12	23		52	43	34
3RH2911-□HA13	1 3	1.2 1.4 1.1 1.3 1.5	23	14	24	13				53X	44X	
With 2 NO cont	acts											
3RH2911-□HA20	2	.3 .3	30	21	31	20	20	31	31	60E	51X	42X
3RH2911-□HA21	2 1	1 3 3	31	22	32	21	21	32	32	61	52	43
3RH2911-□HA22	2 2	1.2 1.4 1.4	32	23	33	22	22	33		62X	53	44X
3RH2911-□FA22	2 2	1.2 1.2 1.4 1.4 .3 .1 .1 .3 -7 -7 .4 .2 .2 .4	32	23	33	22	22	33		62X	53	44X
With 3 NO cont												
3RH2911-□HA30	3	3 3 3	40	31	41	30	30	41	41	70	61	52
3RH2911-□HA31	3 1	1 3 3 3 3 5 5 5 5 5 5	41	32	42	31	31	42	42	71X	62X	53X
With 4 NO cont	acts											
3RH2911-□FA40		.3 .3 .3 .3 .3 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	50	41	51	40	40	51	51	80E	71X	62X
1) Combinations of												

¹⁾ Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in **bold** print. All combinations comply with EN 50005.

13 21 13 21 13 21 13 21 13 21 14 22 14 22 14 22 14 22 34 44 14 22 24 24 24 24 2	
Version 3RT201 3RT202, 3RT203, 3RT231 3RT251 3RT252, 3RT233, 3RT253 3RT253 3RT254 3RT244 3RT254 3RT2	
13 21 13 21 13 21 13 21 13 21 14 22 14 22 14 22 14 22 14 22 14 22 14 22 34 44 14 22 24 24 24 24 2	
14 22 14 22 14 22 14 22 14 22 14 22 14 22 14 24 34 44 14 22 24 34 44 14 22 34 44 14 22 34 44 14 22 34 44 14 22 34 44 14 22 34 44 14 22 24 24 34 44 14 22 24 24 34 44 14 22 24 24 34 44 14 22 24 24 24 24 2	22E
According to EN 50005 According to EN 50005	13 21 31 43
Auxiliary switches, front (continued) With make-before-break¹) 3RH2911-□FB11 1 1 1 1 1 1 1 1 1 1 1 1 42 51 42 3 3RH2911-□FB22 2 2 1 1 1 5 1 42 53 4 3RH2911-□FC22 2 2 1 1 5 5 32 23 33 22 22 33 62 53 4 Complete inscription with terminals from top or bottom 3RH2911-1AA10 1 73 20 11 21 10 10 21 21 50 41 3	5. 6. 7. 8.
With make-before-break¹ 3RH2911-□FB11 1	
3RH2911-□FB22 2 2 3 3 3 22 22 33 62 53 4 3RH2911-□FC22 2 2 1.7 1.7 1.5 1.5 32 23 33 22 22 33 62 53 Complete inscription with terminals from top or bottom 3RH2911-1AA10 1 73 20 11 21 10 10 21 21 50 41 3	
3RH2911-□FB22 2 2 3 1 5 7 32 23 33 22 22 33 62 53 4 2 6 8 8 6 6 8 6 6 8 6 6	33
3RH2911-□FC22 2 2 17 17 15 5 5 32 23 33 22 22 33 62 53 Complete inscription with terminals from top or bottom 3RH2911-1AA10 1 73 20 11 21 10 10 21 21 50 41 3	44
3RH2911-1AA10 1 73 20 11 21 10 10 21 21 50 41	44
+	
174	32
+	32
	23
3RH2911-1BA01 1 71 11 02 12 01 01 12 12 41 32 2	23
\- \frac{1}{-\frac{1}{-}}	33
\ \	33
\-\-\	42
3RH2911-1MA20 2 73 83 30 21 31 20 20 31 31 60 51 4	42

¹⁾ Contacts with make-before-break have no mirror contact function.

Additional auxilia	ary s	witch	ies	3-pole c	ontactor	S	4-pole c	ontactors			Contactor re	lays	
Article number			contacts	S00		S0 to S3	S00		S0 to S3		S00		
	Vei	rsion		3RT201		3RT202, 3RT203, 3RT204, 3RT244	3RT231	3RT251	3RT233,	3RT252, 3RT253, 3RT254	3RH21, 3RH2	24	
	NC	NC		10	01	11			11	11	40E	31E	22E
	1	7		13	21	13 21			13 21	13 21	13 23 33 43 14 24 34 44	13 21 33 43	13 21 31 43
					5. 6. 7. 8.				3. 4. 5. 6.	3. 4. 5. 6.	5. 6. 7. 8.	5. 6. 7. 8.	5. 6. 7. 8.
Auntiliams ausite	land	fue	at (a a ptipus al)		ng to EN	50005	Accordi	ng to EN 5	50005		According to	EN 50011 ¹⁾	
Auxiliary swite With complete					we)2)								
3RH2911-□GA40			53 63 73 83								80E		
			54 64 74 84										
3RH2911-□GA31	3	1	53 61 73 83								71E		
3RH2911-□GA22	2 2	2									62E		
			54 62 72 84										
3RH2911-□GA13	3 1	3	53 61 71 81								53E		-
3RH2911-□GA04	I	4	51 61 71 81								44E		
Complete insc	ript	ion											
3RH2911-□XA40 -0MA0	4		53 63 73 83	50	41	51	40	40	51	51	80E	71X	62X
3RH2911-□XA31 -0MA0	3	1	53 61 73 83 	41	32	42	31	31	42	42	71E	62X	53
3RH2911-□XA22 -0MA0	2	2	53 61 71 83	32	23	33	22	22	33		62E	53	44X
3RH2911-□XA04 -0MA0		4	51 61 71 81	14							44E		
Solid-state col	пра	tible											
3RH2911-□NF02		2	.1 _{.2} _{.2}	12	03	13	02	02	13		42	33	24
3RH2911-□NF11	1	1	3 1.1	21	12	22	11	11	22	22	51	42	33
3RH2911-□NF20	2		.4 .2 .3 .3 .4 .4	30	21	31	20	20	31	31	60	51	42
0			1,4 1,4										

¹⁾ Combinations according to EN 50011 and IEC 60947-5-1 are in **bold** print. All combinations comply with EN 50005.

²⁾ For selection and ordering data, see page 3/95.

Additional auxilia	ry switches	3-pole contacto	rs	4-pole co	ontactors			Contactor relays			
Article number	Auxiliary contacts Version	S00 3RT201	S0 to S3 3RT202, 3RT203, 3RT204, 3RT244	S00 3RT231	3RT251	S0 to S3 3RT232, 3RT233, 3RT234	3RT252, 3RT253,	S00 3RH21			
	NO NC	10 01	11			11	11	40E	31E	22E	
	\	13 21 21 22	13 21			13 21	13 21	13 23 33 43 14 24 34 44	13 21 33 43	13 21 31 43	
		2. 3. 4. 5. 5. 6. 7. 8				3. 4. 5. 6.	3. 4. 5. 6.		5. 6. 7. 8.	5. 6. 7. 8.	
	** *	According to EN	l 50012 ¹⁾	Accordin	ng to EN 5	50012 ¹⁾		According to	EN 50011 ¹⁾		
Lateral auxiliar For size S00	Left Right										
3RH2911-□DA02		12		02	02						
3RH2911-□DA02	22 32 2 41 51 21 31	14									
3RH2911-□DA02	2 										
3RH2911-□DA11	1 1 21 33	21		11	11						
3RH2911-□DA11		32		22	22						
3RH2911-□DA11	1 1 42 54 22 34										
3RH2911-□DA20	2 23 33	30		20	20						
3RH2911-□DA20 + 3RH2911-□DA20	2 \-\ \-\	50		40	40						
3RH2911-□DA20 + 3RH2911-□DA11	/l_/l 1=7	41		31	31						
3RH2911-□DA20 +	44 54 22 34 2 43 53 21 31 2 4	32		22	22						
3RH2911-□DA02 3RH2911-□DA11 +	44 54 22 32	23		13							
3RH2911-□DA02	2 42 54 22 32										
For sizes S00 t		10 55	10	00	00	40					
3RH2921-□DA02	2 31 41 	12 03	13	02	02	13					
3RH2921-□DA02 + 3RH2921-□DA02	<u> </u>	14									
3RH2921-□DA11		21 12	22	11	11	22	22				
3RH2921-□DA11 + 3RH2921-□DA11	1 1 51 63 31 43	32 23	33	22	22						
3RH2921-□DA20		30 21	31	20	20	31	31				
3RH2921-□DA20 + 3RH2921-□DA20	2 53 63 33 43	50 41	51	40	40						

¹⁾ Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in **bold** print. All combinations comply with EN 50005.

Additional auxilia	ry swit	ches	3-pole o	ontactor	s	4-pole o	ontactor	'S		Contactor re	lays	
Article number	-	ary contacts	S00		S0 to S3	S00		S0 to S3		S00		
	Version	on	3RT201		3RT202, 3RT203, 3RT204, 3RT244	3RT231	3RT251		3RT252, 3RT253, 3RT254	3RH21		
	NO N	NC	10	01	11			11	11	40E	31E	22E
	\	7	13	21	13 21			13 21	13 21	13 23 33 43 14 24 34 44	+++	13 21 31 43
				5. 6. 7. 8.					3. 4. 5. 6.		5. 6. 7. 8.	5. 6. 7. 8.
Lateral auxiliar	v swit	ches	Accordi	ng to EN	50012"	Accordi	ng to EN	500127		According to	EN 50011"	
(continued)	, 311 11											
For sizes S00 to	S3	Left Right										
3RH2921-□DA20 + 3RH2921-□DA11		\-\\\ -\\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\	41	32	42	31	31					
3RH2921-□DA20	2 -		32	23	33	22	22					
+ 3RH2921-□DA02		\ _\	<i>32</i>	20	55	22	22					
3RH2921-□DA11 +		51 63 31 41	23	14	24	13						
3RH2921-□DA02		52 64 32 42										
For contactor re	elays ²	Left										
3RH2921-□DA02	2	2 51 61 •								42Z	33X	24
3RH2921-□DA11	1 1									51X	42X	33X
3RH2921-□DA20	2 -	- 53 63 - 1 64								60Z	51X	42X
Solid-state com	patib	le										
For size S00		Left Right										
3RH2911-2DE11	1 1	23 31 - 24 32	21			11	11					
3RH2911-2DE11	1 1	41 53 23 31	32			22	22					
+ 3RH2911-2DE11	1 1	$\begin{vmatrix} \frac{1}{42} & \frac{1}{54} & \frac{1}{24} & \frac{1}{32} \\ \frac{1}{32} & \frac{1}{32$										
For sizes S00 to S		Left Right										
3RH2921-□DE11	1 1	33 41	21	12	22	11	11	22	22			
3RH2921-□DE11 +		51 63 33 41	32	23	33	22	22					
3RH2921-□DE11	1 1	52 64 34 42										
For contactor rela		Left										
3RH2921-2DE11	1 1	* \			-					51X	42X	33X
		l52 l64										

¹⁾ Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in **bold** print. All combinations comply with EN 50005.

 $[\]overset{\cdot}{\text{ 2)}}$ Without positively driven operation.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B





20	H291	-1 -1	ш	ΛΩ

3RH2911-2HA22
Spring-loaded terminals

				011112011111111122		01111201112111122	
For contactors/ contactor relays ¹⁾	Auxilia Version	ry contacts	SD	Screw terminals	SD SD	Spring-loaded terminals	2
	\ \	\			Price r PU	Article No. Pric per Pl	
Туре	NO	NC	d		d		

)	1			per PU		per PU
Туре	NO	NC		d		d	
	tches fo	r snap	ping onto the front				
Sizes S00 to	S3				•		
3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4		1	1 	•	3RH2911-1HA01	•	3RH2911-2HA01
3RH21, 3RH24		2	.1 .1 	•	3RH2911-1HA02	>	3RH2911-2HA02
		3	1	5	3RH2911-1HA03	5	3RH2911-2HA03
	1		\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	•	3RH2911-1HA10	>	3RH2911-2HA10
	1	1	1.1 1.3	>	3RH2911-1HA11	>	3RH2911-2HA11
	1	2	1 1 1 3 1 3 2 2 2 4	•	3RH2911-1HA12	>	3RH2911-2HA12
	1	3	1	•	3RH2911-1HA13	>	3RH2911-2HA13
	2		3 3	>	3RH2911-1HA20	>	3RH2911-2HA20
	2	1	1 3 3	•	3RH2911-1HA21	>	3RH2911-2HA21
	2	2	1 1 3 3	•	3RH2911-1HA22	>	3RH2911-2HA22
	3		$\begin{bmatrix} 3 & 3 & 3 \\ 4 & 4 & 4 \end{bmatrix}$	5	3RH2911-1HA30	5	3RH2911-2HA30
	3	1	1 3 3 3 3 5 5 5 5 5 5	•	3RH2911-1HA31	•	3RH2911-2HA31

¹⁾ For detailed information on use, see page 3/88.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B3RH2911-1FC22 3RH2911-1BA01 3RH2911-1LA11 3RH2911-2FC22 3RH2911-1AA01 3RH2911-1MA11 ⊕ SD For contactors/ Connections Auxiliary contacts Screw terminals **Spring-loaded terminals** contactor relays¹⁾ Position Version Article No. Price Article No. Price per PU per PU NO NC NO NC Type d Auxiliary switches for snapping onto the front Sizes S00 to S3 3RT2.1, 3RH2911-1FA40 3RH2911-2FA40 3RT2.2 3RT2.3. 3RT2.4 3RH21, 3RH2911-1FA22 3RH2911-2FA22 3RH24 3RH2911-1FA04 3RH2911-2FA04 3RH2911-1FB11 3RH2911-2FB11 3RH2911-1FB22 3RH2911-2FB22 2 3RH2911-1FC22 3RH2911-2FC22 1- and 2-pole auxiliary switches, cable entry from top or bottom 3RT2.1, Top 3RH2911-1AA10 3RT2.2 Bottom 3RH2911-1BA10 3RT2.3, 3RT2.4 3RH21, 3RH2911-1AA01 Top 3RH24 3RH2911-1BA01 Bottom 3RH2911-1LA11 Top 3RH2911-1MA11 Bottom 3RH2911-1LA20 Top 3RH2911-1MA20 Bottom

¹⁾ For detailed information on use, see pages 3/88 and 3/89.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B





3RH2911-1GA22

3RH2911-2GA22

				OTTI EOTTI TONICE		OTTI IZOTT ZGI IZZ	
For contactor relays ¹⁾	Contactor relay with auxiliary switch	Auxiliary contacts	SD	Screw terminals	SD	Spring-loaded terminals	$\stackrel{\circ}{\square}$
	Ident. No.	Version					
		\		Article No. Price per PU		Article No.	Price per PU
Туре		NO NC	d		d		

Auxiliary switches for snapping onto the front

Size SOO

Size Suu								
Blocks for the as	sembly of contactor	relays	with 8	contacts				
3RH2140, 3RH2440, Ident. No. 40E	80E	4		53 63 73 83 54 64 74 84	•	3RH2911-1GA40	•	3RH2911-2GA40
	71E	3	1	53 61 73 83	•	3RH2911-1GA31	•	3RH2911-2GA31
	62E	2	2	53 61 71 83 + + + 1 54 62 72 84	•	3RH2911-1GA22	•	3RH2911-2GA22
	53E	1	3	53 61 71 81 4 4 4 54 62 72 82	•	3RH2911-1GA13	•	3RH2911-2GA13
	44E		4	51 61 71 81	•	3RH2911-1GA04	•	3RH2911-2GA04

¹⁾ For detailed information on use, see page 3/90.

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B





3RH2911-1XA22-0MA0

3RH2911-1XA22-0MA0

3RH2911-1XA04-0MA0

3RH2911-2XA22-0MA0

					011112311 170 (22 01VI) (0			0111120111 270 122 0101710	
For contactors/ contactor relays ¹⁾	Auxiliar Version	y contacts		SD	Screw terminals	(1)	SD	Spring-loaded terminals	<u></u>
	\	 			Article No.	Price per PU		Article No.	Price per PU
Туре	NO	NC		d			d		
Auxiliary switch	es for s	snapping	onto the front						
Sizes S00 to S3					-				
3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4	4		53 63 73 83 54 64 74 84	•	3RH2911-1XA40-0MA0		•	3RH2911-2XA40-0MA0	
3RH21, 3RH24	3	1	53 61 73 83 \	•	3RH2911-1XA31-0MA0		>	3RH2911-2XA31-0MA0	

2

3RH2911-2XA22-0MA0

3RH2911-2XA04-0MA0

¹⁾ For detailed information on use, see page 3/90.

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Power Contactors for Switching Motors

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B



contactors



NO



Article No.



Price

per PU





3RH1921-1XA22-0MA0

3RH1921-2XA22-0MA0

NC

3RH1921-1CA10 3RH1921-1CD10 ⊕ SD **Screw terminals**

3RH1921-2CA10 3RH1921-2CA01 **Spring-loaded terminals**

 $\frac{\infty}{\square}$ Article No. Price per PU

Auxiliary switches for snapping onto the front

NO NC

Auxiliary contacts

Ident. No.

Sizes S6 to S12

4-pole au	uxiliary sw	itches							
Accord	ling to EN	50012							
5 22 7	2	2			53 61 7 	7	3RH1921-1XA22-0MA0	20	3RH1921-2XA22-0MA0
1-pole at	uxiliary sw	itches							
Accord	ling to EN	50005	and EN	50012					
5 10 7	1				.3 \	•	3RH1921-1CA10	>	3RH1921-2CA10
01		1].4 .1 -7-	•	3RH1921-1CA01	•	3RH1921-2CA01
10			1 (lead-		.2 .7	>	3RH1921-1CD10		-
01			ing)	1	.8	•	3RH1921-1CD01		

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B





3RH2911-1DA02

3RH2911-2DA02

For contactors ¹⁾	Auxiliary	y contacts	SD	Screw terminals		SD	Spring-loaded terminals	<u>~</u>
	\ \	\		Article No.	Price per PU		Article No.	Price per PU
Type	NO	NC	d			d		

Laterally mountable auxiliary switches, mounting onto the right and/or the left, 2-pole

2-pole								
Size S00			Left	Right		-		
3RT2.1		2	41 51 	21 31	2	3RH2911-1DA02	2	3RH2911-2DA02
	1	1	41 53 42 54	21 33	2	3RH2911-1DA11	2	3RH2911-2DA11
	2		43 53 	23 33	2	3RH2911-1DA20	2	3RH2911-2DA20
Sizes S0 to	o S 3		Left	Right				
3RT2.1, 3RT2.2 ²⁾ , 3RT2.3 ³⁾ , 3RT2.4 ³⁾		2	51 61	31 41	2	3RH2921-1DA02	2	3RH2921-2DA02
	1	1	51 63 52 64	31 43	2	3RH2921-1DA11	2	3RH2921-2DA11
	2		53 63 - 1 54 64	33 43 -\ 34 44	2	3RH2921-1DA20	2	3RH2921-2DA20

¹⁾ For detailed information on use, see pages 3/91 and 3/92.

²⁾ With 3RT232. and 3RT252. contactors, mountable only on the right.

^{3) 3}RH2921-1DA.. lateral auxiliary switches can only be mounted onto 3RT26 capacitor contactors of sizes S2 and S3.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$





3RH1921-1JA11

Left







3RH1921-2DA11

For contactors	Auxiliary	/ contacts	SD	Screw termin
	Version			
	\ I	,		Article No.
Type	NO	NC	d	

Right

Screw terminals	#	SD	Sp
Article No.	Price per PU		Ar
		d	

SD	Spring-loaded terminals	<u></u>
	Article No.	Price per PU
d		

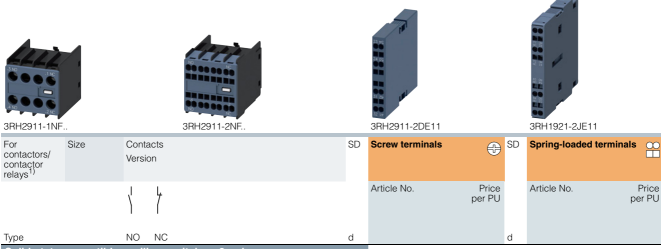
Lateral au	xili	ary s	wite	ches,
mounting	on	righ	t or	left,
2-pole				

Sizes S6 to S12

	First auxiliar	y switch			
	 According 	to EN 50012			
3RT1.5 3RT1.7	1 1	21 13 31 43 22 14 32 44	➤ 3RH1921-1DA11	>	3RH1921-2DA11
	 According 	to EN 50005			
3RT1.5 3RT1.7	2	53 63	▶ 3RH1921-1EA20	>	3RH1921-2EA20
	1 1	51 63 71 83 52 64 72 84	▶ 3RH1921-1EA11		-
	2	51 61 71 81 	▶ 3RH1921-1EA02	>	3RH1921-2EA02
	Second auxi	liary switch			
	According				
3RT1.5 3RT1.7	1 1	61 53 71 83 62 54 72 84	▶ 3RH1921-1JA11	>	3RH1921-2JA11
		102 134 172 104			
	 According 				
3RT1.5 3RT1.7	• According 2		▶ 3RH1921-1KA20	20	3RH1921-2KA20
	_	to EN 50005 153 163 173 183 \ \	➤ 3RH1921-1KA20 ➤ 3RH1921-1KA11	20	3RH1921-2KA20

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, instantaneous

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B



Solid-state compatible auxiliary switches, 2-pole

- For operation in dusty atmospheres
- • For solid-state circuits with rated operational currents $I_{\rm e}/{\rm AC}$ -14 and DC-13 from 1 to 300 mA at 3 to 60 V
- Hard gold-plated contacts
- Laterally mountable auxiliary switches and auxiliary switches for snapping onto the front for 3RT2 contactors, sizes S0 to S3, are designed as mirror contacts according to IEC 60947-4-1, Appendix F.

Auxiliary s	witches for	snap	ping c	onto the front				
3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4	S00 S3		2	.1 	2	3RH2911-1NF02	2	3RH2911-2NF02
3RH21, 3RH24		1	1	3 .1	>	3RH2911-1NF11	>	3RH2911-2NF11
		2		\big .3 \\ \.4 \\ \.4 \\ \.4	>	3RH2911-1NF20	>	3RH2911-2NF20

		l.4 l.4		
Lateral au	xiliary switc	hes, mounting on the right and/or on the left, acc	to EN 50012	
		Auxiliary switches		
		Left Right		
3RT2.1	S00	1 1 41 53 23 31	-	2 3RH2911-2DE11
3RT2.2, 3RT2.3, 3RT2.4	S0 S3	1 1 51 63 33 41 2 52 64 34 42	-	2 3RH2921-2DE11
		First auxiliary switch		
3RT1.5 3RT1.7	S6 S12	Left Right 1 1 21 13 31 43	-	▶ 3RH1921-2DE11
		Second auxiliary switch		
3RT1.5 3RT1.7	S6 S12	Left Right 1 1 61 53 71 83 1 62 54 72 84	-	▶ 3RH1921-2JE11

 $^{^{\}rm 1)}$ For detailed information on use, see pages 3/90 and 3/92.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Auxiliary switches, delayed

Selection and ordering data

For contactors	Time setting range t	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
Туре	s	d	Article No.	Price per PU			

Pneumatic time-delay auxiliary switches for mounting onto 3RT2 contactors



3H12 Contactors						
Size S0			_			
Auxiliary contacts	1 NO and 1 NC ¹⁾					
ON-delay						
3RT202	0.1 30	10	3RT2926-2PA01	1	1 unit	41B
	0.1 30 ²⁾	X	3RT2926-2PA01-0MT0	1	1 unit	41B
	1 60	10	3RT2926-2PA11	1	1 unit	41B
	1 60 ²⁾	X	3RT2926-2PA11-0MT0	1	1 unit	41B
OFF-delay						
3RT202	0.1 30	10	3RT2926-2PR01	1	1 unit	41B
	0.1 30 ²⁾	Χ	3RT2926-2PR01-0MT0	1	1 unit	41B
	1 60	10	3RT2926-2PR11	1	1 unit	41B
	1 60 ²⁾	Χ	3RT2926-2PR11-0MT0	1	1 unit	41B

¹⁾ In addition to these, no other auxiliary contacts are permitted.

Technical specifications, see Equipment Manual.

PU (UNIT, SET, M) = 1 PS' = 1 unit= 41B

Rated control supply

voltage Us





3RA2813-1FW10

Screw terminals		SD	Spring-loaded terminals	• <u></u>
Article No.	Price per PU	d	Article No.	Price er PU

Solid-state time-delay auxiliary switches²⁾ for mounting onto 3RT2 contactors and 3RH2 contactor relays

Time setting

range t

Output/

auxiliary contacts

Sizes S00 to S3

For contactors

Type

The electrical connection between the solid-state time-delay auxiliary switch and the contactor or contactor relay underneath is established automatically when it is snapped on and locked. ON-delay (varistor integrated) 3RT2³⁾⁴⁾, 24 ... 240 AC/DC 3RA2813-1AW10 3RA2813-2AW10 0.05 ...100 1 CO 2 2 3RH21³⁾, (1, 10, 100 1 NO + 1 NC 2 3RA2813-1FW10 2 3RA2813-2FW10 3RH24 selectable) OFF-delay with control signal (varistor integrated) 3RT23)4). 24 ... 240 AC/DC 2 3RA2814-1AW10 3RA2814-2AW10 $0.05 \dots 100$ 1 CO 2 3RH21³⁾. (1, 10, 100 1 NO + 1 NC 2 3RA2814-1FW10 2 3RA2814-2FW10 3RH24 selectable) OFF-delay without control signal⁵⁾ (varistor integrated) 3RT23)4), 24 ... 240 AC/DC 0.05 ...100 1 CO 2 3RA2815-1AW10 2 3RA2815-2AW10 3RH21³⁾. (1, 10, 100 1 NO + 1 NC 2 3RA2815-1FW10 2 3RA2815-2FW10

SD

Technical specifications, see page 3/82.

²⁾ Certificate for furnaces according to EN 50156-1 on request.

¹⁾ AC voltage values apply for 50 Hz and 60 Hz.

²⁾ The solid-state time-delay auxiliary switches are also available as 3RA28 function modules for mounting onto 3RT2 contactors and 3RH2 contactor relays, see page 3/105

³⁾ Cannot be fitted onto coupling relays and coupling contactor relays.

⁴⁾ From product version E04 onwards, 3RA281. solid-state time-delay auxiliary switches can be used for 3RT2.4 contactors.

⁵⁾ Setting of output contacts in as-supplied state not defined (bistable relay). Application of the control supply voltage once results in contact change over to the correct setting.

	For contactors	Auxiliary contacts	Rated control supply voltage $U_{\rm S}^{-1}$	Time setting range <i>t</i>	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	Туре		V	S	d	Article No.	Price per PU			
Solid-state tin for mounting	ne-delay auxil onto 3RT1 co	iary switches ntactors								
	Sizes S6 to S	S12								
		ON-delay ²⁾								
Č Č Č	3RT10, 3RT14	1 NO + 1 NC	24 AC/DC	0.05 1 0.5 10 5 100	10 • 2	3RT1926-2EJ11 3RT1926-2EJ21 3RT1926-2EJ31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
9 9 9			100 127 AC	0.05 1 0.5 10 5 100	15 • 10	3RT1926-2EC11 3RT1926-2EC21 3RT1926-2EC31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
3RT1926-2E1, 3RT1926-2F1			200 240 AC	0.05 1 0.5 10 5 100	5 • 5	3RT1926-2ED11 3RT1926-2ED21 3RT1926-2ED31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
11.11		OFF-delay withou	t control signal ²⁾³⁾							
SIEMINS O	3RT10, 3RT14	1 NO + 1 NC	24 AC/DC	0.05 1 0.5 10 5 100	5 5	3RT1926-2FJ11 3RT1926-2FJ21 3RT1926-2FJ31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
3RT1926-2G.51			100 127 AC/DC	0.05 1 0.5 10 5 100	5 • 5	3RT1926-2FK11 3RT1926-2FK21 3RT1926-2FK31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
			200 240 AC/DC	0.05 1 0.5 10 5 100	5 2 2	3RT1926-2FL11 3RT1926-2FL21 3RT1926-2FL31		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
		Star-delta (wye-de	lta) starting (varisto							
	3RT10,	1 NO delayed +	24 AC/DC	1.5 30	>	3RT1926-2GJ51		1	1 unit	41H
	3RT14	1 NO instanta- neous,	100 127 AC	1.5 30	>	3RT1926-2GC51		1	1 unit	41H
		dead time 50 ms	200 240 AC	1.5 30	>	3RT1926-2GD51		1	1 unit	41H

¹⁾ The AC voltages are valid for 50 and 60 Hz.
2) Connecting terminals A1 and A2 for the control supply voltage of the solid-state time-delay auxiliary switch must be connected to the associated contactor by means of cables.

³⁾ Setting of output contacts in as-supplied state not defined (bistable relay). Application of the control supply voltage once results in contact changeover to the correct setting.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Surge suppressors

Selection and ordering data

For contactors	Version	Rated control solution voltage $U_s^{-1)}$	supply	SD	Article No. Price per PU	PU (UNIT,	PS*	PG	
		AC operation	DC operation				SET, M)		
Type		V AC	V DC	d					

Surge suppressors without LED (also for spring-loaded terminals)

Size S00



}	
16-1B.00	

3RT2.1, 3RH2	Varistors	24 48 48 127 127 240 240 400 400 600	24 70 70 150 150 250 	2	3RT2916-1BB00 3RT2916-1BC00 3RT2916-1BD00 3RT2916-1BE00 3RT2916-1BF00	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3RT2.1, 3RH2	RC elements	24 48 48 127 127 240 240 400 400 600	24 70 70 150 150 250 	2 2	3RT2916-1CB00 3RT2916-1CC00 3RT2916-1CD00 3RT2916-1CE00 3RT2916-1CF00	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3RT2.1, 3RH2	Noise suppression diodes		12 250	•	3RT2916-1DG00	1	1 unit	41B
3RT2.1, 3RH2	Diode assemblies (diode and Zener diode) for		12 250	>	3RT2916-1EH00	1	1 unit	41B

Size S0

DC operation



For plugging into the front of the contactors (before mounting the auxiliary switch)

For plugging onto the front of the contactors (with or without auxiliary switches)

3RT2.2	Varistors ²⁾	24 48	24 70		3RT2926-1BB00	1	1 unit	41B
		48 127	70 150		3RT2926-1BC00	1	1 unit	41B
		127 240	150 250		3RT2926-1BD00	1	1 unit	41B
		240 400			3RT2926-1BE00	1	1 unit	41B
		400 600		2	3RT2926-1BF00	1	1 unit	41B
3RT2.2	RC elements	24 48	24 70		3RT2926-1CB00	1	1 unit	41B
		48 127	70 150		3RT2926-1CC00	1	1 unit	41B
		127 240	150 250		3RT2926-1CD00	1	1 unit	41B
		240 400		2	3RT2926-1CE00	1	1 unit	41B
		400 600		2	3RT2926-1CF00	1	1 unit	41B
3RT2.2	Diode assemblies		24		3RT2926-1ER00	1	1 unit	41B
	for DC operation		30 250	>	3RT2926-1ES00	1	1 unit	41B

Sizes S2 and S3



3RT2936-1BF00

	For plugging into the (before mounting the							
3RT2.3,	Varistors ²⁾³⁾	24 48		>	3RT2936-1BB00	1	1 unit	41B
3RT2.4		48 127		>	3RT2936-1BC00	1	1 unit	41B
		127 240		>	3RT2936-1BD00	1	1 unit	41B
		240 400		5	3RT2936-1BE00	1	1 unit	41B
		400 600		5	3RT2936-1BF00	1	1 unit	41B
3RT2.3	RC elements	24 48	24 70		3RT2936-1CB00	1	1 unit	41B
		48 127	70 150	>	3RT2936-1CC00	1	1 unit	41B
		127 240	150 250	>	3RT2936-1CD00	1	1 unit	41B
		240 400		5	3RT2936-1CE00	1	1 unit	41B
		400 600		5	3RT2936-1CF00	1	1 unit	41B
3RT2.3,	Diode assemblies ³⁾		24		3RT2936-1ER00	1	1 unit	41B

3RT2936-1ES00

3RT2.4 Size S3



For plugging into the two recesses on the left next to the connection block for auxiliary switches and

		2. The connecting c see also page 3/11.	ables are wire	d				
3RT2.4	RC elements	24 48	24 70	5	3RT2946-1CB00	1	1 unit	41B
		48 127	70 150	5	3RT2946-1CC00	1	1 unit	41B
		127 240	150 250	▶	3RT2946-1CD00	1	1 unit	41B
		240 400		5	3RT2946-1CE00	1	1 unit	41B
		400 600		5	3RT2946-1CF00	1	1 unit	41B

30 250

for DC operation

41B

1 unit

³RT2946-1C.00

Can be used for AC operation for 50/60 Hz. Other voltages on request.

 $^{^{\}rm 2)}$ The varistor is already integrated on the AC/DC contactors.

 $^{^{\}rm 3)}$ Surge suppressors 3RT2936-1B/-1E can be used for 3RT2.4 contactors as from product version E03.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Surge suppressors

	F	\/i	Data di a sustino		((1)	CD	Ak I - NI -	Deine	DLI	DC*	DO
	For con- tactors	Version	AC operation		peration	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Туре		V AC	V DC	;	d					
Surge suppresso											
	Sizes Se										
SIERIENE		For connectin with	g to withdraw	able coil for	contactors		Screw terminals	(1)			
		Standard ope Solid-state o									
	3RT1.5	RC elements	24 48		70	>	3RT1956-1CB00		1	1 unit	41B
	3RT1.7	<u>Г</u>	48 127 127 240		150 250	>	3RT1956-1CC00 3RT1956-1CD00		1 1	1 unit 1 unit	41B 41B
2DT10FC 1C 00		볼 _	240 400 400 600			20	3RT1956-1CE00		1 1	1 unit	41B
3RT1956-1C.00			400 600			20	3RT1956-1CF00	ninala oo	ı	1 unit	41B
SIENENS							Spring-loaded tern	ninals \bigcirc			
2	3RT1.5	RC elements	24 48		70	>	3RT1956-1CB02		1	1 unit	41B
	3RT1.7	<u>Г</u>	48 127 127 240		150 250	2	3RT1956-1CC02 3RT1956-1CD02		1 1	1 unit 1 unit	41B 41B
		-	240 400			2 20	3RT1956-1CE02 3RT1956-1CF02		1 1	1 unit	41B 41B
3RT1956-1C.02		_ _	400 600			20	3H11930-1CF02		ı	1 unit	416
1) Can be used for AC	Operation	for 50/60 Hz. Oth	ner voltages or	n request.							
	For con-	Version	Rated contro	ol supply	Power con-	SD	Article No.	Price	PU	PS*	PG
	tactors		voltage $U_s^{1)}$	DC	sumption P of LED			per PU	(UNIT, SET, M)		
			operation	operation	at U _s				, ,		
	Туре		V AC	V DC	mW	d					
Surge suppresso	rs with LE	ED (also for sp	oring-loaded	d terminals)						
					•						
	Size S00				,						
	Size S00	For plugging of			ictors						
	3RT2.1,		ut auxiliary sv 24 48	vitches) 12 24	10 120	•	3RT2916-1JJ00		1	1 unit	41B
		For plugging ((with or withou	ut auxiliary sv 24 48 48 127	vitches) 12 24 24 70	10 120 20 470	>	3RT2916-1JK00		1	1 unit	41B
	3RT2.1,	For plugging ((with or withou	ut auxiliary sv 24 48	vitches) 12 24	10 120						
	3RT2.1, 3RH2	For plugging of (with or without Varistors Noise	24 48 48 127 127 240 	12 24 24 70 70 150 150 250 24 70	10 120 20 470 50 700 160 950 20 470	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00		1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
3RT2916-1J.00	3RT2.1, 3RH2	For plugging of (with or without Varistors	ut auxiliary sv 24 48 48 127 127 240 	12 24 24 70 70 150 150 250	10 120 20 470 50 700 160 950	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3RT2916-1J.00	3RT2.1, 3RH2	For plugging of (with or without Varistors Noise suppression	24 48 48 127 127 240 	12 24 24 70 70 150 150 250 24 70 50 150	10 120 20 470 50 700 160 950 20 470 50 700	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3RT2916-1J.00	3RT2.1, 3RH2 3RT2.1, 3RH2	For plugging of (with or without Varistors Noise suppression	24 48 48 127 127 240 nto the front o	12 24 24 70 70 150 150 250 24 70 50 150 150 250	10 120 20 470 50 700 160 950 20 470 50 700 160 950	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3RT2916-1J.00	3RT2.1, 3RH2 3RT2.1, 3RH2	For plugging of (with or without varistors Noise suppression diodes For plugging i	24 48 48 127 127 240 nto the front ing the auxilia 24 48	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the containary switch) 12 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B
1/2/	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount)	24 48 48 127 127 240 nto the front ing the auxilia 24 48 48 127	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contacary switch) 12 24 24 70	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2 2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JJ00 3RT2926-1JK00		1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B
1/2/	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount)	24 48 48 127 127 240 nto the front ing the auxilia 24 48	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the containary switch) 12 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B
1/2/	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2	For plugging of (with or without Varistors Noise suppression diodes For plugging i (before mount Varistors	24 48 48 127 127 240 nto the front or the front or the auxilia 24 48 48 127 127 240	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact switch) 12 24 24 70 70 150	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JJ00 3RT2926-1JK00 3RT2926-1JL00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B
1/2/	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2	For plugging a (with or without Varistors Noise suppression diodes For plugging i (before mount Varistors	24 48 48 127 127 240 nto the front or the front or the auxilia 24 48 48 127 127 240	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact switch) 12 24 24 70 70 150	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JJ00 3RT2926-1JK00 3RT2926-1JL00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors) Diode assemblies	24 48 48 127 127 240 nto the front or the front or the auxilia 24 48 48 127 127 240	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact switch) 12 24 24 70 70 150	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JJ00 3RT2926-1JK00 3RT2926-1JL00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size SO 3RT2.2	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors) Diode assemblies	ut auxiliary sv 24 48 48 127 127 240 nto the front of ing the auxilia 24 48 48 127 127 240 nto the front of ing the auxilia 24 48 48 127 127 240	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the containary switch) 12 24 24 70 70 150 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors 10 120 20 470 50 700 20 470	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JJ00 3RT2926-1JK00 3RT2926-1JL00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2 3RT2.2 3RT2.3	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors) Diode assemblies 2 and \$3 For plugging if	ut auxiliary sv 24 48 48 127 127 240 nto the front ing the auxilia 24 48 48 127 127 240 nto the front ing the auxilia 24 48	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact y switch) 12 24 of the contact y switch) 12 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2 2 2 5	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00		1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2 3RT2.2	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors Diode assemblies 2 and S3 For plugging if (before mount varistors)	ut auxiliary sv 24 48 48 127 127 240 nto the front ing the auxilia 24 48 48 127 nto the front ing the auxilia 24 48 48 127	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact cary switch) 12 24 24 70 24 of the contact cary switch) 12 24 24 70 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950 20 470 20 470 20 470	2	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2 3RT2.2 3RT2.3	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors Diode assemblies 2 and S3 For plugging if (before mount varistors)	ut auxiliary sv 24 48 48 127 127 240 nto the front ing the auxilia 24 48 48 127 127 240 nto the front ing the auxilia 24 48	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact y switch) 12 24 of the contact y switch) 12 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950 ctors	2 2 5 5 5	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B 41B 41B
	3RT2.1, 3RH2 3RT2.1, 3RH2 Size S0 3RT2.2 3RT2.2 3RT2.3	For plugging of (with or without varistors Noise suppression diodes For plugging if (before mount varistors Diode assemblies 2 and S3 For plugging if (before mount varistors)	ut auxiliary sv 24 48 48 127 127 240 nto the front ing the auxilia 24 48 48 127 nto the front ing the auxilia 24 48 48 127	vitches) 12 24 24 70 70 150 150 250 24 70 50 150 150 250 of the contact cary switch) 12 24 24 70 24 of the contact cary switch) 12 24 24 70 24	10 120 20 470 50 700 160 950 20 470 50 700 160 950 20 470 20 470 20 470	2 2 5 5 5	3RT2916-1JK00 3RT2916-1JL00 3RT2916-1JP00 3RT2916-1LM00 3RT2916-1LN00 3RT2916-1LP00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00 3RT2926-1JK00		1 1 1 1 1 1 1 1 1 1 1	1 unit	41B 41B 41B 41B 41B 41B 41B 41B 41B 41B

 $^{^{\}rm 1)}$ Can be used for AC operation for 50/60 Hz. Other voltages on request.

²⁾ From product version E03 onwards, 3RT2936 surge suppressors can be used for 3RT2.4 contactors.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Modules for contactor control

ering data						
For contactors	Version	SD			PS*	PG
Туре		d				
control by PL	С					
			Screw terminals			
Siza SN						
3126 30	For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges					
3RT2.2	• 24 V DC control, 17 30 V DC operating range	>	3RH2924-1GP11	1	1 unit	41B
Sizes S00 to	S3					
	For mounting onto the front of contactors with AC, DC or AC/DC operation					
3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4 3RH2	24 V DC control, 17 30 V DC operating range	5	3RH2914-1GP11	1	1 unit	41B
			Spring-loaded terminals			
3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4 3RH2	• 24 V DC control, 17 30 V DC operating range	5	3RH2914-2GP11	1	1 unit	41B
	Type control by PL Size S0 3RT2.2 Sizes S00 to 3RT2.1, 3RT2.2, 3RT2.4 3RH2 3RH2 3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4	For contactors Version Type control by PLC Size S0 For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges 3RT2.2 • 24 V DC control, 17 30 V DC operating range Sizes S00 to S3 For mounting onto the front of contactors with AC, DC or AC/DC operation 3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4 3RH2 • 24 V DC control, 17 30 V DC operating range 3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4 3RT2.3, 3RT2.4	For contactors Version Type d control by PLC Size S0 For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges 3RT2.2 • 24 V DC control, 17 30 V DC operating range Sizes S00 to S3 For mounting onto the front of contactors with AC, DC or AC/DC operation 3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4 3RH2 • 24 V DC control, 5 3RT2.1, 17 30 V DC operating range 5 3RT2.3, 3RT2.4 3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4	For contactors Version Type control by PLC Size S0 For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges 3RT2.2 • 24 V DC control, 17 30 V DC operating range Sizes S00 to S3 For mounting onto the front of contactors with AC, DC or AC/DC operation SRT2.1, • 24 V DC control, 17 30 V DC operating range Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals SRT2.1, 3RT2.2, 3RT2.3, 3RT2.4, 17 30 V DC operating range	For contactors Version SD Article No. Price per PU (UNIT, SET, M) Type d Control by PLC Size S0 For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges 3RT2.2 • 24 V DC control, 17 30 V DC operating range Sizes S00 to S3 For mounting onto the front of contactors with AC, DC or AC/DC operation 3RT2.1, • 24 V DC control, 17 30 V DC operating range Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals 1 1 3RT2.2, 3RT2.3, 17 30 V DC operating range	For contactors Version SD Article No. Price per PU (UNIT, SET, M) Type control by PLC Screw terminals For mounting onto the coil terminals of the contactors (for contactors with screw terminals only) With LED for the switching state and with integrated varistor for damping opening surges 3RT2.2 • 24 V DC control, 17 30 V DC operating range Sizes S00 to S3 For mounting onto the front of contactors with AC, DC or AC/DC operation 3RT2.1, • 24 V DC control, 17 30 V DC operating range Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals Spring-loaded terminals 1 1 unit 3RT2.2, 3RT2.3, 3RT2.4 3RT2.1, • 24 V DC control, 17 30 V DC operating range

Technical specifications, see page 3/84.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Modules for contactor control

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$

More information

Equipment Manual "SIRIUS – SIRIUS 3RA28 function modules for mounting on 3RT2 contactors", see

https://support.industry.siemens.com/cs/ww/en/view/60279150







3RA2812-2DW10

3RA2832-2DG10

3RA2832-2DH10

2

2

2

3RA2811-2CW10

3RT2.1²⁾, 3RT2.2²⁾, 3RH21²⁾,

3RH24

3RA28

3RT2.3²⁾

3RT2.4²⁾³⁾

3RA2812-1DW10

24 ... 240

24 ... 90

90 ... 240

3RA2816-0EW20

For contactors	Size	Version	Rated control supply voltage $U_s^{(1)}$	ply setting		Screw terminals			Spring-loaded terminals		
Туре			V AC/DC	S	d		Price er PU	d	Article No.	Price per PU	
3RA28 fur 3RH2 con For direct	tactor rela	•	3RT2 contac	tors and							
3RT2.1 ²⁾ , 3RT2.2 ²⁾ , 3RH21 ²⁾ ,	S00, S0	ON-delay Two-wire design, varistor integrated	24 240	0.05100 (1, 10, 100; selectable)	2	3RA2811-1CW10		2	3RA2811-2CW10		
3RH24 3RT2.3 ²⁾ 3RT2.4 ²⁾³⁾	S2, S3	The electrical connection between the function module and the contactor underneath is established automatically when it is snapped on and locked.	24 90 90 240	0.05100 (1, 10, 100; selectable)		3RA2831-1DG10 3RA2831-1DH10		2 2	3RA2831-2DG10 3RA2831-2DH10		

0.05 ...100 (1, 10, 100;

selectable)

0.05 ...100 2

(1, 10, 100; 2

selectable)

2

For star-delta (wve-	delta) starting
	snapped on and locked
	automatically when it is
	anaomoati lo ootabilone

S00. S0

S2, S3

OFF-delay

with control signal, varistor integrated

between the function

The electrical connection

module and the contactor

underneath is established

		shapped on and locked.						
For star-o	lelta (wye-	delta) starting						
3RT2.1,	S00 S3	Varistor integrated	24 240		2	3RA2816-0EW20	2	3RA2816-0EW20
3RT2.2, 3RT2.3 ²⁾ 3RT2.4 ²⁾⁴⁾		Comprising one basic module and two coupling modules		(10, 30, 60; selectable)				
		The electrical connection between the function module and the contactor assembly is established automatically by snapping on and plugging in the connection cables.						
Accessor	ies							

1) AC voltage values apply for 50 Hz and 60 Hz.

S00 ... S3 Cover, sealable

Technical specifications, see page 3/85.

Assembly of reversing starters

3RA2910-0

3RA2812-1DW10

3RA2832-1DG10

3RA2832-1DH10

We offer ready-made wiring kits for the assembly of reversing starters. Use of these wiring kits offers further advantages, see page 3/151.

2

3RA2910-0

²⁾ Cannot be fitted onto coupling relays and coupling contactor relays.

³⁾ From product version E03 onwards, 3RA283. function modules can be used for 3RT2.4 contactors.

⁴⁾ From product version E04 onwards, 3RA2816 function modules can be used for 3RT2.4 contactors.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Modules for contactor control

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B

More information

Equipment Manual "SIRIUS – 3RA2711 Function Modules for IO-Link", see https://support.industry.siemens.com/cs/ww/en/view/39319600

Equipment Manual "SIRIUS – 3RA2712 Function Modules for AS-Interface", see https://support.industry.siemens.com/cs/ww/en/view/39318922













3RA2711	-1AA00	3RA2711-2AA00 3RA2711-1BA00 3RA2711-2BA00		3RA2712-1CA00 3RA2711-2CA00				
For contactors	Size	Version	SD	Screw terminals	(1)	SD	Spring-loaded terminals	
Туре			d	Article No.	Price per PU	d	Article No. Price per PU	
SIRIUS	3RA27	function modules for direct-on-line starting					_	
3RT201	S00	IO-Link connection Includes one module connector for creating an IO-Link group	2	3RA2711-1AA00		2	3RA2711-2AA00	
3RT204 ¹⁾	S3	AS-Interface connection	2	3RA2712-1AA00		2	3RA2712-2AA00	
SIRIUS	3RA27	' function modules for reversing starting ²⁾					_	
3RT201 3RT204 ¹⁾	S00 S3	IO-Link connection Comprising one basic and one coupling module and an additional module connector ³⁾ for creating an IO-Link group	2	3RA2711-1BA00		2	3RA2711-2BA00	
		AS-Interface connection Comprising one basic and one coupling module	2	3RA2712-1BA00		2	3RA2712-2BA00	
		Assembly kits for making 3-pole contactor assemblies						
		See page 3/109						
SIRIUS	3RA27	′ function modules for star-delta (wye-delta) starting ⁴	.)					
3RT201	S00	IO-Link connection	2	3RA2711-1CA00		2	3RA2711-2CA00	
 3RT204 ¹⁾	 S3	Comprising one basic and two coupling modules and an additional module connector ³⁾ for creating an IO-Link group						
		AS-Interface connection Comprising one basic and two coupling modules	2	3RA2712-1CA00		2	3RA2712-2CA00	

From product version E06 onwards, 3RA271. function modules can be used for 3RT2.4 contactors.

Assembly kits for making 3-pole contactor assemblies

See page 3/110

For technical specifications for 3RA27 function modules, see page 3/86.

For contactors with voltage tap-off, see pages 3/60, 3/64, 3/68 and 3/69.

For IO-Link masters and AS-Interface masters, routers and power supply units, see "Industrial Communication", page 2/1 onwards.

²⁾ For prewired reversing contactor assemblies with voltage tap-off, see pages 3/152 to 3/155. When these contactor assemblies are used, the assembly kit for the wiring is already integrated.

^{3) 3}RA2711-0EE17 module connectors for size S3 must be ordered separately, see page 3/107.

⁴⁾ For complete contactor assemblies for star-delta (wye-delta) starting including function modules, see pages 3/169 to 3/172.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Modules for contactor control

			=01	= = =	MARCO (1)	1		10
3RA2711-0EE10	3RA2711-0EE06	3RA2711-0EE15	3RA2910-0	3RA6935-0A		3RA271	1-0EE11	
For function modules	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Туре			d			, ,		
Accessories 1	for 3RA27 function modules							
3RA271A00	Module connector set Comprising: • Two module connectors (14-pole • Two interface covers	, short)	2	3RA2711-0EE10		1	1 unit	41B
3RA271A00	Module connectors							
	• 14-pole - 6 cm - 9 cm - 13 cm - 26 cm - 33.5 cm		2 2 2 2 2 2	3RA2711-0EE17 3RA2711-0EE06 3RA2711-0EE18 3RA2711-0EE07 3RA2711-0EE08		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
	10-pole, 9 cm for the additional auxiliary voltage <u>Note:</u> Selection of module connectors, se 3RA2711 Function Modules for IO-I	e Equipment Manual "S	_	3RA2711-0EE16		ľ	1 unit	41B
3RA271A00	Interface covers (Set of 5)		2	3RA2711-0EE15		1	1 unit	41B
3RA271A00	Cover, sealable		2	3RA2910-0		1	5 units	41B
Operator pan	el for communication via IO-Li	nk						
3RA2711A00	Operator panel (set) Comprising: • 1 x operator panel • 1 x enabling module • 1 x interface cover • 1 x fixing terminal		10	3RA6935-0A		1	1 unit	42F
3RA2711A00	Connection cable For connecting the operator panel	to the coupling module	2	3RA2711-0EE11		1	1 unit	41B
3RA2711A00	Length 2 m, 10- to 14-pole Enabling modules (replacement)		10	3RA6936-0A		1	1 unit	42F
3RA2711A00	Interface covers (replacement)		10	3RA6936-0B		1	5 units	42F 42F
JIIAZ1 11AUU	interface covers (replacement)		10	011A0330-0D		ļ	J uriils	425

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Modules for contactor control

For contactors	Rated control supply voltage $U_{\rm S}$	Time setting range <i>t</i>	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
Туре	V	S	d	Article No.	Price per PU			

Mechanical latching blocks (no switching state change in the event of voltage drop)

Size S0

66	7

For snapping onto the front of contactors The contactor remains in the energized state after a power failure. 3RT202. 24 AC/DC --• 3RT2926-3AB31 1 unit 3RT232, 5 110 AC/DC 3RT2926-3AF31 1 unit 230 AC/DC --5 3RT2926-3AP31 1 unit

3RT2926-3A.31

OFF-delay devices for contactors with AC/DC and DC operation

Non-adjustable delay time

Sizes S00 to S3



3RT2011BF4., 3RT2021BF4., 3RT2031NF3., 3RH21BF40	110 AC/DC	S00: > 0.1 S0: > 0.08 S2: > 0.25	5	3RT2916-2BK01
3RT2011BM4./1BP4., 3RT2021BM4./1BP4., 3RT2031NP3., 3RH21BM40/1BP40	220/230 AC/DC	S00: > 0.5 S0: > 0.3 S2: > 0.8	5	3RT2916-2BL01
3RT2011BB4., 3RT2021BB4., 3RT2031NB3., 3RT2041NB3., 3RT2441NB3., 3RH21BB40	24 DC	\$00: > 0.2 \$0: > 0.1 \$2: > 0.1 \$3: > 0.05	2	3RT2916-2BE01

41B

41B

41B

41B

41B

41B

1 unit

1 unit

1 unit

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relavs > Link modules

		Acc	essories for SIRIUS 3RT cont	acto	rs and	SIRIUS 3RI	H2 con	tacto	relays >	Link m	odules
Selection and ord	dering da	ata									
	For con tactors	- Size	Version		SD	Article No.		Price per PL		PS*	PG
	Туре				d				, ,		
Safety main circu	iit connec	ctors fo	r two contactors								
3RA2926-1A	3RT2.1 3RT2.2 3RT2.3	\$00 \$0 \$2	For series connection of two conf	tactors	2 2 2	3RA2916-1A 3RA2926-1A 3RA2936-1A			1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
PU (UNIT, SET, M) PS* PG		(unless	otherwise specified)								
	For con- Stactors Type	Size	Version	SD	Article	No.	Price per PU	SD /	Article No.		Price per PU
Assembly kits for	r reversin							-			
for making 3-pole	e contacto	or asser	nblies		Screw	terminals	+	•	Spring-loade	ed termina	als 🚃
3RA2923-2AA1	3RT201 \$	S00-S00	The assembly kit contains: Mechanical interlock, two connecting clips for two contactors wiring modules on the top and bottom	,							
effect.			For main, auxiliary and control circuit	s ►	3RA29	13-2AA1		▶ ;	BRA2913-2A	A2	
3RA2923-2AA2	3RT202 \$	S0-S0	The assembly kit contains: Mechanical interlock, two connecting clips for two contactors wiring modules on the top and bottom • For main, auxiliary and control circuits ¹⁾	, >	3RA29	23-2AA1			-		
			Only for main circuit ²⁾						3RA2923-2A	Α2	
3RA2933-2AA1	3RT203 \$	S2-S2	The assembly kit contains: Two connectors for two contactors, wiring modules on the top and bottom (3RA2934-2B mechanical interlock must be ordered separately, see page 3/113) • For main and auxiliary circuits	•	3RA29	33-2AA1			-		
			 Only for main circuit³⁾ 					5 3	BRA2933-2A	A2	
3RA2943-2AA1	3RT204 \$	S3-S3	The assembly kit contains: Two connectors for two contactors, wiring modules on the top and bottom (3RA2934-2B mechanical interlock must be ordered separately, see page 3/113) • For main and auxiliary circuits • Only for main circuit ³⁾	2	3RA29	43-2AA1		2 3	- BRA2943-2A	A 2	
3RA2943-2AA2	3RT1.5		The assembly kit contains: Wiring modules on the top	2	3RA19				BRA1953-2A		
666 666	3RT1.6 \$		and bottom	2	3RA19				BRA1963-2A BRA1973-2A		
3RA1953-2A											

¹⁾ Use of the 3RA2923-2AA1 assembly kit in conjunction with the 3RT202.-....-3MA0 contactors is limited because the auxiliary switches in the basic unit are not allowed to be used on account of the permanently mounted auxiliary switch.

3RA1963-2A

²⁾ Version in size S0 with spring-loaded terminals: Only the wiring modules for the main circuit are included. No connecting clips are included for the auxiliary and control circuit.

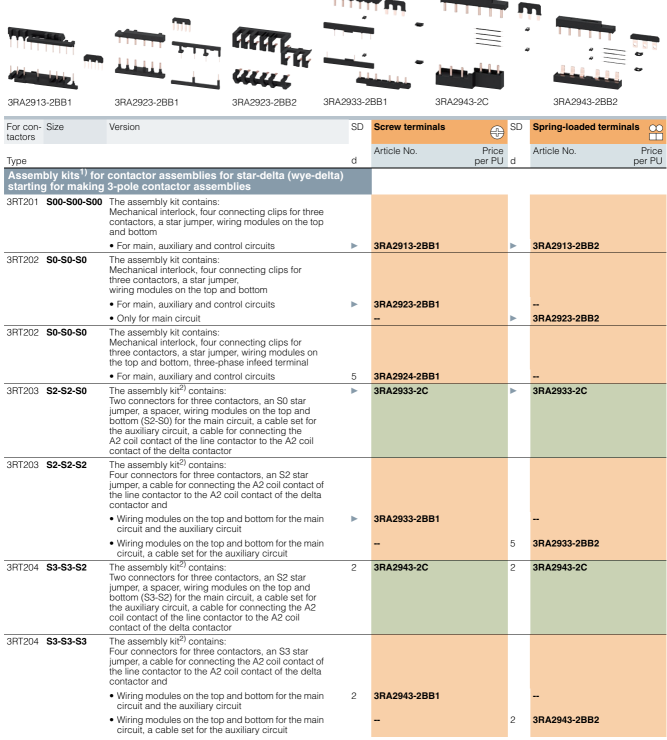
 $^{^{\}rm 3)}$ Version in sizes S2 and S3 with spring-loaded terminals in the auxiliary and control circuits: Only the wiring modules for the main circuit are included. A cable set is included for the auxiliary circuit.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Link modules

PU (UNIT, SET, M) = 1

PS* = 1 unit (unless otherwise specified)

PG = 41B



¹⁾ When using the function modules for contactor assemblies for star-delta (wye-delta) starting, the wiring modules for the auxiliary current are not required.

²⁾ The 3RA2934-2B mechanical interlock for sizes S2 and S3 must be ordered separately, see page 3/113.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Link modules

	For	Size	Version	SD	Article No.	Price	PU	PS*	PG
	contactors			_		per PU	(UNIT, SET, M)		
Assembly kits for c starting for making	Type ontactor asser 3-pole contac	mblies for sta tor assemblie	r-delta (wye-delta) es	d					
			The assembly kit contains: link rails at bottom (a double infeed between the line contactor and the delta contactor is recommended.)						
3RA1953-3G	3RT1.5, 3RT204	S6-S6-S3 For connection with box terminal	The S3 star jumper must be ordered separately, see page 3/112.	20	3RA1953-3G		1	1 unit	41B
	3RT1.5	S6-S6-S6 For connection with box terminal		2	3RA1953-2B		1	1 unit	41B
3RA1953-2B	D								
	3RT1.5	S6-S6-S6 For connection without box terminal		2	3RA1953-2N		1	1 unit	41B
3RA1953-2N	1								
3RA1963-3E	3RT1.6, 3RT1.5	S10-S10-S6 For connection with box terminal	The S6 star jumper must be ordered separately, see page 3/112.	20	3RA1963-3E		1	1 unit	41B
	3RT1.6	S10-S10-S10 For connection without box terminal		2	3RA1963-2B		1	1 unit	41B
3RA1963-2B									
3RA1973-3E	3RT1.7, 3RT1.6	S12-S12-S10 For connection with box terminal	The S10 star jumper must be ordered separately, see page 3/112.	20	3RA1973-3E		1	1 unit	41B
	3RT1.7	S12-S12-S12 For connection without box terminal		5	3RA1973-2B		1	1 unit	41B
3RA1973-2B)								

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Power Contactors for Switching Motors

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Link modules

PU (UNIT, SET, M) = 1

= 1 unit (unless otherwise specified)

= 41B

	For contactors	Size	Version		SD	Article No.	Price per PU			Price er PU
	Type				d			d		
Single wiring module for making 3-pole cor		ıssembli	ies							
						Screw terminals			Spring-loaded terminals	s 🚃
A TOMAN	3RT201	S00-S00	• Top (in-phase)	PS = 5 units	>	3RA2913-3DA1		5	3RA2913-3DA2	
			• Rottom	DC _	5	2D A 2012-2E A 1		5	2DA2012-2EA2	













	-	
9	370	
953-3D		

						Screw terminals		Spring-loaded terminals
31	RT201	S00-S00	• Top (in-phase)	PS = 5 units	•	3RA2913-3DA1	5	3RA2913-3DA2
3RA2913-3DA1			Bottom (with phase reversal)	PS = 5 units	5	3RA2913-3EA1	5	3RA2913-3EA2
31	RT202	S0-S0	Top (in-phase)	PS = 5 units	•	3RA2923-3DA1	5	3RA2923-3DA2
Ht III			Bottom (with phase reversal)	PS = 5 units	5	3RA2923-3EA1	5	3RA2923-3EA2
3RA2913-3DA2								
31	RT203	S2-S2	Top (in-phase), contactor clearance 10 mm		>	3RA1933-3D	>	3RA1933-3D
3RA1933-3D			 Bottom (with phase reversal), contactor clearance 10 mm 		2	3RA1933-3E	2	3RA1933-3E
31	RT204	S3-S3	Top (in-phase), contactor clearance 10 mm		>	3RA1943-3D	>	3RA1943-3D
3RA1943-3E			 Bottom (with phase reversal), contactor clearance 10 mm 		5	3RA1943-3E	5	3RA1943-3E
31	RT1.5	S6-S6	Top (in-phase, for connection with box terminal), contactor clearance 10 mm		2	3RA1953-3D	2	3RA1953-3D
3RA1953-3D			Top (with phase reversal, for connection without box terminal), contactor clearance 10 mm		5	3RA1953-3P	5	3RA1953-3P
Star jumpers (links for	paralle	eling), 3-	pole					

3RT1916-4BA31 3RT2926-4BA32



3RT1946-4BA31



		be reduced by one pole.
3RT202	S0	Without connecting terminal
		_
3RT203	S2	
3RT204	S3	
3RT1.5	S6	
3RT1.6, 3RT1.7		-

3RT201 **S00**

With through-hole The links for paralleling can

	Screw terminals		Spring-loaded terminals
>	3RT1916-4BA31	2	3RT2916-4BA32
•	3RT1926-4BA31	2	3RT2926-4BA32
•	3RT1936-4BA31	•	3RT1936-4BA31
>	3RT1946-4BA31	•	3RT1946-4BA31
2	3RT1956-4BA31	2	3RT1956-4BA31
2	3RT1966-4BA31	2	3RT1966-4BA31

3RT1966-4BA31

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Link modules

	For con-	Size	Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
				al		perro	SET, M)		
Machanical inter	Type	ombly kito	for two contactors	d					
for making 3- and									
Ø _ 00	3RT201, 3RT231	S00-S00	The interlocking assembly kits can be used without a contactor clearance.	>	3RA2912-2H		1	10 units	41B
	3RT202, 3RT232	S0-S0	One assembly kit consists of a mechanical interlock and two connecting clips.	>	3RA2922-2H		1	10 units	41B
3RA29.2-2H	0111202								
	For contactors	Size	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
'	Туре			d					
Mechanical inter	locks for	r contactor	assemblies						
			A contactor clearance of 10 mm must be considered when using the following mechanical interlocks.						
0 0	3RT202,	S2-S2-S0,	Mechanical interlocks	>	3RA2934-2B		1	1 unit	41B
	3RT203, 3RT204	S2-S2-S2, S3-S3-S2,	Note:						
000	0111201	S3-S3-S3	The mechanical interlock for sizes \$2						
			and S3 must be ordered separately.						
0									
0 0									
3RA2934-2B									
	3RT1.5		Adapter in addition to the mechanical	20	3RA1954-2G		1	1 unit	41B
	with	S6 (3RT1)- S3 (3RT2) ¹⁾	interlock						
	3H12U4"	53 (3H12)*/	The mechanical interiork is only possible						
			together with this 3RA1954-2G adapter and the 3RA1954-2A mechanical						
			interlock.						
			Two connectors are included with the						
3RA1954-2G			adapter, the interlock must be ordered separately.						
ShA 1954-2G	3RT1.5	S6	Mechanical interlocks	•	3RA1954-2A		1	1 unit	41B
	3RT1.6	S10	Without auxiliary contacts;		3NA 1334-2A		'	i unit	410
	3RT1.7	S12	contactors in sizes S6, S10 and S12 can						
4			be interlocked with each other as						
3RA1954-2A			required. No adaption of mounting depth is necessary.						
Mechanical conn	ectors f	or contacto	,						
			Two connectors are required for each						
			assembly. The contactor clearance must						
			be considered when selecting the connectors.						
			3-pole version						
trall	3RT203,	S2-S2,	Without contactor clearance	2	3RA2932-2C		1	10 units	41B
3RA1932-2D	3RT204	S3-S3	With 10 mm contactor clearance	>	3RA2932-2D		1	10 units	41B
OTT TOOL LD	3RT105	S6-S6	With 10 mm contactor clearance	>	3RA1932-2D		1	10 units	41B
			(1 unit corresponds to 2 parts for 1 assembly)						
	ODTOGO	00.00	4-pole version	0	004000000			40 ''	440
	3RT233	S2-S2	With 20 mm contactor clearance With 10 mm contactor clearance	2	3RA2932-2G			10 units	41B
THE PARTY OF	3RT234.	53-53	With 10 mm contactor clearance	5	3RA2942-2G		1	10 units	41B

 $^{^{1)}\,}$ The 3RA1954-2G adapter cannot be used in conjunction with 3RT204..-.KB coupling contactors, size S3.

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Terminal modules/adapters

Selection and o	ordering	data							
	For contactors	Size	Version	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Туре			d	Article No.	Price per PU			
Links for paralle	eling for	main	circuits						
			The links for paralleling (insulated) can be reduced by one pole. With connecting terminal						
4	3RT201	S00	 3-pole Max. conductor cross-section: 25 mm², stranded 	•	3RT1916-4BB31		1	1 unit	41B
3RT1916-4BB31									
	3RT202	S0	Max. conductor cross-section: 50 mm ² , stranded	2	3RT2926-4BB31		1	1 unit	41B
3RT2926-4BB31	3RT203	S2	• Max. conductor cross-section: 120 mm², stranded	•	3RT1936-4BB31		1	1 unit	41B
3RT1936-4BB31	3RT204, 3RT244	S3	Max. conductor cross-section: 185 mm², stranded A cover plate is included for touch protection (can only be used when box terminal is removed).	2	3RT1946-4BB31		1	1 unit	41B
3RT1946-4BB31									
THE	3RT231, 3RT251	S00	 4-pole Max. conductor cross-section: 25 mm², stranded 	15	3RT1916-4BB41		1	1 unit	41B
3RT1916-4BB41									

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Terminal modules/adapters

	For con- tactors	Size	Version	SD		Price er PU	PU (UNIT,	PS*	PG
	tactors				ρ	5110	SET, M)		
0: 1 1 : 1	Туре			d					
Single-phase inf			Conductor cross-section: 95 mm ²	_	0040040 01			at counts	440
	3RT204, 3RT244, 3RT264		Conductor cross-section: 95 mm	2	3RA2943-3L		1	1 unit	41B
3RA2943-3L									
Three-phase infe	ed termi	nals							
			Infeed terminal blocks for the line contactor for large conductor cross-sections						
	3RT201	S00	Max. conductor cross-section: up to 10 mm ² , AWG 12 8	2	3RA2913-3K		1	10 units	41B
3RA2913-3K									
	3RT202	S0	Max. conductor cross-section: up to 25 mm ² , AWG 10 2/0	•	3RV2925-5AB		1	1 unit	41E
3RV2925-5AB									
3RV2935-5A	3RT203	S2	Max. conductor cross-section: up to 70 mm ² , AWG 10 2/0	•	3RV2935-5A		1	1 unit	41E
	ed termi	nals wit	h increased clearances and creepage						
distances									
اماما	3RT203	S2	Max. conductor cross-section: up to 70 mm ² , AWG 10 2/0	•	3RV2935-5E		1	1 unit	41E
3RV2935-5E									
Three-phase bus	3RT202	60	Bridging phase-by-phase of all input	>	3RV1915-1AB		1	1 unit	41E
3RV1915-1AB	3111202	30	terminals of the line contactor (Q11) and delta contactor (Q13)		3NV 1913-1AB		'	i uiiit	416
Terminal blocks	for conne	ecting a	uxiliary conductors to main terminals						
			Box terminal blocks						
			For round and ribbon cables Connectable cross-sections of the contactors, see Technical specifications, page 3/51.						
	3RT204	S3	• 3-pole, for connection of main contacts, NEW 2.5 to 70 mm	Χ	3RT2946-4G		1	1 unit	41B
All-All-AV	3RT1.5	S6	Up to 70 mm ² , as standard on 3RT1054-1 contactor (55 kW)	>	3RT1955-4G		1	1 unit	41B
47			• Up to 120 mm ²	>	3RT1956-4G		1	1 unit	41B
3RT1956-4G	3RT1.6,	610	• Up to 240 mm ² ,	•	3RT1966-4G		1	4	41B
3RT1966-4G	3RT1.7		with auxiliary conductor connection up to 2.5 mm ²		3N1 1900-4G		ı	1 unit	416
JIII 1900-4G	3RT1.5	S6	Box terminal for auxiliary conductor	5	3TX7500-0A		1	1 unit	41B
3TX7500-0A			connection, 1-pole For connection of auxiliary and control cables (0.5 2.5 mm²) to the main conductor terminals						
4.	3RT204	S3	Auxiliary terminals, 3-pole	5	3RT2946-4F		1	1 unit	41B
3RT2946-4F			For connection of auxiliary and control cables (0.5 2.5 mm ²) to the main conductor terminals						

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Terminal modules/adapters

	For contactors Type	Size	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Solder pin adapters		ting conta	ctors onto printed circuit boards	u					
up to 5.5 kW / 12 A			*						
					Screw terminals	+			
	3RT2.1, 3RH21	S00	Assembly kit for soldering contactors with an integrated auxiliary contact onto a printed circuit board Note: For 1 contactor, 1 set is required.	2	3RT1916-4KA1		1	4 units	41B
3RT1916-4KA1									
	3RT2.1, 3RH21	S00	Assembly kit for soldering contactors with 4-pole mounted auxiliary switch onto a printed circuit board Note: For 1 contactor, 1 set is required.	5	3RT1916-4KA2		1	4 units	41B
3RT1916-4KA2									
Coil connection mo	odules for c	onnectio	ns from top or from below						
- FREEDRICK	3RT2.2, 3RT2.3,	S0 to S3	Connection from top	2	3RT2926-4RA11		1	1 unit	41B
A10 MA2	3RT2.4		Connection from belowConnection diagonally	5 5	3RT2926-4RB11 3RT2926-4RC11		1 1	1 unit 1 unit	41B 41B
			- Connection diagonally	<u> </u>	Spring-loaded termina	ls 🕥		1 Unit	410
3RT2926-4RA11	ODTO O	00		_		ls 💮		a 11	445
3RT2926-4RA12	3RT2.2	SO	Connection from top Connection from below	5	3RT2926-4RA12 3RT2926-4RB12		1	1 unit 1 unit	41B 41B
	For contactors	Size	Version	SD	Screw terminals	Price	PU (UNIT, SET, M)	PS*	PG
	Туре			d	Article No.	Price per PU			
Connection module	e (adapter a	and plug)	for contactors with screw terminal	s					
SIEMENS			The connection module comprises an adapter and a motor feeder connector.						
MAL AND PLANTED AND THE PERSON OF THE PERSON			Adapters						
3RT1926-4RD01	3RT201, 3RH2	S00	Ambient temperature $t_{\rm u \; max.} = 60 \; ^{\circ}{\rm C}$ • Rated operational current $I_{\rm e}$ at AC-3/400 V: 20 A	5	3RT1916-4RD01		1	1 unit	41B
	3RT202	S0	 Rated operational current I_e at AC-3/400 V: 25 A 	5	3RT1926-4RD01		1	1 unit	41B
3RT1900-4RE01	3RT201, 3RT202, 3RH2	S00, S0	Motor feeder connector	5	3RT1900-4RE01		1	1 unit	41B

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Covers

		A	rcess.	ones for Sinios and Collic	acto		tactor re	siays > C	JUVEIS
Selection and	ordering data								
		For contactors	Size	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
		Type			d		- , ,		
Terminal cove	ers								
A a .		3RT203	S2	Covers for contactors with screw terminals (box terminals) (2 units required per contactor) • For 3-pole contactors	•	3RT2936-4EA2	1	1 unit	41B
3RT2936-4EA2	3RT2946-4EA2	3RT204, 3RT244	S3	Tor o pole contactors	>	3RT2946-4EA2	1	1 unit	41B
177	A HARA	3RT1.5 3RT1.6, 3RT1.7	S6 ¹⁾ S10 ¹⁾ , S12 ¹⁾		2	3RT1956-4EA2 3RT1966-4EA2	1	1 unit 1 unit	41B 41B
3RT1956-4EA2	3RT1966-4EA2	3RT233, 3RT253		• For 4-pole contactors (Scope of supply:	5	3RT2936-4EA4	1	1 unit	41B
		3RT234, 3RT254	S3	one 3-pole and two 1-pole terminal covers are supplied)	5	3RT2946-4EA4	1	1 unit	41B
3RT2936-4EA4	3RT2946-4EA4			Covers for contactors with cable lugs and busbar connections					
3RT1946-4EA1				For complying with the phase clearances and as touch protection if box terminal is removed (2 units required per contactor)					
hall a	1-2-2	3RT2.4	S3	• Length: 100 mm	5	3RT1946-4EA1	1	1 unit	41B
SHEMENS		3RT1.5 3RT1.6, 3RT1.7	S6 ¹⁾ S10 ¹⁾ , S12 ¹⁾	Length: 100 mm Length: 120 mm	2	3RT1956-4EA1 3RT1966-4EA1	1	1 unit 1 unit	41B 41B
3RT1956-4EA1 3RT1956-4EA4	3RT1966-4EA1			• For the assembly kits for 3RA1953 contactor assemblies for star-delta (wye-delta) starting (page 3/111) or for the 3RA1953-3 single wiring modules. (page 3/112)					
		3RT1.5	S6	- Length: 38 mm Terminal covers for busbar	2	3RT1956-4EA4	1	1 unit	41B
3RT1956-4EA3	3RT1966-4EA3			Connections Cover the three busbar connections, between the contactor and 3RB2 overload relay					
	3N1 1900-4EA3	3RT1.5	S6	- Length: 27 mm	>	3RT1956-4EA3	1	1 unit	41B
		3RT1.6, 3RT1.7	S10 ²⁾ , S12 ²⁾	- Length: 42 mm	2	3RT1966-4EA3	1	1 unit	41B
		3RT1.5 3RT1.6,	S6 S10,	Can be screwed on free screw end; cover one busbar connection (1 set = 6 units) M8 M10	5 5	3TX6526-3B 3TX6546-3B	1 1	1 unit 1 unit	41B 41B
3TX6526-3B	3TX6546-3B	3RT1.7	S12						
Sealable cove	ers	3RT2.1, 3RT2.2, 3RT2.3, 3RT2.4, 3RH2 ³⁾	S00 S3	For preventing manual operation (Not suitable for coupling relays)	2	3RT2916-4MA10	1	5 units	41B
3RT2916-4MA10	3RT1926-4MA10	3RT1.5 3RT1.7 ³⁾	S6 S12	-	15	3RT1926-4MA10	1	5 units	41B

 $^{^{\}rm 1)}$ Also fits on contactors of sizes S6 to S12 with box terminals.

²⁾ The 3RT1966-4EA3 cover is required in addition for use in reversing contactor assemblies and contactor assemblies for star-delta (wye-delta) starting.

³⁾ Exception: Contactors and contactor relays with auxiliary switch mounted onto the front.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Miscellaneous accessories

Selection and orderi	ng data							
	For con-	Size	Version	SD	Article No. Price	e PU	PS*	PG
	tactors	SIZE	Version	30	per P	U (UNIT,	13	ru
	Туре			d		SET, M)		
Base plates	.,,,,,,							
	For rev	ersing contac	ctor assemblies					
•	3RT1.5	S6	For customer assembly of reversing contactor assemblies	5	3RA1952-2A	1	1 unit	41B
*	3RT1.6 3RT1.7	S10 S12	-	5	3RA1962-2A 3RA1972-2A	1	1 unit 1 unit	41B 41B
•								
3RA1952-2A								
_			nblies for star-delta (wye-delta)				4	440
	3RT2/ 3RT2/	S2-S2-S0, S2-S2-S2	For configuring contactor assemblies for star-delta (wye-delta) starting	2	3RA2932-2F	1	1 unit	41B
<u></u>	3RT2	S3-S3-S2, S3-S3-S3	-	3	3RA2942-2F	1	1 unit	41B
, e e j		33-33-33						
3RA2932-2F								
•								
1								
3RA2942-2F	ODT4/	00.00.00		_	3RA1952-2E	1	4	41B
	3RT1/ 3RT1/	S6-S6-S3	For customer assembly of contactor assemblies for star-delta (wye-delta)	Э	3HA 1952-2E	'	1 unit	415
	3RT2 3RT1/	S6-S6-S6	starting with a laterally mounted timing relay	5	3RA1952-2F	1	1 unit	41B
	3RT1/	S10-S10-S6	10 mm distance between the	5	3RA1962-2E	1	1 unit	41B
	3RT1	S10-S10-S10	- contactors	5	3RA1962-2F	1	1 unit	41B
3RA1952-2E		S12-S12-S10	- -	5	3RA1972-2E	1	1 unit	41B
		S12-S12-S12		5	3RA1972-2F	1	1 unit	41B
*								
3RA1952-2F Adapters for screw fi	ving							
Adapters for screw if	3RT2.2	S0	Screw adapters for securing the	15	3RT1926-4P	1	10 units	41B
	0		contactors, two units required per contactor		············	·	10 011110	2
3RT1926-4P			(1 pack = 10 sets for 10 contactors)					
Connection kit for on	e comple	ete contactor	<u> </u>					
* * * *			Each set includes 6 screws,					
9 9	3RT105	S6	spring washers and nuts. M 8 x 25	5	3RT1955-4PA00	1	1 unit	41B
	3RT106,	S10, S12	M 10 x 30	5	3RT1966-4PA00	1	1 unit	41B
•	3RT107	-						
of of other appears								
3RT1955-4PA00 EMC suppression mo	odules: th	ree-phase u	n to 7.5 kW					
- Line - Suppression Inc			AC or DC operation		1			
			•		Screw terminals	A		
	3RT201	S00	RC elements (3 \times 220 Ω /0.22 μ F)					
			• Up to 400 V	>	3RT2916-1PA1	1	1 unit	41B
SIEMENS SIRIUS			Up to 575 VUp to 690 V	2	3RT2916-1PA2 3RT2916-1PA3	1	1 unit 1 unit	41B 41B
* * * * *	3RT201	S00	Varistors					
3RT2916-1PA.			Up to 400 VUp to 575 V	2	3RT2916-1PB1 3RT2916-1PB2	1	1 unit 1 unit	41B 41B
опт∠ото-п А.			• Up to 690 V	15	3RT2916-1PB3	1	1 unit	41B

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Miscellaneous accessories

	For contactors	Size	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Type			d					
Additional load mod	dules								
	3RT2.1, 3RH2	S00	For plugging onto the front of the contactors with or without auxiliary switches For increasing the permissible residual current and for limiting the	•	3RT2916-1GA00		1	1 unit	41B
3RT2916-1GA00			residual voltage, it ensures the safe opening of contactors with direct control via 230 V AC semiconductor outputs of SIMATIC controllers, simultaneously provides overvoltage damping						
			Rated voltage: 50/60 Hz AC, 180 255 V Operating range: 0.8 1.1 x U _S						
LED modules for di	splaying c	ontactor op	eration						
	3RT2, 3RT1	S00 S12	For snapping into the location hole of an inscription label on the front of a contactor either directly on the contactor or on the front auxiliary switch. The LED module is connected to coil terminals A1 and A2 of the contactor and indicates its energized state with		3RT2926-1QT00		1	5 units	41B
3RT2926-1QT00			a yellow LED. Connecting leads need to be extended as required. Rated voltage: 24 240 V AC/DC with reverse polarity protection						
Control kit									
	3RT2.1, 3RH2	S00	For manual operation of contactor contacts, for startup and service	2	3RT2916-4MC00		1	5 units	41B
	3RT2.2	S0	_	2	3RT2926-4MC00		1	5 units	41B
	3RT2.3, 3RT2.4	S2, S3		2	3RT2936-4MC00		1	5 units	41B
3RT2916-4MC00									

Accessories for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Miscellaneous accessories

	For contactors	Size	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
	Туре			d				
Insulation stop for securely holding back the conductor insulation for conductors up to 1 mm ²								
					Spring-loaded terminals			
3RT2916-4JA02			Insulation stop strip Can be inserted in cable entry of the spring-loaded terminal (two strips per contactor required)					
	3RT2.1, 3RH2	S00	• For basic units, removable individually	5	3RT2916-4JA02	1	20 units	41B
	3RT2.2	S0 S12	For auxiliary and control current on	5	3RT1916-4JA02	1	20 units	41B
3RT1916-4JA02	3RT2.4, 3RT1, 3RH29		basic units and for mountable 3RH29 auxiliary switches, removable in pairs					
Tools for opening spring-loaded terminals								
	3RT, 3RH	S00 S12	Screwdrivers For all SIRIUS devices with spring- loaded terminals	2	3RA2908-1A	1	1 unit	41B
3RA2908-1A			Length: approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated					
Blank labels						_		
			Unit labeling plates For SIRIUS devices 1)					
	3RT	S00 S12	• 10 mm × 7 mm, titanium gray	20	3RT2900-1SB10	100	816 units	41B
			• 20 mm × 7 mm, titanium gray	20	3RT2900-1SB20	100	340 units	41B
<u> </u>			Adhesive labels For SIRIUS devices					
			 19 mm × 6 mm, titanium 			100		

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Spare parts for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Solenoid coils

Selection and ordering data

Screw terminals and spring-loaded terminals



3RT2924-5A.01

For contactors	Rated control supply 50 Hz	y voltage <i>U</i> _s 50/60 Hz	60 Hz	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Type	V	V	V	d			SEI, IVI)		
	oils · AC operation		•	<u>u</u>					
Size S0									
3RT2023A, 3RT2024A,	24 42		 	5 5	3RT2924-5AB01 3RT2924-5AD01		1 1	1 unit 1 unit	41B 41B
3RT2025A	48 110			5 5	3RT2924-5AH01 3RT2924-5AF01		1 1	1 unit 1 unit	41B 41B
	230 400			5 5	3RT2924-5AP01 3RT2924-5AV01		1 1	1 unit 1 unit	41B 41B
		24 42		5 5	3RT2924-5AC21 3RT2924-5AD21		1 1	1 unit 1 unit	41B 41B
		48 110	 	5 5	3RT2924-5AH21 3RT2924-5AG21		1 1	1 unit 1 unit	41B 41B
		220 230		5 5	3RT2924-5AN21 3RT2924-5AL21		1 1	1 unit 1 unit	41B 41B
			24	Х	3RT2924-5AC11		1	1 unit	41B
	110 220		120 240	5 5	3RT2924-5AK61 3RT2924-5AP61		1 1	1 unit 1 unit	41B 41B
		100 200	110 220	5 5	3RT2924-5AG61 3RT2924-5AN61		1 1	1 unit 1 unit	41B 41B
		400	440	5	3RT2924-5AR61		1	1 unit	41B
3RT2026A, 3RT2027A,	24 42		 	5 5	3RT2926-5AB01 3RT2926-5AD01		1 1	1 unit 1 unit	41B 41B
3RT2028A 3RT2325A,	48 110	 	 	5 5	3RT2926-5AH01 3RT2926-5AF01		1 1	1 unit 1 unit	41B 41B
3RT2326A, 3RT2327A 3RT2526A	230 400			5 5	3RT2926-5AP01 3RT2926-5AV01		1 1	1 unit 1 unit	41B 41B
3H12320A		24 42		5 X	3RT2926-5AC21 3RT2926-5AD21		1 1	1 unit 1 unit	41B 41B
		48 110		5 5	3RT2926-5AH21 3RT2926-5AG21		1 1	1 unit 1 unit	41B 41B
	 	220 230		5 5	3RT2926-5AN21 3RT2926-5AL21		1	1 unit 1 unit	41B 41B
			24	5	3RT2926-5AC11		1	1 unit	41B
	110 220		120 240	5 5	3RT2926-5AK61 3RT2926-5AP61		1 1	1 unit 1 unit	41B 41B
		100 200	110 220	X 5	3RT2926-5AG61 3RT2926-5AN61		1 1	1 unit 1 unit	41B 41B
		400	440	5	3RT2926-5AR61		1	1 unit	41B

Note:

Contactors with AC and AC/DC coils have different depths. It is only possible to replace the coils on AC contactors with AC coils. It is not possible to replace the coils on DC contactors.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

Spare parts for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Solenoid coils

Screw terminals and spring-loaded terminals









-		00							
3RT2934-5A.01	1	3RT2934-5N.31				3RT2944-5A1	3RT2944-5	5N.31	
For contactors	Rated control sup	oply voltage U _s	60 Hz	DC	SD	Article No. Price per P		PS*	PG
_		,		DC	١,	·	SÈT, M)		
Type Solonoid coi	V ils ⋅ AC operatio	V	V		d				
Size S2	iis · AC operatio	711							
3RT203A,	24				5	3RT2934-5AB01	1	1 unit	41B
3RT233A,	42				5	3RT2934-5AD01	1	1 unit	41B
3RT243A, 3RT253A	48				5	3RT2934-5AH01	1	1 unit	41B
	110 230				5 5	3RT2934-5AF01 3RT2934-5AP01	1 1	1 unit 1 unit	41B 41B
	400				5	3RT2934-5AV01	1	1 unit	41B
		24 42			5 X	3RT2934-5AC21 3RT2934-5AD21	1 1	1 unit 1 unit	41B 41B
		48			5	3RT2934-5AH21	1	1 unit	41B
		110			5	3RT2934-5AG21	1	1 unit	41B
		208 220			5 5	3RT2934-5AM21 3RT2934-5AN21	1 1	1 unit 1 unit	41B 41B
		230			5	3RT2934-5AL21	1	1 unit	41B
	110 220		120 240		5 5	3RT2934-5AK61 3RT2934-5AP61	1 1	1 unit 1 unit	41B 41B
			480		5	3RT2934-5AV61	1	1 unit	41B
			600		5	3RT2934-5AT61	1	1 unit	41B
		100 200	110 220		X 5	3RT2934-5AG61 3RT2934-5AN61	1	1 unit 1 unit	41B 41B
		 400	277 440		X 5	3RT2934-5AU61 3RT2934-5AR61	1 1	1 unit 1 unit	41B 41B
Size S3		400	440		- 5	31112334-3A1101	'	T UTIL	410
3RT204A,	24				5	3RT2944-5AB01	1	1 unit	41B
3RT234A,	42				5	3RT2944-5AD01	1	1 unit	41B
3RT244A, 3RT254A	48 110				5 5	3RT2944-5AH01 3RT2944-5AF01	1	1 unit 1 unit	41B 41B
	230				5	3RT2944-5AP01	1	1 unit	41B
	400				5	3RT2944-5AV01	1	1 unit	41B
		24 42			5 5	3RT2944-5AC21 3RT2944-5AD21	1 1	1 unit 1 unit	41B 41B
		48			5	3RT2944-5AH21	1	1 unit	41B
		110 220			5 5	3RT2944-5AG21 3RT2944-5AN21	1 1	1 unit 1 unit	41B 41B
		230			5	3RT2944-5AL21	1	1 unit	41B
	110		120		5	3RT2944-5AK61	1	1 unit	41B
	220		240 480		5 5	3RT2944-5AP61 3RT2944-5AV61	1 1	1 unit 1 unit	41B 41B
			600		5	3RT2944-5AT61	1	1 unit	41B
		100 200	110 220		5 5	3RT2944-5AG61 3RT2944-5AN61	1 1	1 unit 1 unit	41B 41B
		400	440		5	3RT2944-5AR61	1	1 unit	41B
Solenoid co	ils · AC/DC ope	ration, with vari	stor						
Size S2									
3RT203N,		20 33		20 33	5	3RT2934-5NB31 3RT2934-5ND31	1	1 unit	41B
3RT233N		30 42 48 80		30 42 48 80	X 5	3RT2934-5NE31	1 1	1 unit 1 unit	41B 41B
		83 155		83 155	Χ	3RT2934-5NF31	1	1 unit	41B
0: 00		175 280		175 280	5	3RT2934-5NP31	1	1 unit	41B
Size S3 3RT204N.		20 33		20 33	5	3RT2944-5NB31	1	1 unit	41B
3RT234N,		30 42		30 42	5	3RT2944-5ND31	1	1 unit	41B
3RT244N, 3RT254N		48 80		48 80	5	3RT2944-5NE31	1	1 unit	41B
		83 155 175 280		83 155 175 280	5 5	3RT2944-5NF31 3RT2944-5NP31	1 1	1 unit 1 unit	41B 41B

Note:

It is only possible to replace the coils on AC contactors with AC coils, and on AC/DC contactors with AC/DC coils.

Spare parts for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Solenoid coils

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B

For contact	ors	Rated control supply voltage	SD	Screw terminals	+	SD	Spring-loaded termina	ls 🚃
		Us		Article No.	Price		Article No.	Price
Size	Type	V	d		per PU	d		per PU

Withdrawable coils



3RT1955-5A.31



3RT1955-5A.32

	Standard op	perating mech	nanism for AC/DC				
•	S6	3RT105, 3RT145	23 26 AC/DC 42 48 AC/DC 110 127 AC/DC 200 220 AC/DC	5 5 5 5	3RT1955-5AB31 3RT1955-5AD31 3RT1955-5AF31 3RT1955-5AM31	5 5 5 5	3RT1955-5AB32 3RT1955-5AD32 3RT1955-5AF32 3RT1955-5AM32
			220 240 AC/DC 240 277 AC/DC 380 420 AC/DC 440 480 AC/DC	5 5 5 5	3RT1955-5AP31 3RT1955-5AU31 3RT1955-5AV31 3RT1955-5AR31	5 5 5 5	3RT1955-5AP32 3RT1955-5AU32 3RT1955-5AV32 3RT1955-5AR32
			500 550 AC/DC 575 600 AC/DC	5 5	3RT1955-5AS31 3RT1955-5AT31	5 5	3RT1955-5AS32 3RT1955-5AT32
,	S10	3RT106, 3RT146	23 26 AC/DC 42 48 AC/DC 110 127 AC/DC 200 220 AC/DC	5 5 5 5	3RT1965-5AB31 3RT1965-5AD31 3RT1965-5AF31 3RT1965-5AM31	5 5 5 5	3RT1965-5AB32 3RT1965-5AD32 3RT1965-5AF32 3RT1965-5AM32
			220 240 AC/DC 240 277 AC/DC 380 420 AC/DC 440 480 AC/DC	5 5 5 5	3RT1965-5AP31 3RT1965-5AU31 3RT1965-5AV31 3RT1965-5AR31	5 5 5 5	3RT1965-5AP32 3RT1965-5AU32 3RT1965-5AV32 3RT1965-5AR32
			500 550 AC/DC 575 600 AC/DC	5 5	3RT1965-5AS31 3RT1965-5AT31	5 5	3RT1965-5AS32 3RT1965-5AT32
	S12	3RT107, 3RT147	23 26 AC/DC 42 48 AC/DC 110 127 AC/DC 200 220 AC/DC	5 5 5 5	3RT1975-5AB31 3RT1975-5AD31 3RT1975-5AF31 3RT1975-5AM31	5 5 5 5	3RT1975-5AB32 3RT1975-5AD32 3RT1975-5AF32 3RT1975-5AM32

3RT1975-5AP31

3RT1975-5AU31

3RT1975-5AV31

3RT1975-5AR31



ODTIONE EN OF



3RT1955-5.P31

3R11955-5N.31
a and

3RT1955-5X.42

575 600 AC/DC Solid-state operating mechanism for AC/DC		3RT1975-5AT31
e.a. for control by PLC	O 11.1.1.2	14 V BO control oighai inpat

220 ... 240 AC/DC

240 ... 277 AC/DC

380 ... 420 AC/DC

440 ... 480 AC/DC

S6	3RT105, 3RT145	21 27.3 AC/DC 96 127 AC/DC 200 277 AC/DC	5 5 5	3RT1955-5NB31 3RT1955-5NF31 3RT1955-5NP31	5 5 5	3RT1955-5NB32 3RT1955-5NF32 3RT1955-5NP32	
S10	3RT106, 3RT146	21 27.3 AC/DC 96 127 AC/DC 200 277 AC/DC	5 5 5	3RT1965-5NB31 3RT1965-5NF31 3RT1965-5NP31	5 5 5	3RT1965-5NB32 3RT1965-5NF32 3RT1965-5NP32	
S12	3RT107, 3RT147	21 27.3 AC/DC 96 127 AC/DC 200 277 AC/DC	5 5 5	3RT1975-5NB31 3RT1975-5NF31 3RT1975-5NP31	5 5 5	3RT1975-5NB32 3RT1975-5NF32 3RT1975-5NP32	
lifetime	indicator (RLT)	lay output and remainin	•				

(withdra module)		erally mounted solid-state	9		
S6	3RT105, 3RT145	96 127 AC/DC 200 277 AC/DC	5 5	3RT1955-5PF31 3RT1955-5PP31	-
S10	3RT106, 3RT146	96 127 AC/DC 200 277 AC/DC	5 5	3RT1965-5PF31 3RT1965-5PP31	
S12	3RT107, 3RT147	96 127 AC/DC 200 277 AC/DC	5 5	3RT1975-5PF31 3RT1975-5PP31	-

Solid-state operating mechanism for DC with 24 ... 110 V DC control signal input e.g. for control by PLC with extended application range

(see also contactors for railway applications on page 4/55)

(300 0130 0	oritactors for ranway	applications on page 4/00)			
S6	3RT105X	24 DC	_	5	3RT1955-5XB42
	0LA2	72 DC	_	5	3RT1955-5XJ42
		110 DC	-	5	3RT1955-5XF42
S10	3RT106X	24 DC	-	5	3RT1965-5XB42
	0LA2	72 DC		5	3RT1965-5XJ42
		110 DC	-	5	3RT1965-5XF42
S12	3RT107X	24 DC	-	5	3RT1975-5XB42
	0LA2	72 DC	-	5	3RT1975-5XJ42
		110 DC		5	3RT1975-5XF42

Note:

In the case of 3RT10..-. S contactors with fail-safe control inputs, removing and replacing the operating mechanism are not permitted. 3RT1975-5AP32

3RT1975-5AU32

3RT1975-5AV32

3RT1975-5AR32

3RT1975-5AS32 3RT1975-5AT32

5

5

Spare parts for SIRIUS 3RT contactors and SIRIUS 3RH2 contactor relays > Contacts and arc chutes

Selection and or	dering d	ata							
	For conta	actors	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Туре		d					
Contacts with fix									
		ntactors wi	th 3 main contacts						
	S2	3RT2035 3RT2036 3RT2037 3RT2038	Main contacts (3 NO contacts) for utilization category AC-3 (1 set = 3 movable and 6 fixed	5 5 5 5	3RT2935-6A 3RT2936-6A 3RT2937-6A 3RT2938-6A		1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
MA	S 3	3RT2045 3RT2046 3RT2047	_ switching elements with fixing parts)	5 5 5	3RT2945-6A 3RT2946-6A 3RT2947-6A		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3RT2946A	S6	3RT1054 3RT1055 3RT1056	_	>	3RT1954-6A 3RT1955-6A 3RT1956-6A		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	S10	3RT1064 3RT1065 3RT1066	_	>	3RT1964-6A 3RT1965-6A 3RT1966-6A		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	S12	3RT1075 3RT1076	_	2	3RT1975-6A 3RT1976-6A		1 1	1 unit 1 unit	41B 41B
3RT1954-6A	S3	3RT2446 3RT2448	Main contacts (3 NO contacts) for utilization category AC-1	10 10	3RT2946-6D 3RT2948-6D		1 1	1 unit 1 unit	41B 41B
0 0 0	S6	3RT1456	(1 set = 3 movable and 6 fixed	5	3RT1956-6D		1	1 unit	41B
	S10	3RT1466 3RT1467	switching elements with fixing parts)	5 10	3RT1966-6D 3RT1967-6D		1 1	1 unit 1 unit	41B 41B
	S12	3RT1476	_	5	3RT1976-6D		1	1 unit	41B
3RT1976A, 3RT1976-6D	For co	ntactors wi	th 4 main contacts						
	S2	3RT2336	Main contacts (4 NO contacts)	10	3RT2936-6E		1	1 unit	41B
	02	3RT2337	for utilization category AC-1 (1 set = 3 movable and 6 fixed switching elements and spare pole with fixing parts)	10	3RT2937-6E		i	1 unit	41B
3RT2936-6E									
Arc chutes	_				l				
			th 3 main contacts	_			ı .		
IS 1001	S6	3RT1054 3RT1055 3RT1056 3RT1456	Only for contactors with AC/DC coil	5 5 5 5	3RT1954-7A 3RT1955-7A 3RT1956-7A 3RT1956-7B		1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
3RT1957.	610	3RT1064	_		2DT1064.7A		- 1	1 . mit	410
IS 000	S10	3RT1064 3RT1065 3RT1066 3RT1466		5 5 5 5	3RT1964-7A 3RT1965-7A 3RT1966-7A 3RT1966-7B		1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
3RT1967.									
SH 1907.	S12	3RT1075 3RT1076 3RT1476	_	5 5 5	3RT1975-7A 3RT1976-7A 3RT1976-7B		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3RT1977.									

SIRIUS 3RT12 and 3TF6 vacuum contactors

Overview

Vacuum contactors

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1,

IEC/EN 60947-5-1 (auxiliary switches)

The SIRIUS 3RT12 and 3TF68/3TF69 vacuum contactors are suitable for use in any climate. They are finger-safe according to IEC 60529. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices (see pages 3/117 and 3/138).

Connection methods

The vacuum contactors are available with screw terminals (box terminals).

Contact reliability

If voltages \leq 110 V and currents \leq 100 mA are to be switched, the auxiliary contacts of the vacuum contactors or 3RH contactor relays should be used as they guarantee a high level of contact reliability.

These auxiliary contacts are particularly suitable for solid-state circuits with currents \geq 1 mA at a voltage \geq 17 V.

Short-circuit protection

For short-circuit protection of vacuum contactors with or without overload relays, refer to the Equipment Manuals and Configuration Manuals, see "More information" on page 3/126.

Electromagnetic compatibility (EMC)

The contactors with solid-state operating mechanism comply with the international standards IEC/EN 60947-1 and IEC/EN 60947-4-1.

These contactors have been developed for environment A.

Note

Environment A refers to private low-voltage or industrial networks/locations/plants, including high-grade sources of interference.

Environment A corresponds to devices of Class A with CISPR 11, EN 55011.

Note:

In connection with converters, the control cables must be routed separately from the load cables to the converter.

Motor protection

For protection against overload, 3RB2 electronic overload relays (see page 7/117 onwards) can be mounted onto the vacuum contactors. These must be ordered separately.

Ratings of three-phase motors

The quoted rating (in kW) refers to the output power on the motor shaft (according to the nameplate).

The power rating specifications of the vacuum contactors in kW are guide values for 4-pole standard motors at 50 Hz AC and specified voltage (e.g. 400 V). The specific starting and rated data of the motor to be switched are decisive when it comes to selecting the right devices, and the motor current, motor protection device and the permissible contactor current according to the utilization category must be aligned with each other when doing so.

Surge suppression

The vacuum contactors can be retrofitted with varistors for damping opening overvoltages in the coil.

Note:

The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 to 5 ms)

Vacuum contactors are basically unsuitable for switching DC voltage.

SIRIUS 3RT12 vacuum contactors, 3-pole, 110 to 250 kW

AC/DC operation

The contactors can be operated with AC (50 to 60 Hz) as well as with DC.

Two types of solenoid operation are available:

- Standard operating mechanism with economy circuit for AC and DC operation (switchover from closing coil to holding coil), version 3RT12..-A
- Solid-state operating mechanism, version 3RT12..-.N

Withdrawable coils

For simple coil replacement, e.g. if the application is replaced, the solenoid coil can be pulled out upwards after the release mechanism has been actuated and can be replaced by any other coil of the same size.

Vacuum interrupters

In contrast to the 3RT10 contactors – the main contacts operate in air under atmospheric conditions – the contact gaps of the 3RT12 vacuum contactors are contained in hermetically enclosed vacuum interrupters. Neither arcs nor arcing gases are produced. The particular benefit of 3RT12 vacuum contactors, however, is that their electrical endurance is at least twice as long as that of 3RT10 contactors. They are therefore particularly well suited to frequent switching in inching/mixed operation, e.g. in crane control systems.

Auxiliary contact complement

The 3RT12 vacuum contactors of sizes S10 to S12 are supplied with laterally mounted auxiliary switches. These can be fitted with up to eight lateral auxiliary contacts (identical auxiliary switches for S10 and S12). Of these, no more than four are permitted to be NC contacts.

3TF6 vacuum contactors, 3-pole, 335 to 450 kW

Main contacts

Contact erosion indication with 3TF68/3TF69 vacuum contactors:

The contact erosion of the vacuum interrupters can be checked during operation with the help of three white double slides on the contactor base. If the distance indicated by one of the double slides is < 0.5 mm while the contactor is in the closed position, the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all three vacuum interrupters simultaneously.

SIRIUS 3RT12 and 3TF6 vacuum contactors

Auxiliary contacts

Contact reliability:

These auxiliary contacts are particularly suitable for solid-state circuits with currents \geq 1 mA at a voltage \geq 17 V.

Protection of the main current paths

An integrated RC varistor connection for the main current paths dampens the switching overvoltage rises to safe values. This prevents multiple restricting. It can therefore be assumed that the motor winding cannot be damaged by switching overvoltages with steep voltage rises.

During operation in installations in which the emitted interference limits cannot be observed, e.g. when used for output contactors in converters, 3TF68/3TF69...Q vacuum contactors – without connection of the main current path circuit – are recommended.

Technical specifications

Unless otherwise listed on subsequent pages, the technical specifications of the SIRIUS 3RT12 vacuum contactors correspond to those of the 3RT10 basic units, see pages 3/22, and 3/47 to 3/53.

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16137/td

FAQs, se

https://support.industry.siemens.com/cs/ww/en/ps/16137/faq

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual "SIRIUS – SIRIUS 3RT Contactors/Contactor Assemblies", see https://support.industry.siemens.com/cs/ww/en/view/60306557

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Configuration Manual "Load Feeders – Configuring the SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

Configuration Manual "Configuring SIRIUS Innovations UL", see https://support.industry.siemens.com/cs/ww/en/view/53433538

Type Size

Contact endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

The rated operational current $I_{\rm e}$ complies with utilization category AC-4 (breaking 6 times the rated operational current) and is intended for a contact endurance of approximately 200 000 operating cycles.

If a shorter contact endurance is sufficient, the rated operational current $I_{\rm e}/{\rm AC}$ -4 can be increased.

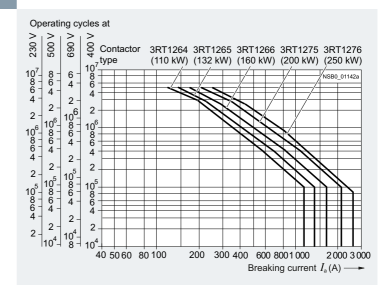
If the contacts are used for <u>mixed operation</u>, i.e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated approximately from the following equation:

$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

- X Contact endurance for mixed operation in operating cycles
- A Contact endurance for normal operation $(I_a = I_e)$ in operating cycles
- B Contact endurance for inching
- $(I_a = \text{multiple of } I_e)$ in operating cycles
- C Inching operations as a percentage of total switching operations

SIRIUS vacuum contactors 3RT12 S10 and S12



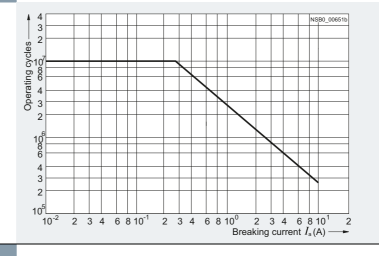
SIRIUS 3RT12 and 3TF6 vacuum contactors

		V		
-		Vacuum contactors	S	
Type Size		3TF6 14		
			2047.5.4	
Rated data of the auxiliary contacts		According to IEC 60	J947-5-1	
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690		
Conventional thermal current I_{th} = rated operational current I_e /AC-12	Α	10		
AC load Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 • At rated operational voltage $U_{\rm e}$				
- At 24 V - At 110 V - At 125 V - At 220 V - At 230 V	A A A A	10 10 10 6 5.6		
- At 380 V - At 400 V - At 500 V - At 660 V - At 690 V	A A A A	4 3.6 2.5 2.5 2.3		
DC load Rated operational current I_e /DC-12 • At rated operational voltage U_e				
- At 24 V - At 60 V - At 110 V - At 125 V	A A A	10 10 3.2 2.5		
- At 220 V - At 440 V - At 600 V	A A A	0.9 0.33 0.22		
Rated operational current $I_{\rm e}$ /DC-13 • At rated operational voltage $U_{\rm e}$			Auxiliary contacts with delayed NC contact:	N S = No specification
- At 24 V - At 60 V - At 110 V - At 125 V	A A A	10 5 1.14 0.98	6 N S 0.98 N S	
- At 220 V - At 440 V - At 600 V	A A A	0.48 0.13 0.07	N S N S 0.07	
® and ® rated data of the auxiliary co				
Rated voltage, max.	V AC	600		
Switching capacity		A 600, P 600		

Endurance of the auxiliary contacts

The contact endurance for utilization category AC-12 or AC-15/AC-14 depends mainly on the breaking current. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

The characteristic curves apply to 230 V AC.



Contact erosion indication with vacuum contactors

The contact erosion of the vacuum interrupters can be checked during operation with the help of three white double slides on the contactor base

If the distance indicated by one of the double slides is < 0.5 mm while the contactor is in the closed position, the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all three vacuum interrupters at once.

SIRIUS 3RT12 and 3TF6 vacuum contactors

	Vacuum contactors
Туре	3TF6
Size	14

Contact endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

The rated operational current $I_{\rm e}$ complies with utilization category AC-4 (breaking 6 times the rated operational current) and is intended for a contact endurance of approximately 200 000 operating cycles.

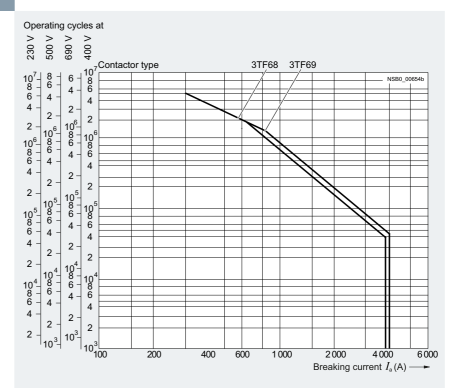
If a shorter contact endurance is sufficient, the rated operational current $I_{\rm e}/{\rm AC}$ -4 can be increased.

If the contacts are used for mixed operation, i.e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated approximately from the following equation:

$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

- X Contact endurance for mixed operation in operating cycles
- A Contact endurance for normal operation $(I_a = I_e)$ in operating cycles
- B Contact endurance for inching $(I_a = \text{multiple of } I_e)$ in operating cycles
- C Inching operations as a percentage of total switching operations



		SIRIUS vacuum contactors		Vacuum contacto	rs			
Type		3RT126	3RT127	3TF68	3TF69			
Size		S10	S12	14				
General data								
Dimensions (W x H x D)	mm	145 x 210 x 206	160 x 214 x 225	230 x 276 x 237	230 x 295 x 237			
Permissible mounting position		22,5°, 22,5° 22,5°,22,5° §		22.5°	.22.5° \$			
The contactors are designed for operation on a vert mounting surface.	ical	NS 800 000 000 000 000 000 000 000 000 00		90° 1111 90°	NSB0_0064			
 To easily replace the laterally mounted auxiliary swi it is recommended to maintain a minimum distanc 30 mm between the contactors. 		No		Yes				
 If mounted at a 90° angle (current paths are horizo above each other), the switching frequency is red by 80% compared with the normal values. 		No		Yes				
Mechanical endurance Ope	erating cycles	10 million		5 million				
Electrical endurance								
Contact endurance of the main contacts		See page 3/126		See above				
Rated insulation voltage U _i (pollution degree 3)	kV	1						
Rated impulse withstand voltage <i>U</i> _{imp}	kV	8						
Protective separation between the coil and the ma contacts acc. to IEC 60947-1, Appendix N	in V	690		1 000				
Mirror contacts		Yes, acc. to IEC 60947-4-1, A	ppendix F	Yes, acc. to IEC 60	947-4-1, Appendix F			
A mirror contact is an auxiliary NC contact that cann closed simultaneously with an NO main contact.	ot be			One NC contact ea nected in series for auxiliary switch res	r the left and right			

		SIRIUS vacuum contactors		Vacuum contacto	rs
Type		3RT126	3RT127	3TF68	3TF69
Size		S10	S12	14	
General data (continued)					
Permissible ambient temperature					
During operation	°C	-25 +60		-25 +55 ¹⁾	
During storage	°C	-55 +80		-55 +80	
Degree of protection acc. to IEC 60529					
On front		IP00 (IP20 with box terminal/cover))	2)3)	
Connecting terminal		IP00 (for higher degree of pro	tection, use addition	nal terminal covers)	
Touch protection acc. to IEC 60529		Finger-safe for vertical touching	ng from the front with	cover	
Shock resistance					
 Rectangular pulse AC operation DC operation 	g/ms g/ms	8.5/5 and 4.2/10 8.5/5 and 4.2/10		8.1/5 and 4.7/10 9/5 and 5.7/10	9.5/5 and 5.7/10 8.6/5 and 5.1/10
Sine pulseAC operationDC operation	g/ms g/ms	13.4/5 and 6.5/10 13.4/5 and 6.5/10		12.8/5 and 7.4/10 14.4/5 and 9.1/10	13.5/5 and 7.8/10 13.5/5 and 7.8/10
Electromagnetic compatibility (EMC)		See page 3/125			
Short-circuit protection					
Main circuit					
Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE acc. to IEC/EN 60947-4-1					
Type of coordination "1"	Α	500	800	1 000	1 250
Type of coordination "2"	Α	500	800	500	630
• Weld-free (test conditions acc. to IEC 60947-4-1)	А	400	500	400	500
Auxiliary circuit					
Short-circuit test					
 Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE (weld-free protection at I_k ≤ 1 kA) 	А	10			
• Miniature circuit breaker with C characteristic (short-circuit current $I_{\rm k} \! \leq \! 400$ A)	Α	10			
Short-circuit protection for contactors with overload rela	ays	See Configuration Manual for	load feeders		

¹⁾ For ambient temperatures > 55 °C, only 3TF6.33-.Q..-Z A02 contactors (= without connection of the main current path circuits) can be used. However, derating must be taken into account for these contactors too:

- ²⁾ The following applies for 3TF6.-.C..:
 - IP00 without cover (the connecting bar is reached directly from the front)
 - IP00 with cover for conductor entry
 - IP20 on the front plate with cover.
- $^{3)}\,$ The following applies for 3TF6.-.Q../-.D..:
 - IP00 without box terminal (the connecting bar, series resistor and the 3TC44 reversing contactor are reached directly from the front)
 - IP00 with box terminal (the series resistor and the 3TC44 reversing contactor are reached directly).

⁻ AC-1: $I_{\rm e}$ = 782 Å, 644 operating cycles/h; - AC-3: Operating range 0.85 to 1.05 x $U_{\rm s}$, 460 operating cycles/h, mech. endurance 5 million operating cycles, lateral clearance 10 mm.

				Vacuum contactors	
		3RT126	3RT127	3TF68	3TF69
		S10	S12	14	
AC/	DC:	0.8 v // · 1	1 v //		
	DC	0.0 X O _{S Min} 1	. I A Us max		
		Standard operation	ting mechanism		
	1/4	F00/000	700/000		
	VA	0.9	700/830		
	VA	6.1/7.4 0.9	7.6/9.2		
	W W	580/780 6.8/8.2	770/920 8.5/10		
	VA			1 200/1 850	600/950
		0.8		1	0.98
	VA	5.5/8.5 0.5/0.4	5.6/9	13.5/49 0.15	12.9/30.6 0.31
u	VA			1 000	1 150
	VΑ			0.99	
	٧٨			1	
	W	460/630 2.8/3.4	600/800 3/3.6		
	\\/			1.010	960
	W			28	20.6
131-2		Type 2			
	mA	17 30 ≤ 30			
+ Arcing time)		0: 1		(Values apply to cold	and warm coil)
		Standard operat	ting mechanism		
	ms ms	30 95 40 80	45 100 60 100	 	
	ms	35 50	50 70		
	ms	Solid-state oper	ating mechanism,	(Values in brackets a	
1 x U _{s max}		actuated via A I	MAZ.	with reduced operation	ig times)
	ms ms	105 145 80 100	120 150	70 120 (22 65) 70 100	80 120 70 80
Q at U _{s min}					
	ms ms			35 90 65 90	45 160 30 80
	ms ms	110 130 80 100	125 150	80 100 (30 45) 70 100	85 100 70
		Solid-state oper			
	ms ms	45 80 80 100	60 90		
_{min} 1.1 x <i>U</i> _{s max}	ms			76 110	86 280
	ms			50	19 25
	ms ms	50 65 80 100	65 80	 	
U _{s max}	ms			80 90	90 125
	ms			50	19 25
		40			
Standard	ms ms	10 15		10 15 120	10
	Q 131-2 + Arcing time) 1 × U _{s max} Q at U _{s min}	VA V	AC/DC 0.8 x U _{s min} 1 AC/DC 0.8 x U _{s min} 1 Oid coils VA 530/630 0.9	AC/DC 0.8 × U _{s min} 1.1 × U _{s max} oid coils Standard operating mechanism	AC/DC AC

 $^{^{1)}\,}$ At 24 V DC; for further voltages, deviations of up to \pm 10% are possible.

Туре					contactors 55 3RT1266	3RT127	5 3RT1276		contactors 3TF69
Size			S10	3N1120	35 3H11200	S12	5 3N112/0	14	31109
Rated data of the main cont	acts		310			312		14	
	acis								
Load rating with AC									
Utilization category AC-1, switching resistive loads									
 Rated operational currents I_e 	- At 40 °C up to 690 V		330			610		700	910
	- At 40 °C up to 1 000 V	A	330			610			050
	 At 55 °C up to 690 V At 55 °C up to 1 000 V 	A A						630 450	850 800
	- At 60 °C up to 1 000 V	A	300			550			000
 Rated power			At 60 °C			At 60 °C	;	At 55 °C	At 55 °C
for AC loads ¹⁾	- At 230 V	kW	113			208		240	323
with p.f. = 0.95	- At 400 V	kW	197			362		415	558
	- At 500 V - At 690 V	kW kW	246 340			452 624		545 720	735 970
	- At 1 000 V	kW	492			905		780	1 385
Minimum cross-section in the		mm ²	185			370		480	<i>I</i> _e ≥ 800 A:
main circuit for max. AC-1 rated									2 x 60 x 5
value Utilization categories AC-2 and A	ΔC-3								(copper busbars
 Rated operational currents I_e 	- Up to 690 V	Α						630	820
- Hated operational currents I_{θ}	- Up to 1 000 V	Â	225	265	300	400	500	435	580
Rated power	- At 230 V	kW	73	85	97	132	164	200	260
for slipring or squirrel-cage	- At 400 V	kW	128	151	171	231	291	347	450
motors at 50 and 60 Hz	- At 500 V - At 690 V	kW kW	160 223	189 265	215 288	291 400	363 507	434 600	600 800
	- At 1 000 V	kW	320	378	428	578	728	600	800
Thermal load capacity, 10 s curre	ent	Α	1 800	2 120	2 400	3 200	4 000	5 040	7 000
Power loss per conducting path	at I _e /AC-3	W	9	12	14	21	32	45	70
Utilization category AC-4 (for I_a =	= 6 × I _e)								
Maximum values:									
 Rated operational current I_e 	- Up to 690 V	Α	195	230	280	350	430	610	690
Rated power	- At 400 V	kW	110	132	160	200	250	355	400
for squirrel-cage motors with 50 Hz and 60 Hz									
The following applies to a contact	endurance of about								
200 000 operating cycles:	oridararios or about								
 Rated operational currents I_e 	- Up to 690 V	Α	97	115	140	175	215	300	360
	- Up to 1 000 V	Α	68	81	98	123	151	210	250
 Rated power for squirrel-cage motors 	- At 230 V - At 400 V	kW kW	30 55	37 65	45 79	56 98	70 122	97 168	110 191
with 50 Hz and 60 Hz	- At 500 V	kW	68	81	98	124	153	210^{2}	250 ²⁾
	- At 690 V	kW	94	112	138	172	212	278 ²⁾	335 ²⁾
	- At 1 000 V	kW	95	114	140	183	217	290 ²⁾	350 ²⁾
Switching frequency									
Switching frequency z in operating	· .								
Contactors without overload relays									
 No-load switching frequency 	- AC/DC	1/h			g mechanisr ing mechanis				
	- AC	1/h		io operali	ing mechalis	5111. I UUC		2 000	1 000
	- DC	1/h						1 000	
 Switching frequency z during 	- I _e /AC-1 at 400 V	1/h	800	750				700	
rated operation ³⁾	- I _e /AC-2 at 400 V	1/h	300	250				200	
	 I_e/AC-3 at 400 V I_e/AC-4 at 400 V 	1/h 1/h	750 250					500 150	
Contactors with overload relays	10/10 1 at 400 v	1/11	200					100	
Mean value		1/h	60					15	
		.,		0)				.0	

Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

²⁾ Max. permissible rated operational current $I_{\rm e}/{\rm AC}$ -4 = $I_{\rm e}/{\rm AC}$ -3 up to 500 V, for reduced contact endurance and reduced switching frequency.

³⁾ Dependence of the switching frequency z' on the operational current I' and operational voltage U': $z' = z \cdot (I_0/I') \cdot (U_0/U')^{1.5} \cdot 1/h$.

			SIRIUS vacuum co	ontactors	Vacuum contacto	ors		
Туре			3RT126.	3RT127.	3TF68	3TF69		
Size			S10	S12	14			
Conductor cross-sections								
Main conductors (1 or 2 conductors	ors can be connected)		Screw termin	als				
With mounted box terminals		Type	3RT1966-4G					
Terminal screwsTightening torque	•	Nm	M12 (hexagon sock 20 22 (180 195					
Front clamping point connected								
• Finely stranded with • Finely stranded with • Stranded	n end sleeve (DIN 46228) nout end sleeve	mm ² mm ² mm ²	70 240 70 240 95 300		 			
• AWG cables, solid	or stranded	AWG	3/0 600 kcmil					
 Ribbon cable cond (number x width x t 		mm	Min. 6 x 9 x 0.8; ma	x. 20 x 24 x 0.5				
Rear clamping point connected								
 Finely stranded with Finely stranded with Stranded 	n end sleeve (DIN 46228) nout end sleeve	mm ² mm ² mm ²	120 185 120 185 120 240		 			
• AWG cables, solid	or stranded	AWG	250 500 kcmil					
 Ribbon cable cond (number x width x t 		mm	Min. 6 x 9 x 0.8; ma	x. 20 x 24 x 0.5				
Both clamping points connected	(DIN (0000)	2		105				
Finely stranded with Finely stranded with Stranded	n end sleeve (DIN 46228) nout end sleeve	mm ² mm ² mm ²	Min. 2 x 50, max. 2 Min. 2 x 50, max. 2 Min. 2 x 70, max. 2	x 185	 			
• AWG cables, solid	or stranded	AWG	Min. 2 x 2/0, max. 1	x 500 kcmil				
Ribbon cable cond (number x width x to the conditions)		mm	Max. 2 x (20 x 24 x	0.5)				
Cable lug connection	4)	0						
Finely stranded withStranded with cable	n cable lug"	mm ² mm ²	50 240 70 240					
AWG cables, solid	•	AWG	2/0 500 kcmil					
Terminal screws	or ottaria od	7.1.1.0	M10 x 30 (A/F 17)					
- Tightening torque	}	Nm	14 24 (124 210) lb.in)				
Busbar connections		2						
 Finely stranded with Stranded with cable 		mm ² mm ²			50 240 70 240	50 240		
Solid or stranded	o lug	AWG			2/0 500 MCM	2/0 500 MCM		
Connecting bar (ma	ax. width)	mm	25		50	60 ($U_e \le 690 \text{ V}$), 50 ($U_e > 690 \text{ V}$)		
 Terminal screws Tightening torque 	;	Nm			M10 x 30 14 24	M12 x 40 20 35		
		lb.in			124 210	177 310		
With box terminal (see page 3/138)					.,			
Connectable laminaWidth	ated copper bars	mm			Yes 15 25	15 38		
 Max. thickness 		mm			1 x 26 or 2 x 11	1 x 46 or 2 x 18		
 Terminal screw 					A/F 6 (hexagon socket)	A/F 8 (hexagon socket)		
Tightening torque		Nm			25 40 (221 354 lb.in)	35 50 (266 443 lb.in)		
Auxiliary conductors (1 or 2 cond	luctors can be connected)				-			
 Solid 		mm ²	2 x (0.5 1.5) ²⁾ ; 2 : acc. to IEC 60947;	x (0.75 2.5) ²⁾	2 x (0.5 1) ²⁾ /2 x	(1 2.5) ²⁾		
Finely stranded withPin-end connector	n end sleeve (DIN 46228) to DIN 46231	mm ² mm ²	2 x (0.5 1.5) ²⁾ ; 2 :		2 x (0.5 1) ²⁾ , 2 x 2 x (1 1.5)	(0.75 2.5) ²⁾		
 AWG cables, solid 	or stranded	AWG	2 x (18 14)	2 x (18 12)				
Terminal screwsTightening torque		Nm	M3 (Pozidriv size 2) 0.8 1.2 (7 10.3		 0.8 1.4 (7 12 lb.in)			

When connecting cable lugs according to DIN 46234 for conductor cross-sections larger than 240 mm² and according to DIN 46235 for conductor cross-sections larger than 185 mm², the 3RT1966-4EA1 terminal cover is required to maintain the phase clearance, see page 3/117.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RT12 and 3TF6 vacuum contactors

		SIRIUS	vacuum	contactors			Vacuum conta	actors
Туре		3RT12	64 3RT12	65 3RT1266	3RT127	5 3RT1276	3TF68	3TF69
Size		S10			S12		14	
® and ® rated data								
Rated insulation voltage	V AC	600					600	
Uninterrupted current at 40 °C, open and enclosed	А	330			540		630	820
Maximum horsepower ratings (from ® and ® approved values)								
 Rated power for three-phase motors at 60 Hz 								
- At 200 V - At 230 V - At 460 V - At 575 V	hp hp hp hp	60 75 150 200	75 100 200 250	100 125 250 300	125 150 300 400	150 200 400 500	231 266 530 664	290 350 700 860
NEMA/EEMAC ratings								
SIZE	hp						6	7
Uninterrupted current								
- Open - Enclosed	A A						600 540	820 810
 Rated power for three-phase motors at 60 Hz 								
- At 200 V - At 230 V - At 460 V - At 575 V	hp hp hp hp	 					150 200 400 400	 300 600 600
Short-circuit protection ¹⁾	kA	10	18			30	100	
CLASS L fuse	Α	600	700	800	1 000	1 200	1 600	
Circuit breakers acc. to UL 489	Α	500	700	800	1 000	1 200	On request ¹⁾	

¹⁾ For more information about short-circuit values, e.g. for protection against short-circuit currents, see Certificate of Compliance for the individual

For the selection and dimensioning of load feeders, see

UL Configuration Manual and the UL guide "Competitive control panels for the North American market".

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Power Contactors for Switching Motors

SIRIUS 3RT12 and 3TF6 vacuum contactors IE3/IE4 ready

Selection and ordering data

SIRIUS 3RT12 vacuum contactors, 3-pole, 110 ... 250 kW

AC/DC operation

- Standard operating mechanism 3RT12..-.A
- 3RT12..-.N solid-state operating mechanism with 24 V DC control signal input
- For screw fixing
- Auxiliary and control conductors: Screw terminals

 Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.







3RT1264-6AF36

						3H11264-	6AF36				3R11276N.36				
Size	Rated data AC-2 and t _u : Up to 60	AC-3,	AC-3,				Auxili conta latera	acts,	Rated control supply voltage <i>U</i> _s 50/60 Hz AC or DC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Operational current I _e up to	three-p	ree-phase motors : 50 Hz and		Operational current I_e up to 1 000 V	\\	}			Article No.	Price per PU				
	Α	kW	kW	kW	kW	Α	NO	NC	V	d					
	dard opera chover fro						iit for	AC a	and DC opera	ation					
With	integrated c	oil circu	uit (varis	tor integ	grated a	t the factor	y)								
S10	225	55	110	160	200	330	2	2	110 127 220 240	X	3RT1264-6AF36		1	1 uni	

With	integrated	d coil circ	uit (varis	stor inte	egrated a	at the fac	tory)							
S10	225	55	110	160	200	330	2	2	110 127 220 240	X	3RT1264-6AF36 3RT1264-6AP36	1 1	1 unit 1 unit	41B 41B
	265	75	132	160	250	330	2	2	110 127 220 240	X	3RT1265-6AF36 3RT1265-6AP36	1 1	1 unit 1 unit	41B 41B
	300	90	160 ¹⁾	200	250	330	2	2	110 127 220 240	X	3RT1266-6AF36 3RT1266-6AP36	1 1	1 unit 1 unit	41B 41B
S12	400	132	200	250	400	610	2	2	110 127 220 240	X	3RT1275-6AF36 3RT1275-6AP36	1 1	1 unit 1 unit	41B 41B
	500	160	250 ¹⁾	355	500	610	2	2	110 127 220 240	X	3RT1276-6AF36 3RT1276-6AP36	1 1	1 unit 1 unit	41B 41B

Solid-state operating mechanism

With 24 V DC control signal input e.g. for control by PLC

u.g.														
With	integrate	ed coil circ	uit (vari	istor inte	egrated	in electro	nics at	the fa	actory)					
S10	225	55	110	160	200	330	2	2	96 127 200 277	X	3RT1264-6NF36 3RT1264-6NP36	1 1	1 unit 1 unit	41B 41B
	265	75	132	160	250	330	2	2	96 127 200 277	X	3RT1265-6NF36 3RT1265-6NP36	1 1	1 unit 1 unit	41B 41B
	300	90	160	200	250	330	2	2	96 127 200 277	X	3RT1266-6NF36 3RT1266-6NP36	1 1	1 unit 1 unit	41B 41B
S12	400	132	200	250	400	610	2	2	96 127 200 277	X	3RT1275-6NF36 3RT1275-6NP36	1 1	1 unit 1 unit	41B 41B
	500	160	250	355	500	610	2	2	96 127 200 277	X	3RT1276-6NF36 3RT1276-6NP36	1 1	1 unit 1 unit	41B 41B

When using 3RT12.6-6A... vacuum contactors with IE3/IE4 motors from 8.5 times the starting current, use the versions with solid-state operating mechanism 3RT12.6-6N....

For more information about dimensioning and configuring, see page 3/7.

Other voltages according to page 3/74 on request.

For an overview of the 3RT12 vacuum contactors with mountable accessories, see pages 3/14 and 3/16.

The accessories for the 3RT1 vacuum contactors correspond to those for the basic units of the 3RT1 contactors, see page 3/75 onwards.

For spare parts, see page 3/139.

SIRIUS 3RT12 and 3TF6 vacuum contactors

3TF6 vacuum contactors, 3-pole, 335 ... 450 kW

AC operation ~

- For screw fixing
- Main conductors: Busbar connections
- Auxiliary and control conductors: Screw terminals
- With overvoltage protection of the coil (varistor)



3TF68/3TF69

Size	Rated dat AC-2 and t_u : Up to 5	AC-3,					AC-1, t _u : 40 °C		liary acts, al	Rated control supply voltage U _s 50/60 Hz AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Operational current I_e up to		phase r				Operational current I_e up to	\ \	7			Article No.	Price per PU			
	690 V	230 V	400 V	500 V	690 V	1 000 V	690 V									
	Α	kW	kW	kW	kW	kW	Α	NO	NC	V	d					
AC o	peration,	50/60) Hz ¹⁾													
14	630	200	335 ²⁾	434	600		700	4	4	110 132 200 240	X	3TF6844-0CF7 3TF6844-0CM7		1 1	1 unit 1 unit	41B 41B
						600	700	4	4	110 132 200 240	20 X	3TF6844-8CF7 3TF6844-8CM7		1 1	1 unit 1 unit	41B 41B
14	820	260	450 ³⁾	600	800		910	4	4	110 132 200 240	X	3TF6944-0CF7 3TF6944-0CM7		1 1	1 unit 1 unit	41B 41B
						800	910	4	4	110 132 200 240	20 X	3TF6944-8CF7 3TF6944-8CM7		1 1	1 unit 1 unit	41B 41B

For use of 3TF6 vacuum contactors in the environment of frequency converters, we recommend ordering a special version: 3TF6...-..-Z A02.

3TF68/3TF69 vacuum contactors in their basic version are supplied with integrated overvoltage damping for the main current paths. The surge suppression circuit is not required for operation in circuits with DC choppers, frequency converters or speed-variable operating mechanisms, for example.

The circuit could be damaged by the voltage peaks and harmonics and thus cause phase-to-phase short circuits. For this reason, the contactors can also be supplied without integrated overvoltage damping. Without additional price. The article number must be supplemented by "-Z" and the order code "A02".

- 2) When using 3TF68 vacuum contactors with IE3/IE4 motors from 8.5 times the starting current, please use 3TF69 vacuum contactors. For more information about dimensioning and configuring, see page 3/7.
- 3) Please inquire about use of 3TF69 vacuum contactors with IE3/IE4 motors.

Accessories and spare parts, see pages 3/137 to 3/140.

Rated control supply voltages, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage $U_{\rm S}$	Contactor type	3TF6844C, 3TF6944C
	Size	14
AC operation		
Solenoid coils for 50/60	Hz	
110 132 V AC		F7
200 240 V AC		M7
230 277 V AC		P7
380 460 V AC		Q7
500 600 V AC		S7

SIRIUS 3RT12 and 3TF6 vacuum contactors IE3/IE4 ready

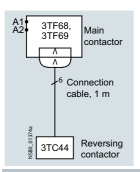
DC operation

and for AC operation subject to strong interference

- Auxiliary and control conductors: Screw terminals

• Main conductors: Busbar connections

DC solenoid system with 3TC44 reversing contactor for series





3TF6.33-.Q.7

Size	Rated data AC-2 and t_u : Up to 5	AC-3,					AC-1, t _u : 40 °C	con		Rated control supply voltage <i>U</i> _s 50/60 Hz AC or DC	SD	Screw terminals	4	PU (UNIT, SET, M)	PS*	PG
	Operational current I_e up to	at 50	-phase Hz and				Operational current I_e up to	ļ	7			Article No.	Price per PU			
	690 V					1 000 V										
	Α	kW	kW	kW	kW	kW	А	NO	NC	V	d					
DC o	operation	· DC			cuit1)2	2)										
14	630	200	335 ³⁾	434	600		700	3	3	24 DC	20	3TF6833-1DB4		1	1 unit	41B
						600	700	3	3	24 DC	20	3TF6833-8DB4		1	1 unit	41B
14	820	260	450 ⁴⁾	600	800		910	3	3	24 DC	20	3TF6933-1DB4		1	1 unit	41B
						800	910	3	3	24 DC	Χ	3TF6933-8DB4		1	1 unit	41B
	operation AC opera															
14	630	200	335 ³⁾	434	600		700	3	3	110 120 AC 220 240 AC 380 420 AC	20	3TF6833-1QG7 3TF6833-1QL7 3TF6833-1QV7		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
						600	700	3	3	220 240 AC	20	3TF6833-8QL7		1	1 unit	41B
14	820	260	450 ⁴⁾	600	800		910	3	3	110 120 AC 220 240 AC 380 420 AC	20	3TF6933-1QG7 3TF6933-1QL7 3TF6933-1QV7		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
						800	910	3	3	110 120 AC 220 240 AC		3TF6933-8QG7 3TF6933-8QL7		1 1	1 unit 1 unit	41B 41B

¹⁾ On this version, a magnetic system is used in the DC economy circuit. A varistor can be retrofitted. A 3TC4417-4A.. reversing contactor is included in the scope of supply of the vacuum contactor.

2) For use of 3TF6 vacuum contactors in the environment of frequency converters, we recommend ordering a special version: 3TF6...-...-Z A02.

3TF68/3TF69 vacuum contactors in their basic version are supplied with integrated overvoltage damping for the main current paths. The surge suppression circuit is not required for operation in circuits with DC choppers, frequency converters or speed-variable operating mechanisms, for example.

The circuit could be damaged by the voltage peaks and harmonics and thus cause phase-to-phase short circuits. For this reason, the contactors can also be supplied without integrated overvoltage damping. Without additional price. The article number must be supplemented by "-Z" and the order code "A02".

- $^{3)}$ When using 3TF68 vacuum contactors with IE3/IE4 motors from 8.5 times the starting current, please use 3TF69 vacuum contactors. For more information about dimensioning and configuring, see page 3/7
- ⁴⁾ Please inquire about use of 3TF69 vacuum contactors with IE3/IE4 motors.
- 5) On this version, a magnetic system with rectifier is used in the DC economy circuit. Varistor integrated. A 3TC4417-.... reversing contactor with preassembled connecting cable (approx. 1 m) and plug is included in the scope of supply of the vacuum contactor.

Accessories and spare parts, see pages 3/137 to 3/140.

Rated control supply voltages, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage $U_{\rm S}$	Contactor type	3TF6833D, 3TF6933D
	Size	14
DC operation		
Solenoid coils for DC e	conomy circuit	
24 V DC		B4
110 V DC		F4
125 V DC		G4
220 V DC		M4
230 V DC		P4

Accessories and spare parts for SIRIUS 3RT12 and 3TF6 vacuum contactors

Selection and ordering data

Accessories

For further accessories for the SIRIUS 3RT12 vacuum contactors, see 3RT1 basic units, page 3/75 onwards.

	For contacto	rs	Version	Auxil	liary co	ntacts	Connect	ons	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
				\ I	7	7				Article No.	Price per PU			
	Size	Type		NO	NC	NC	Left	Right	d					
Auxiliary switc														
	For later		•											
TORR- 1	14	3TF68, 3TF69	First auxil (replacem			561-1A	/3TY7561-	1B)		3TY7561-1AA00		1	1 unit	41B
		o oo	(. op. aoo	1	1		13 21 	31 43 2 44						
3TY7561-1.A00		3TF68, 3TF69	First auxil	iary sv	vitch				20	3TY7561-1EA00		1	1 unit	41B
				1		1	13 25 14 26	35 43 7-1 36 44						
		3TF68, 3TF69	Second a (replacem	ent fo	r 3TY7		/3TY7561-	1L)	5	3TY7561-1KA00		1	1 unit	41B
				1	1		53 61 7 54 62	71 83 2 1 72 84						
	For swit	chover o	f the coil w	ith DO	econ	omy ci	rcuit							
	14	3TF68, 3TF69				1	°B1 25 , ∘B2 26		20	3TY7681-1G		1	1 unit	41B
	Solid-s	tate con	npatible a	uxili	ary sv	vitche	s							
		al mount	-											
5TY7561-1UA00	14	3TF68, 3TF69	Second a (replacem	ent fo	y switc r 3TY6) conta	561-1U	r right /3TY6561- /51	61 E8900 OBSN	5	3TY7561-1UA00		1	1 unit	41B
3117301-10A00														

Accessories and spare parts for SIRIUS 3RT12 and 3TF6 vacuum contactors

	For co	ontactors	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Type		d					
Main current pat	h sure	ae supp	ression modules	u					
- min	S10/ S12	3RT12							
3RT1966-1PV3			(2-T1/4-T2/6-T3), for separate installation						
and the same of th			Rated operational voltage U_e • 690 V AC	10	3RT1966-1PV3		1	1 unit	41B
Sales Contraction of the Party	•		• 1 000 V AC	10	3RT1966-1PV4		1	1 unit	41B
3RT1966-1PV4			1 000 V AC	10	31111300-11-74		'	1 unit	410
Surge suppresse	ors								
	14	3TF68,	Varistors						
		3TF69	AC operation						
			The surge suppressor (varistor) is included in the scope of supply of the 3TF68 and 3TF69 contactors with AC operation.						
			DC operation · DC economy circuit						
3TX7572-3.			Varistor for snapping onto the side of the auxiliary switch (includes the peak value of the alternating voltage on the DC side)						
			Rated control supply voltage U_s						
			• 24 48 V DC	20	3TX7572-3G		1	1 unit	41B
			• 127 240 V DC	20	3TX7572-3J		1	1 unit	41B
Terminal covers									
	14		Two units required per contactor (1 set = 2 units).						
0 0		3TF68	For protection against inadvertent contact with exposed busbar connections	5	3TX7686-0A		1	1 unit	41B
3TX7686-0A		3TF69	Can be screwed onto free screw end on middle connecting bar	5	3TX7696-0A		1	1 unit	41B
Links for paralle	ling (s	star jum	pers), 3-pole						
	14	3TF68,	Links for paralleling	5	3TX7680-0D		1	1 unit	41B
		3TF69	without connecting terminal (the link for paralleling can be reduced by one pole)						
	14	3TF68,	Cover plates for links for paralleling	15	3TX7680-0E		1	1 unit	41B
		3TF69	A cover plate must be used to protect against inadvertent contact with exposed busbar connections (IEC 60529).						
Box terminals fo	r lami	nated c	opper bars						
	14	3TF68	Without auxiliary conductor connection (1 set = 3 units)	30	3TX7570-1E		1	1 unit	41B
			With single covers for protection against inadvertent contact (IEC 60529)						
	14	3TF69	With auxiliary conductor connection (1 set = 3 units)	30	3TX7690-1F		1	1 unit	41B
			Conductor cross-sections for auxiliary conductors: • Solid 2 x (0.75 2.5) mm ² • Finely stranded with end sleeve 2 x (0.5 2.5) mm ² • AWG, solid or stranded 2 x (18 12) • Tightening torque 0.8 1.4 Nm (7 12 lb.in)						
Locking devices	for m	echani	cal interlock				·	_	_
	14	3TF68	For two contactors of the same size	15	3TX7686-1A		1	1 unit	41B

Accessories and spare parts for SIRIUS 3RT12 and 3TF6 vacuum contactors

Spare parts

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B

	For cont	actors	Rated control supply voltage $U_{\text{s min}} \dots U_{\text{s max}}$	SD	Screw terminals	+	SD	Spring-loaded terminals
	Size	Туре	V AC/DC	d	Article No.	Price per PU	d	Article No. Price per PU
Withdrawable co	oils							
	Standa	rd operatii	ng mechanism for AC/DC					
	S10	3RT126	23 26 42 48 110 127 200 220	5 5 2 5	3RT1966-5AB31 3RT1966-5AD31 3RT1966-5AF31 3RT1966-5AM31			- - - -
			220 240 240 277 380 420 440 480	5 5 5 5	3RT1966-5AP31 3RT1966-5AU31 3RT1966-5AV31 3RT1966-5AR31			+ - - -
3RT1975-5A.31			500 550 575 600	5 5	3RT1966-5AS31 3RT1966-5AT31			-
11 11	S12	3RT127	23 26 42 48 110 127 200 220	5 5 5 5	3RT1975-5AB31 3RT1975-5AD31 3RT1975-5AF31 3RT1975-5AM31		5 5 5 5	3RT1975-5AB32 3RT1975-5AD32 3RT1975-5AF32 3RT1975-5AM32
			220 240 240 277 380 420 440 480	5 5 5 5	3RT1975-5AP31 3RT1975-5AU31 3RT1975-5AV31 3RT1975-5AR31		5 5 5 5	3RT1975-5AP32 3RT1975-5AU32 3RT1975-5AV32 3RT1975-5AR32
3RT1975-5A.32			500 550 575 600	5 5	3RT1975-5AS31 3RT1975-5AT31		5 5	3RT1975-5AS32 3RT1975-5AT32
1	with 24		ting mechanism for AC/DC trol signal input v PLC					
	S10	3RT126	21 27.3 96 127 200 277	5 5 5	3RT1966-5NB31 3RT1966-5NF31 3RT1966-5NP31			- - -
	S12	3RT127	21 27.3 96 127 200 277	5 5 5	3RT1975-5NB31 3RT1975-5NF31 3RT1975-5NP31		5 5 5	3RT1975-5NB32 3RT1975-5NF32 3RT1975-5NP32

	96 127 200 277		1975-5NF31 1975-5NP31		3RT1975-5N 3RT1975-5N		
For contactors	Version	S	D Article No.	Pric	e PU	PS*	PG

					per PU	(UNIT, SET, M)		
	Size	Туре		d				
Solenoid coils								
8- G			AC operation ¹⁾					
	14	3TF68 3TF69	The solenoid coils are fitted as standard with varistors against overvoltage; the coil is supplied with switch-on electronics.		3TY7683-0C 3TY7693-0C			
			DC operation ¹⁾ · DC economy circuit					
	14	3TF68	The solenoid coils are supplied without		3TY7683-0D			
N PART I		3TF69	reversing contactor.		3TY7693-0D			
3TY76.3-0								
Vacuum interru	pters							
	S10	3RT1264	Set with 3 vacuum interrupters with fixing	5	3RT1964-6V	1	1 unit	41B
		3RT1265 3RT1266	parts	5 5	3RT1965-6V 3RT1966-6V	1	1 unit 1 unit	41B 41B
A CHANGE	S12	3RT1275	=	5	3RT1975-6V	1	1 unit	41B
		3RT1276		5	3RT1976-6V	1	1 unit	41B
3RT1976V								
	14	3TF68	Set with 3 vacuum interrupters with	5	3TY7680-0B	1	1 unit	41B
		3TF69	components Note:	15	3TY7690-0B	1	1 unit	41B

In order to ensure reliable operation of the contactors, only **original replacement interrupters** should be used.

Rated control supply voltages for solenoid coils:
 The 10th and 11th digits of the article number must be supplemented. accordingly, see the tables on pages 3/135 and 3/136.

Accessories and spare parts for SIRIUS 3RT12 and 3TF6 vacuum contactors

	For conta	ctors	Version	Rated control supply voltage U_s	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Size	Туре		VAC	d	Article No.	Price per PU			
Solenoid coils	for main	contactor								<u>.</u>
	14	3TF68Q	With rectifier bridge	110 120 220 240 380 420	20 X X	3TY7683-0QG7 3TY7683-0QL7 3TY7683-0QV7		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	14	3TF69Q	With rectifier bridge	110 120 220 240 380 420	20 20 X	3TY7693-0QG7 3TY7693-0QL7 3TY7693-0QV7		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3TC44 reversin	g contac	tors								
	14	3TF68Q, 3TF69Q	Complete with series resistor, 1 m connecting cable and plug-in connector	110 120 220 240 380 420	20 20 X	3TY7684-0QG7 3TY7684-0QL7 3TY7684-0QV7		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

3TG10 power relays/miniature contactors

Overview

Standards

IEC 60947-1, IEC 60947-4-1, IEC 60947-5-1

Version

The 3TG10 power relays/miniature contactors are available with screw terminals or 6.3 mm \times 0.8 mm flat connectors. The versions with screw terminals are suitable for use in any climate and finger-safe according to IEC 60529.

The 3TG10 miniature contactors are characterized by their width of just 36 mm.

Surge suppression

The 3TG10 power relays/miniature contactors have an integrated protective circuit against opening surges.

Application

Because they are hum-free they are suitable for use in household appliances and distribution boards in office and residential areas.

They can also be used for applications where there is little space, such as air conditioners, heating systems, pumps and fans, i.e. for simple electrical controls.

Technical specifications

More information

Technical specifications, see Reference Manual "Switching Devices - Contactors and Contactor Assemblies", https://support.industry.siemens.com/cs/ww/en/ps/16186/td see https://support.industry.siemens.com/cs/ww/en/view/35554359 FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16186/faq 3TG10 Type General data Dimensions (W x H x D) 36 x 56 x 56 mm Endurance Mechanical Operating cycles 3 million Electrical 0.1 million AC-1 at I_c Operating cycles AC-3 at I Operating cycles 0.4 million Rated insulation voltage U_i (pollution degree 3) 400 V Rated impulse withstand voltage Uimp k۷ 4 Protective separation Between the coil and the contacts acc. to IEC 60947-1, Appendix N ٧ Up to 300 Permissible ambient temperature During operation¹⁾ During storage $^{\circ}C$ -50 ... + 80 Degree of protection acc. to IEC 60529 Touch protection acc. to IEC 60529 Finger-safe for vertical touching from the front (with screw terminals) Short-circuit protection Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE according to IEC 60947-4-1 • Type of coordination "1" 25 Type of coordination "2" Α 10 Miniature circuit breakers, C characteristic Δ 10 Solenoid coil operating range 0.85 ... 1.1 x U_s Power consumption of the solenoid coils (for cold coil and $1.0 \times U_s$) • AC operation, 45 ... 450 Hz VA - Pf 0.9 (hum-free) DC operation W Rated data of the main contacts Load rating with AC Utilization category AC-1, switching resistive loads • Rated operational current $I_{\rm e}$ up to 400 V at 55 °C¹⁾ Α 20 for screw terminals, 16 for flat connectors Rated power U_e for AC loads with p.f. = 1, 230/220 V

kW

kW mm² 7.5 (13 at 400 V) 6 (10 at 400 V) 2.5

• Minimum conductor cross-section for loads with Ie

For screw terminals

For flat connectors

¹⁾ If the three main current paths carry a load of 20 A, the following applies if I > 10 A in the fourth current path: Permissible ambient temperature 40 °C.

3TG10 power relays/miniature contactors

Туре					3TG10
Rated data of the mail	n contacts (c	ontinued)			
Load rating with AC					-
Utilization categories AC	-2 and AC-3				
 Operational current for A 	.C-3 at $U_{\rm e} \le 400$	V rated value)	Α	8.4
 Rated power for slipring with 50 and 60 Hz and at 		motors		kW	4
Utilization category AC-5	a (permissible n	ominal imped	dance: $\geq 0.5 \Omega$)		
Switching of gas dischar					
Per main current path at 23					
Rated power/rated operation	•	•			
Uncompensated	18 W 36 W 58 W	0.37 A 0.43 A 0.67 A		Unit(s) Unit(s) Unit(s)	43 37 24
DUO switching	18 W 36 W 58 W	2 x 0.11 A 2 x 0.21 A 2 x 0.32 A		Unit(s) Unit(s) Unit(s)	2 x 81 2 x 42 2 x 28
Switching of gas dischar			n or ECG	Urini(3)	
Per main current path 230					
Connection	Rated power per lamp	Capacitor capaci-tance	Rated opera- tional current per lamp		
Shunt compensation	L18 W L36 W L58 W	4.5 μF 4.5 μF 7 μF	0.11 A 0.21 A 0.32 A	Unit(s) Unit(s) Unit(s)	15 15 10
• With ECG (single lamp)	L18 W L36 W	7 µ1 6.8 µF 6.8 µF	0.10 A 0.18 A	Unit(s) Unit(s)	39 39
	L58 W	10 μF	0.27 A	Unit(s)	26
With ECG (two lamps)	L18 W L36 W L58 W	10 μF 10 μF 22 μF	0.18 A 0.35 A 0.52 A	Unit(s) Unit(s) Unit(s)	2 x 26 2 x 26 2 x 12
Utilization category AC-5	b, switching in	•		kW	1.6
Per main current path at 23	30 V, 50 Hz				
Load rating with DC					
Utilization category DC-1	_	istive loads (<i>L/H</i> ≤ 15 ms)		
 Rated operational curren 1 conducting path 	its I _e		Up to 24 V	Α	16
- 1 conducting pain			60 V	Ä	6
			110 V 220 V/240 V	A A	2 0.8
- 2 conducting paths in s	series		Up to 24 V	A	16
			. 60 V	Α	16
			110 V 220 V/240 V	A A	6 1.6
- 3 conducting paths in s	series		Up to 24 V	Α	18
			60 V 110 V	A A	18 16
			220 V/240 V	A	6
- 4 conducting paths in s	series		Up to 24 V		20
			60 V 110 V 220 V/240 V	A A A	20 20 20
Utilization category DC-3	and DC-5				
Shunt-wound and series-	wound motors	(<i>L/R</i> ≤ 15 ms	s)		
Rated operational current	its I_{e}				
- 1 conducting path			Up to 24 V 60 V	A A	10 0.5
			110 V 220 V/240 V	A A	0.15 0
- 2 conducting paths in s	series		Up to 24 V 60 V	A A	16 5
			110 V 220 V/240 V	A A	0.35 0
- 3 conducting paths in s	series		Up to 24 V 60 V 110 V	A A A	16 16 10
- 4 conducting paths in s	series		220 V/240 V Up to 24 V	A A	1.75 18
. coddoing pano in c			60 V 110 V	A A	16 10
			220 V/240 V	А	2

3TG10 power relays/miniature contactors

Туре			3TG10
Conductor cross-section	ons		
			Screw terminals
Terminal screws			M3
• Finely stranded with end s	sleeve (DIN 46228 Form A/D/C)	mm^2	2 x (0.75 2.5)
• Solid		mm^2	2 x (1 2.5), 1 x 4
• Permissible opening tool (screwdriver)		3.0 mm x 0.5 mm (3RA2908-1A) or Pozidriv 2
			Flat connectors
• Finely stranded 6.3 mm pl	lug-in sleeve acc. to DIN 46245/DIN 46247		
- 6.3 1 - 6.3 2.5		mm ² mm ²	0.5 1 1 2.5
® and ® rating (screw	terminals)		
Rated insulation voltage		V AC	600
Uninterrupted current	Open and enclosed	Α	20
Maximum horsepower rati (from ® and ® approved va	ngs alues)		Single-phase/three-phase
Rated power for three-phase motors at 60	At 115 V Hz 200 V 230 V 460 600 V	hp hp hp hp	0.5/ 1/ 3 1.5/ 3 0/ 5

Switching Devices - Contactors and Contactor Assemblies - for Switching Motors

Power Contactors for Switching Motors

3TG10 power relays/miniature contactors

Selection and ordering data

AC operation or DC operation

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

3	-												
	Rated dat Utilization					ects	Rated control	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
	AC-1 Switching loads at 5	of resistive 5 °C	AC-2 and	AC-3			supply voltage <i>U</i> s				SET, M)		
	tional	Opera- tional AC loads tio current $I_{\rm e}$ at 50 Hz and cu up to 400 V up		Power of AC loads at 50 Hz and 400 V	Version	on L							
	Α	kW	Α	kW	1 ON	NC	V	d					
Hum-free	Hum-free · with screw terminals												

	ı								Screw terminals)		
- succession	AC ope	ration, 45	450 Hz									
50 20 10 100 MARKY 1 20 100 22 43 43 140	20	13	8.4	4	1	1	24 AC 110 AC 230 AC 24 AC	5	3TG1010-0AC2 3TG1010-0AG2 3TG1010-0AL2 3TG1001-0AC2	1 1 1	1 unit 1 unit 1 unit 1 unit	41H 41H 41H
3TG100							110 AC 230 AC	5 •	3TG1001-0AG2 3TG1001-0AL2	1	1 unit 1 unit	41H 41H
	DC ope	ration										
	20	13	8.4	4	1	 1	24 DC 24 DC	>	3TG1010-0BB4 3TG1001-0BB4	1 1	1 unit 1 unit	41H 41H

Hum-free · with 6.3 mm x 0.8 mm flat connectors		
	Flat connectors	



1 40 -	novotion 15	450 H-						_			
16	peration, 45 10	8.4	4	1	24 AC 110 AC 230 AC	5 30 5	3TG1010-1AC2 3TG1010-1AG2 3TG1010-1AL2		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
ı				1	24 AC 110 AC 230 AC	30 30	3TG1001-1AC2 3TG1001-1AG2 3TG1001-1AL2		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
DC of	peration										
16	10	8.4 8.4	4	1 1	24 DC 24 DC	5 5	3TG1010-1BB4 3TG1001-1BB4		1 1	1 unit 1 unit	41H 41H

¹⁾ The rated operational currents apply to each pole.

Accessories

	Version	Max. rated operational currents I_e /AC-1 (at 55 °C) of the contactors	Max. conductor cross-sections	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		A	mm ²	d	Article No.	Price per PU			
Links for para	lleling (insulated star jun	npers) ¹⁾							
	3-poleWithout connection terminal (replacement for 3TX4490-2C)	16		>	3RT1916-4BA31		1	1 unit	41B
3RT1916-4BB31	 With connection terminal (replacement for 3TX4490-2A) 	40	25	•	3RT1916-4BB31		1	1 unit	41B
	4-poleWith connection terminal (replacement for 3TX4490-2B)	40	25	15	3RT1916-4BB41		1	1 unit	41B

The links for paralleling can be reduced by one pole. The rated operational currents apply to each pole.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Overview

More information

Homepage, see www.siemens.com/sirius

Industry Mall, see www.siemens.com/product?3RA23_3RT1

The 3RA23 reversing contactor assemblies in sizes S00 to S3 can be ordered as follows:

- Fully wired and tested, with mechanical and electrical interlock, see page 3/152 onwards.
- For all individual parts for customer assembly, see page 3/75 onwards.

The 3RA23 reversing contactor assemblies have screw or spring-loaded terminals (main and control circuits) and are suitable for screw fixing and snap-on mounting onto TH 35 standard mounting rails.

Conversion tool for article numbers, see

www.siemens.com/sirius/conversion-tool

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=LoadFeeder

Complete 3RA23 reversing contactor assemblies

The fully wired reversing contactor assemblies are suitable for use in any climate.

They are finger-safe according to IEC 60529.

The 3RA23 reversing contactor assemblies of size S00 to S3 each consist of two contactors with the same power, with one NC contact (S00) or one NO contact and one NC contact (S0 to S3) in the basic unit. The contactors are mechanically and electrically interlocked (NC contact interlock).

3RU2 overload relays (see page 7/92 onwards) or 3RB3 overload relays (see page 7/105 onwards) for contactor mounting or stand-alone installation, SIMOCODE pro 3UF7 motor management and control devices (page 10/16 onwards) or 3RN thermistor motor protection relays (page 10/155) can be used for motor protection.

3RA23 reversing contactor assemblies with voltage tap-off

The reversing contactor assemblies with voltage tap-off (see pages 3/152 to 3/155) are required for mounting the function modules for connection to the controller via the IO-Link or AS-Interface communication systems. The 3RA27 function modules must be ordered separately, see page 3/106.

For more information on IO-Link and AS-Interface, see "Industrial Communication", page 2/1 onwards.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Sizes S00 to S3

Rated data AC at 50 Hz 400 V		Size	Туре		
Rating	Operational current Ie		Contactor	Assembly kit	Fully wired and tested reversing
kW	Α		(See page 3/54 onward	ds) (See page 3/109)	contactor assemblies
			Screw terminals		
3	7	S00	3RT2015-12	3RA2913-2AA1	3RA2315-8XB30-1
4	9		3RT2016-12	3RA2913-2AA1	3RA2316-8XB30-1
5.5	12		3RT2017-12	3RA2913-2AA1	3RA2317-8XB30-1
7.5	16		3RT2018-12	3RA2913-2AA1	3RA2318-8XB30-1
5.5	12	S0	3RT2024-10	3RA2923-2AA1	3RA2324-8XB30-1
7.5	16		3RT2025-10	3RA2923-2AA1	3RA2325-8XB30-1
11	25		3RT2026-10	3RA2923-2AA1	3RA2326-8XB30-1
15	32		3RT2027-10	3RA2923-2AA1	3RA2327-8XB30-1
18.5	38		3RT2028-10	3RA2923-2AA1	3RA2328-8XB30-1
18.5	40	S2	3RT2035-10	3RA2933-2AA1	3RA2335-8XB30-1
22	55		3RT2036-10	3RA2933-2AA1	3RA2336-8XB30-1
30	65		3RT2037-10	3RA2933-2AA1	3RA2337-8XB30-1
37	80		3RT2038-10	3RA2933-2AA1	3RA2338-8XB30-1
37	80	S3	3RT2045-10	3RA2943-2AA1	3RA2345-8XB30-1
45	90		3RT2046-10	3RA2943-2AA1	3RA2346-8XB30-1
55	110		3RT2047-10	3RA2943-2AA1	3RA2347-8XB30-1
			Spring-loaded te	erminals	
3	7	S00	3RT2015-22	3RA2913-2AA2	3RA2315-8XB30-2
4	9		3RT2016-22	3RA2913-2AA2	3RA2316-8XB30-2
5.5	12		3RT2017-22	3RA2913-2AA2	3RA2317-8XB30-2
7.5	16		3RT2018-22	3RA2913-2AA2	3RA2318-8XB30-2
5.5	12	SO	3RT2024-20	3RA2923-2AA2	3RA2324-8XB30-2
7.5	16		3RT2025-20	3RA2923-2AA2	3RA2325-8XB30-2
11	25		3RT2026-20	3RA2923-2AA2	3RA2326-8XB30-2
15	32		3RT2027-20	3RA2923-2AA2	3RA2327-8XB30-2
18.5	38		3RT2028-20	3RA2923-2AA2	3RA2328-8XB30-2

Note:

The 3RA2934-2B mechanical interlock for sizes S2 and S3 must be ordered separately, see page 3/113.

Article No. scheme

Product versions	Article number			
SIRIUS reversing contactor assembly		3RA23 🗆 🗆 – 🗆 🗆	00-000	
Size of the contactor	e.g. 4 = S3			
Rating dependent on size	e.g. 5 = 37 kW for size S3			
Type of overload relay	e.g. 8X = Without			
Assembly	e.g. E = Communication-capable installation			
Interlock	e.g. 3 = Mechanical and electrical			
Free auxiliary switches	e.g. 0 = S3: 2 NO total			
Type of electrical connection	e.g. 1 = Screw terminals (main and auxiliary circuits)			
Operating range/solenoid coil circuit	e.g. A = AC standard/without coil circuit			
Rated control supply voltage	e.g. L2 = 230 V AC, 50/60 Hz			
Example		3RA23 4 5 - 8 X E	3 0 - 1 A L 2	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

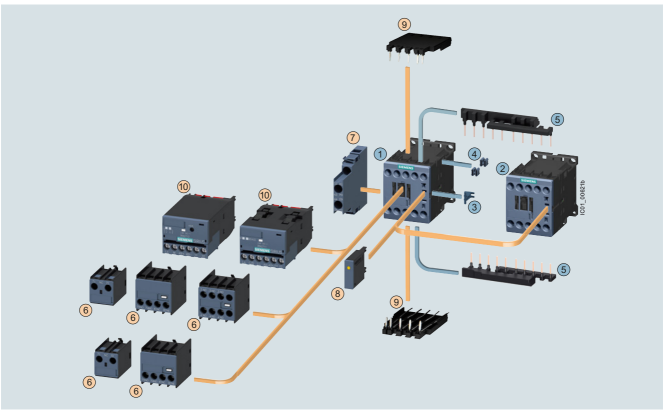
For your orders, please use the article numbers quoted in the selection and ordering data.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies · Size S00 · Up to 7.5 kW

The figure shows the version with screw terminals



Мо	Mountable accessories (optional)						
To	be ordered separately	Туре	Page				
6	Auxiliary switch, front ¹⁾	3RH2911	3/93 3/95				
7	Auxiliary switch, lateral	3RH2921	3/97				
8	Surge suppressors	3RT2916	3/102, 3/103				
9	Solder pin adapters	3RT1916-4KA1	3/116				
10	Function module for connection to the control system	3RA2711BA00	3/106				

Complete reversing contactor assembly							
Individu	al parts	Туре		Page			
		Q11	Q12				
12	Contactors, 3 kW	3RT2015	3RT2015	3/54, 3/61			
12	Contactors, 4 kW	3RT2016	3RT2016	3/54, 3/61			
12	Contactors, 5.5 kW	3RT2017	3RT2017	3/54, 3/61			
12	Contactors, 7.5 kW	3RT2018	3RT2018	3/54, 3/61			
3 5) Assembly kit	3RA2913-2	AA1	3/109			

- Mechanical interlock²⁾
- 4 Two connecting clips for two contactors $^{2)}$
- Wiring modules on the top and bottom for connecting the main current paths, electrical interlock included³⁾, interruptible (NC contact interlock)

For complete reversing contactor assemblies, see page 3/152.

¹⁾ Auxiliary switch according to EN 50005 must be used.

²⁾ The parts 3 and 4 can only be ordered together as 3RA2912-2H mechanical connectors.

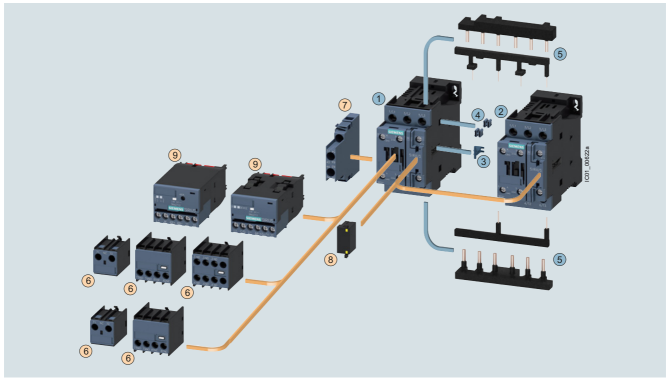
^{3) 3}RT201. contactors with one NC contact in the basic unit are required for the electrical interlock. An additional NO contact is required for momentary-contact operation.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies \cdot Size S0 \cdot Up to 18.5 kW

The figure shows the version with screw terminals



Мо	Mountable accessories (optional)						
To I	pe ordered separately	Туре	Page				
6	Auxiliary switch, front	3RH2911	3/93 3/95				
7	Auxiliary switch, lateral	3RH2921	3/97				
8	Surge suppressors	3RT2926	3/102, 3/103				
9	Function module for connection to the control system	3RA2711BA00	3/106				

Comple	Complete reversing contactor assembly							
Individu	al parts	Туре		Page				
		Q11	Q12					
12	Contactors, 5.5 kW	3RT2024	3RT2024	3/55, 3/65				
12	Contactors, 7.5 kW	3RT2025	3RT2025	3/55, 3/65				
12	Contactors, 11 kW	3RT2026	3RT2026	3/55, 3/65				
12	Contactors, 15 kW	3RT2027	3RT2027	3/55, 3/65				
12	Contactors, 18.5 kW	3RT2028	3RT2028	3/55, 3/65				
3 5) Assembly kit comprising:	3RA2923-2/	AA1	3/109				

- Mechanical interlock¹⁾
- 4 Two connecting clips for two contactors 1)
- Wiring modules on the top and bottom for connecting the main current paths, electrical interlock included (NC contact interlock)

For complete reversing contactor assemblies, see page 3/153.

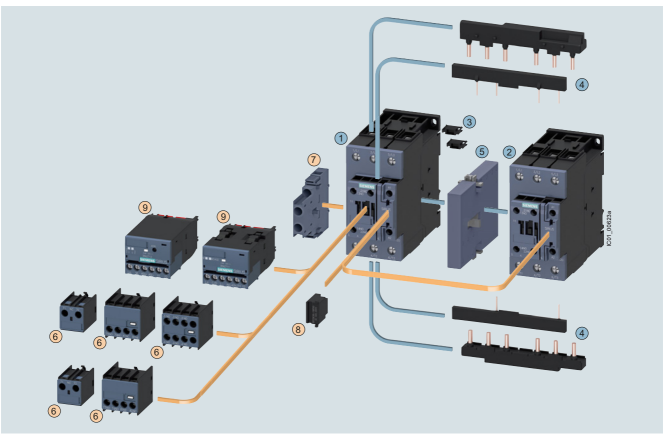
¹⁾ The parts 3 and 4 can only be ordered together as 3RA2922-2H mechanical connectors.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies \cdot Size S2 \cdot Up to 37 kW

The figure shows the version with screw terminals



(5)

Мо	Mountable accessories (optional)						
To I	pe ordered separately	Туре	Page				
6	Auxiliary switch, front	3RH2911	3/93 3/95				
7	Auxiliary switch, lateral	3RH2921	3/97				
8	Surge suppressors	3RT2936	3/102, 3/103				
9	Function module for connection to the control system	3RA2711BA00	3/106				

Complete reversing contactor assembly								
Individual parts		rts	Туре		Page			
			Q11	Q12				
12	Conf	tactors, 18.5 kW	3RT2035	3RT2035	3/57, 3/66			
12	Conf	tactors, 22 kW	3RT2036	3RT2036	3/57, 3/66			
12	Conf	tactors, 30 kW	3RT2037	3RT2037	3/57, 3/66			
12	Cont	tactors, 37 kW	3RT2038	3RT2038	3/57, 3/66			
34	Asse	embly kit comprising:	3RA2933-2	AA1	3/109			
	3 Two connectors for two contactors							
	Wiring modules on the top and bottom for connecting the main and auxiliary circuits, electrical interlock included (NC contact interlock)							

Mechanical interlock (must be 3RA2934-2B

ordered separately)

For complete reversing contactor assemblies, see page 3/154.

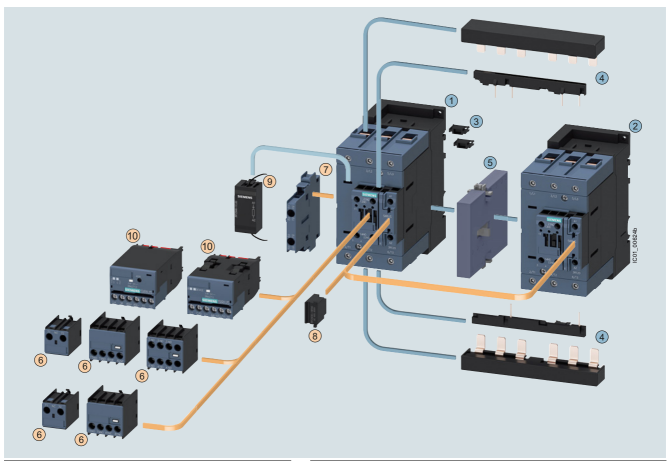
3/113

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies \cdot Size S3 \cdot Up to 55 kW

The figure shows the version with screw terminals



Мо	Mountable accessories (optional)						
To b	Page						
6	Auxiliary switch, front	3RH2911	3/93 3/95				
7	Auxiliary switch, lateral	3RH2921	3/97				
8	Surge suppressor (varistor, diode assembly)	3RT2936 ¹⁾	3/102, 3/103				
9	Surge suppressor (RC element)	3RT2946	3/102				
10	Function module for connection to the control system (the associated module connectors 3RA2711-0EE17 must be ordered separately, see page 3/107)	3RA2711BA00	3/106				

Complete reversing contactor assembly										
Individ	ual pa	ırts	Туре		Page					
			Q11	Q12						
12	Con	tactors, 37 kW	3RT2045	3RT2045	3/58, 3/66					
12	Con	tactors, 45 kW	3RT2046	3RT2046	3/58, 3/66					
12	Con	tactors, 55 kW	3RT2047	3RT2047	3/58, 3/66					
34	Asse	embly kit comprising:	3RA2943-	3/109						
	3	Two connectors for two contactors	ors							
	4	s, erlock)								
(5)		hanical interlock st be ordered separately)	3RA2934-	2B	3/113					

¹⁾ From product version E03 onwards, 3RT2936-1B/-1E surge suppressors can be used for 3RT2.4 contactors.

For complete reversing contactor assemblies, see page 3/155.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Benefits

Using wiring kits for reversing contactor assemblies has the following advantages:

- · Notable reduction of wiring in the control circuit
- Integrated mechanical interlock for sizes S00 and S0
- · Prevention of wiring errors in the main circuit

Connecting combs for screw terminals also result in:

- Prevention of wiring errors in the control circuit
- Reduction of testing costs
- Ready-jumpered actuation of the auxiliary switches and the frame (A2)
- Integrated electrical interlocking

Accessories

Selecting the auxiliary switches

The following points should be noted:

Size S00

- For maintained-contact operation: Use contactors with an NC contact in the basic unit for the electrical interlock.
- For momentary-contact operation:
 Use contactors with an NC contact in the basic unit for the
 electrical interlock; in addition, an auxiliary switch with at least
 one NO contact for latching is required per contactor.

Sizes S0 to S3

- For maintained-contact operation:
 The contactors have two integrated auxiliary contacts
 (1 NO + 1 NC); the NC contact can be used for electrical interlocking.
- For momentary-contact operation:
 Electrical interlock as for maintained-contact operation; the NO contact in the basic unit can be used for the latching.

Surge suppression

Sizes S00 to S3

All reversing contactor assemblies can be fitted with RC elements or varistors for damping opening surges in the coil.

As with the individual contactors, the surge suppressors can either be plugged onto the top of the contactors (S00) or be plugged into the front of the contactors (S0 to S3).

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16146/td

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16146/faq

System Manual "SIRIUS – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual "SIRIUS – SIRIUS 3RT Contactors/Contactor Assemblies", see https://support.industry.siemens.com/cs/ww/en/view/60306557

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

The technical specifications are the same as for the individual contactors (see page 3/22 onwards).

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW IE3/IE4 ready

Selection and ordering data

Fully wired and tested reversing contactor assemblies¹⁾ · Size S00 · Up to 7.5 kW AC operation or DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$











3RA231.-8XB30-2A.0

Rated data AC-2			Rated control SD		Screw terminals	(1)	SD	Spring-loaded	<u> </u>	
Operational	Rating of three-phase motors			supply voltage U _s					terminals	
current I _e up to	at 50 Hz a		0001/	O _S		Article No.	Price		Article No.	Price
400 V	230 V	400 V	690 V		٠.		per PU			per PU
Α	kW	kW	kW	V	d			d		
AC operation,										
7	2.2	3	4	24 AC	5	3RA2315-8XB30-1AB0		5	3RA2315-8XB30-2AB0	
				110 AC	5	3RA2315-8XB30-1AF0		5	3RA2315-8XB30-2AF0	
				230 AC	2	3RA2315-8XB30-1AP0		2	3RA2315-8XB30-2AP0	
9	3	4	5.5	24 AC	5	3RA2316-8XB30-1AB0		5	3RA2316-8XB30-2AB0	
				110 AC	5	3RA2316-8XB30-1AF0		5	3RA2316-8XB30-2AF0	
				230 AC	2	3RA2316-8XB30-1AP0		2	3RA2316-8XB30-2AP0	
12	3	5.5	5.5	24 AC	5	3RA2317-8XB30-1AB0		5	3RA2317-8XB30-2AB0	
				110 AC	5	3RA2317-8XB30-1AF0		5	3RA2317-8XB30-2AF0	
				230 AC	2	3RA2317-8XB30-1AP0		2	3RA2317-8XB30-2AP0	
16	4	7.5	7.5	24 AC	5	3RA2318-8XB30-1AB0		5	3RA2318-8XB30-2AB0	
				110 AC	5	3RA2318-8XB30-1AF0		5	3RA2318-8XB30-2AF0	
				230 AC	2	3RA2318-8XB30-1AP0		2	3RA2318-8XB30-2AP0	
DC operation										
7	2.2	3	4	24 DC	2	3RA2315-8XB30-1BB4		2	3RA2315-8XB30-2BB4	
9	3	4	5.5	24 DC	2	3RA2316-8XB30-1BB4		2	3RA2316-8XB30-2BB4	
12	3	5.5	5.5	24 DC	2	3RA2317-8XB30-1BB4		2	3RA2317-8XB30-2BB4	
16	4	7.5	7.5	24 DC	2	3RA2318-8XB30-1BB4		2	3RA2318-8XB30-2BB4	
With voltage t	ap-off									
7	2.2	3	4	24 DC	2	3RA2315-8XE30-1BB4		5	3RA2315-8XE30-2BB4	
9	3	4	5.5	24 DC	2	3RA2316-8XE30-1BB4		5	3RA2316-8XE30-2BB4	
12	3	5.5	5.5	24 DC	2	3RA2317-8XE30-1BB4		2	3RA2317-8XE30-2BB4	
16	4	7.5	7.5	24 DC	2	3RA2318-8XE30-1BB4		2	3RA2318-8XE30-2BB4	

¹⁾ The contactors integrated in the reversing contactor assemblies have no unassigned auxiliary contacts. When used with a voltage tap-off and function module, the auxiliary contacts are unassigned.

Representation of the complete reversing contactor assemblies with optionally mountable accessories, see page 3/147.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

IE3/IE4 ready SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies \cdot Size S0 \cdot Up to 18.5 kW AC operation \frown or DC operation \frown

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







3RA232.-8XB30-1A.2

3RA2324-8XE30-1BB4

3RA232.-8XB30-2A.2

Rated data AC-2			Rated control SD	Screw terminals	(1)	SD	Spring-loaded	00		
Operational		three-phase	motors	supply voltage U_s					terminals	
current I _e up to 400 V	at 50 Hz a	and 400 V	690 V	O _S		Article No.	Price		Article No.	Price
							per PU			per PU
A	kW	kW	kW	V	d			d		
AC operation	,		- -	24.40	_			_		
12	3	5.5	7.5	24 AC	5	3RA2324-8XB30-1AC2		5	3RA2324-8XB30-2AC2	
				110 AC	5	3RA2324-8XB30-1AG2		5	3RA2324-8XB30-2AG2	
				230 AC	5	3RA2324-8XB30-1AL2		5	3RA2324-8XB30-2AL2	
17	4	7.5	11	24 AC	5	3RA2325-8XB30-1AC2		5	3RA2325-8XB30-2AC2	
				110 AC	5	3RA2325-8XB30-1AG2		5	3RA2325-8XB30-2AG2	
				230 AC	5	3RA2325-8XB30-1AL2		5	3RA2325-8XB30-2AL2	
25	5.5	11	11	24 AC	5	3RA2326-8XB30-1AC2		5	3RA2326-8XB30-2AC2	
				110 AC	5	3RA2326-8XB30-1AG2		5	3RA2326-8XB30-2AG2	
				230 AC	5	3RA2326-8XB30-1AL2		5	3RA2326-8XB30-2AL2	
32	7.5	15	18.5	24 AC	5	3RA2327-8XB30-1AC2		5	3RA2327-8XB30-2AC2	
				110 AC	5	3RA2327-8XB30-1AG2		5	3RA2327-8XB30-2AG2	
				230 AC	5	3RA2327-8XB30-1AL2		5	3RA2327-8XB30-2AL2	
38	11	18.5	18.5	24 AC	5	3RA2328-8XB30-1AC2		5	3RA2328-8XB30-2AC2	
				110 AC	5	3RA2328-8XB30-1AG2		5	3RA2328-8XB30-2AG2	
				230 AC	5	3RA2328-8XB30-1AL2		5	3RA2328-8XB30-2AL2	
DC operation										
12	3	5.5	7.5	24 DC	2	3RA2324-8XB30-1BB4		2	3RA2324-8XB30-2BB4	
17	4	7.5	11	24 DC	2	3RA2325-8XB30-1BB4		2	3RA2325-8XB30-2BB4	
25	5.5	11	11	24 DC	2	3RA2326-8XB30-1BB4		2	3RA2326-8XB30-2BB4	
32	7.5	15	18.5	24 DC	2	3RA2327-8XB30-1BB4		2	3RA2327-8XB30-2BB4	
38	11	18.5	18.5	24 DC	2	3RA2328-8XB30-1BB4		2	3RA2328-8XB30-2BB4	
With voltage	tap-off									
12	3	5.5	7.5	24 DC	2	3RA2324-8XE30-1BB4		2	3RA2324-8XE30-2BB4	
17	4	7.5	11	24 DC	2	3RA2325-8XE30-1BB4		5	3RA2325-8XE30-2BB4	
25	5.5	11	11	24 DC	2	3RA2326-8XE30-1BB4		2	3RA2326-8XE30-2BB4	
32	7.5	15	18.5	24 DC	5	3RA2327-8XE30-1BB4		2	3RA2327-8XE30-2BB4	
38	11	18.5	18.5	24 DC	2	3RA2328-8XE30-1BB4		2	3RA2328-8XE30-2BB4	

Representation of the complete reversing contactor assemblies with optionally mountable accessories, see page 3/148.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors

Reversing Contactor Assemblies

SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW IE3/IE4 ready

Fully wired and tested reversing contactor assemblies · Size S2 · Up to 37 kW AC operation or AC/DC operation

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







3RA233.-8XE30-1NB3

Rated data AC-2 and AC-3 Operational Rating of three-phase motors			Rated control supply voltage		Screw terminals	+	SD	Spring-loaded terminals	<u> </u>	
current $I_{\rm e}$ up to 400 V	at 50 Hz 230 V			$U_{\rm S}$		Article No.	Price per PU		Article No.	Price per PU
Α	kW	kW	kW	V	d			d		
AC operation,	, 50/60 Hz									
40	11	18.5	22	110 AC	2	3RA2335-8XB30-1AG2			-	
				230 AC	2	3RA2335-8XB30-1AL2				
50	15	22	22	110 AC	5	3RA2336-8XB30-1AG2				
				230 AC	2	3RA2336-8XB30-1AL2				
65	18.5	30	37	110 AC	5	3RA2337-8XB30-1AG2				
				230 AC	2	3RA2337-8XB30-1AL2				
80	22	37	45	110 AC	5	3RA2338-8XB30-1AG2				
				230 AC	2	3RA2338-8XB30-1AL2			-	

AC/DC operation

40

With integrated coil circuit (varistor integrated in electronics at the factory)

11

18.5

22

50	15	22	22	20 33 AC/DC 2	3RA2336-8XB30-1NB3	
65	18.5	30	37	20 33 AC/DC 2	3RA2337-8XB30-1NB3	
80	22	37	45	20 33 AC/DC 2	3RA2338-8XB30-1NB3	
With voltage	ge tap-off					
40	11	18.5	22	20 33 AC/DC 5	3RA2335-8XE30-1NB3	-
50	15	22	22	20 33 AC/DC 5	3RA2336-8XE30-1NB3	
65	18.5	30	37	20 33 AC/DC 5	3RA2337-8XE30-1NB3	
80	22	37	45	20 33 AC/DC 5	3RA2338-8XE30-1NB3	

20 ... 33 AC/DC 2 **3RA2335-8XB30-1NB3**

Representation of the complete reversing contactor assemblies with optionally mountable accessories, see page 3/149.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

IE3/IE4 ready SIRIUS 3RA23 reversing contactor assemblies, up to 55 kW

Fully wired and tested reversing contactor assemblies · Size S3 · Up to 55 kW AC operation or AC/DC operation

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







3RA234.-8XE30-1NB3

Rated data AC-2 and AC-3				Rated control SD		Screw terminals		SD	Spring-loaded	
Operational current I_e up to		Rating of three-phase motors at 50 Hz and			supply voltage U_s^{-1}	A.C. L. NI			terminals	
400 V	230 V	400 V	690 V			Article No.	Price per PU		Article No.	Price per PU
Α	kW	kW	kW	V	d			d		
AC operation	ı, 50/60 Hz									
80	22	37	55	110 AC	Χ	3RA2345-8XB30-1AG2				
				230 AC	Χ	3RA2345-8XB30-1AL2				
95	22	45	75	110 AC	Χ	3RA2346-8XB30-1AG2				
				230 AC	Χ	3RA2346-8XB30-1AL2				
110	30	55	75	110 AC	Χ	3RA2347-8XB30-1AG2				
				230 AC	Χ	3RA2347-8XB30-1AL2				

AC/DC operation

With integrated coil circuit (varistor integrated in electronics at the factory)

80	22	37	55	20 33 AC/DC X	3RA2345-8XB30-1NB3					
95	22	45	75	20 33 AC/DC X	3RA2346-8XB30-1NB3					
110	30	55	75	20 33 AC/DC X	3RA2347-8XB30-1NB3					
With volta	With voltage tap-off 1)									
80	22	37	55	20 33 AC/DC X	3RA2345-8XE30-1NB3					
95	22	45	75	20 33 AC/DC X	3RA2346-8XE30-1NB3					
110	30	55	75	20 33 AC/DC X	3RA2347-8XE30-1NB3	-				

¹⁾ The associated module connectors 3RA2711-0EE17 for the 3RA271. function modules must be ordered separately, see page 3/107.

Representation of the complete reversing contactor assemblies with optionally mountable accessories, see page 3/150.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

Reversing contactor assemblies consisting of SIRIUS 3RT1 contactors, up to 250 kW

Overview

The individual parts for the reversing contactor assemblies for customer assembly must be ordered separately.

 3RT contactors: The operating times of the individual 3RT10 contactors are rated in such a way that no overlapping of the contact making and the arcing time between two contactors can occur on reversing, provided they are interlocked by way of their auxiliary switches (NC contact interlock) and the mechanical interlock.

For assemblies with AC operation and 50/60 Hz, a dead interval of 50 ms must be provided when used with voltages over 500 V; a dead interval of 30 ms is recommended for use with voltages up to and including 400 V. These dead times do not apply to assemblies with DC operation.

The operating times of the individual contactors are not affected by the mechanical interlock.

- · Mechanical interlock
- · Wiring kits consisting of link rails
- Base plate

Additional components

- For momentary-contact operation: auxiliary switch (NO contact) for self-locking
- 3RB2 overload relays (see page 7/117 onwards), SIMOCODE pro 3UF7 motor management and control devices (page 10/16 onwards) or 3RN thermistor motor protection relays (page 10/155) can be used for overload protection.

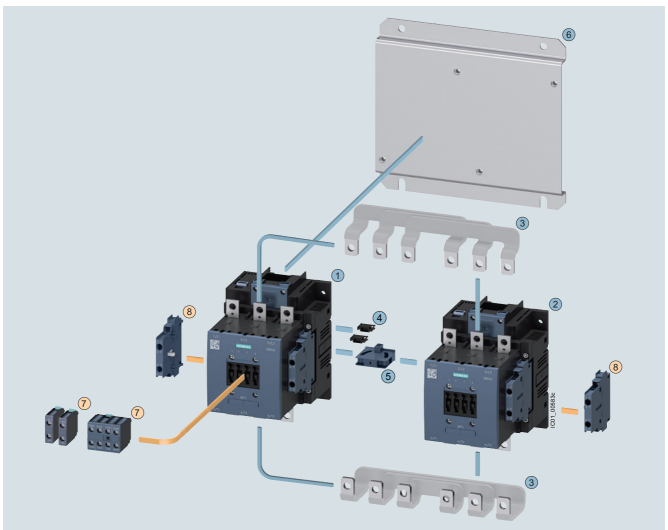
More information

Homepage, see www.siemens.com/sirius Industry Mall, see www.siemens.com/product?3RA23_3RT1

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

Reversing contactor assemblies consisting of SIRIUS 3RT1 contactors, up to 250 kW

Reversing contactor assemblies for customer assembly \cdot Size S6 \cdot Up to 90 kW



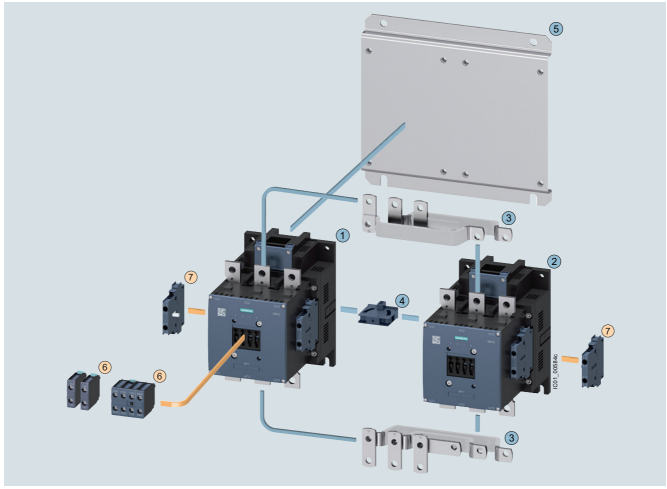
Mountable accessories (optional)				
To be ordered separately	Туре	Page		
7 Auxiliary switch, front	3RH1921	3/96		
8 Auxiliary switch, lateral	3RH1921	3/98		

Revers	Reversing contactor assembly for customer assembly					
Individu	ıal parts	Туре		Page		
		Q11	Q12			
12	Contactors, 55 kW	3RT1054	3RT1054	3/70 3/72		
12	Contactors, 75 kW	3RT1055	3RT1055	3/70 3/72		
12	Contactors, 90 kW	3RT1056	3RT1056	3/70 3/72		
3	Assembly kit consisting of: Wiring modules on the top and bottom for contactors without box terminals for connecting the main and auxiliary circuits, electrical interlock included (NC contact interlock)	3RA1953-	2A	3/109		
4	Two connectors for two contactors	3RA1932-	2D	3/113		
(5)	Mechanical interlock (must be ordered separately)	3RA1954-	2A	3/113		
6	Base plate for reversing contactor assemblies	3RA1952-	2A	3/118		

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

Reversing contactor assemblies consisting of SIRIUS 3RT1 contactors, up to 250 kW

Reversing contactor assemblies for customer assembly \cdot Size S10 \cdot Up to 160 kW



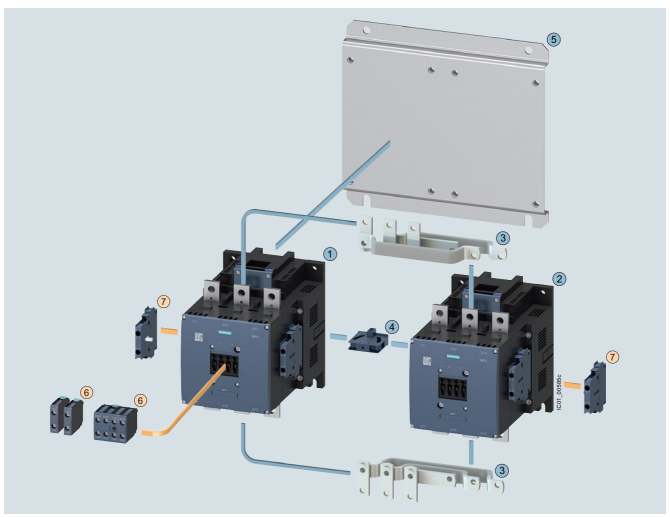
Mountable accessories (optional)					
To be ordered separately	Туре	Page			
(6) Auxiliary switch, front	3RH1921	3/96			
Auxiliary switch, lateral	3RH1921	3/98			

Revers	Reversing contactor assembly for customer assembly						
Individu	ıal parts	Туре		Page			
		Q11	Q12				
12	Contactors, 110 kW	3RT1.64	3RT1.64	3/70 3/72, 3/134			
12	Contactors, 132 kW	3RT1.65	3RT1.65	3/70 3/72, 3/134			
12	Contactors, 160 kW	3RT1.66	3RT1.66	3/70 3/72, 3/134			
3	Assembly kit consisting of: Wiring modules on the top and bottom for contactors without box terminals for connecting the main and auxiliary circuits, electrical interlock included (NC contact interlock)	3RA1963-	2A	3/109			
4	Mechanical interlock (must be ordered separately)	3RA1954-	2A	3/113			
(5)	Base plate for reversing contactor assemblies	3RA1962-	2A	3/118			

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Reversing Contactor Assemblies

Reversing contactor assemblies consisting of SIRIUS 3RT1 contactors, up to 250 kW

Reversing contactor assemblies for customer assembly \cdot Size S12 \cdot Up to 250 kW



Mountable accessories (optional)					
To be ordered separately	Page				
6 Auxiliary switch, front	3RH1921	3/96			
7 Auxiliary switch, lateral	3RH1921	3/98			

Revers	ing contactor assembly for custon	ner assen	nbly	
Individu	al parts	Туре		Page
		Q11	Q12	
12	Contactors, 200 kW	3RT1.75	3RT1.75	3/70 3/72, 3/134
12	Contactors, 250 kW	3RT1.76	3RT1.76	3/70 3/72, 3/134
3	Assembly kit consisting of: Wiring modules on the top and bottom for contactors without box terminals for connecting the main and auxiliary circuits, electrical interlock included (NC contact interlock)	3RA1973-	2A	3/109
4	Mechanical interlock (must be ordered separately)	3RA1954-	2A	3/113
5	Base plate for reversing contactor assemblies	3RA1972-	2A	3/118

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Overview

More information

Homepage, see www.siemens.com/sirius

Industry Mall, see www.siemens.com/product?3RA24_3RT

The 3RA24 contactor assemblies for star-delta (wye-delta) starting in sizes S00 to S3 can be ordered as follows:

- Fully wired and tested, with electrical and mechanical interlock, see page 3/169 onwards.
- For all individual parts for customer assembly, see page 3/75 onwards.

The 3RA24 contactor assemblies for star-delta (wye-delta) starting have screw or spring-loaded terminals and are suitable for screw fixing and snap-on mounting onto TH 35 standard mounting rails.

A base plate is also available for the size S2 and S3 assemblies.

A dead interval of 50 ms on reversing is already integrated in the 3RA28 function module for star-delta (wye-delta) starting.

With the fully wired and tested 3RA24 contactor assemblies for star-delta (wye-delta) starting, the auxiliary contacts included in the basic units are unassigned.

The 3RA24 contactor assemblies for star-delta (wye-delta) starting are designed for standard applications.

Note:

Contactor assemblies for star-delta (wye-delta) starting in special applications such as very heavy starting ¹⁾ or star-delta (wye-delta) starting of special motors must be customized. Help with designing such special applications is available from our Technical Support:

https://support.industry.siemens.com/My/ww/en/requests

- For effective assistance from Technical Support, you must provide the following details:
 - Rated motor voltage
 - Rated motor current
 - Service factor, operating values
 - Motor starting current factor
 - Starting time
 - Ambient temperature

Conversion tool for article numbers, see

www.siemens.com/sirius/conversion-tool

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=LoadFeeder

Surge suppression

Surge suppression (varistor) is included in the 3RA28 function modules for star-delta (wye-delta) starting.

Motor protection

3RU2 overload relays (see page 7/92 onwards) or 3RB3 overload relays (see page 7/105 onwards) for contactor mounting or stand-alone installation, SIMOCODE pro 3UF7 motor management and control devices (page 10/16 onwards) or 3RN thermistor motor protection relays (page 10/155) can be used for motor protection.

The overload relay can either be mounted onto the line contactor or fitted separately. It must be set to 0.58 times the rated motor current

SIRIUS 3RA28 function module for star-delta (wye-delta) starting

The 3RA2816-0EW20 star-delta (wye-delta) function module (see page 3/105) replaces the complete wiring in the control circuit and can be used in the voltage range from 24 to 240 V AC/DC. It is snapped onto the front of the contactor assembly for star-delta (wye-delta) starting size S00, S0. S2 or S3.

One function module comprises a complete module kit:

- Basic module with integrated control logic and time setting
- Two coupling modules with corresponding connection cables

The scope of supply thus comprises a complete module kit for one contactor assembly for star-delta (wye-delta) starting in size S00, S0, S2 or S3, regardless of the connection method.

Data of the control circuit:

- Wide voltage range 24 to 240 V AC/DC
- Time setting range 0.5 to 60 s (3 selectable settings)
- Dead interval of 50 ms, non-adjustable

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Complete units

Note:

The selection of contactor types refers to fused designs.

Rated data at 5	0 Hz 400 V AC		Size	Type		
Rating <i>P</i>	Operational current I_e	Motor current		Line/delta contactor	Star contactor	Fully wired and tested contactor assemblies for
kW	A	A				star-delta (wye-delta) starting
				Screw terminal	ls	
5.5	12	9.5 13.8	S00-S00-S00	3RT2015-1	3RT2015-1	3RA2415-8XF31-1
7.5	16	12.1 17		3RT2017-1	3RT2015-1	3RA2416-8XF31-1
11	25	19 25		3RT2018-1	3RT2016-1	3RA2417-8XF31-1
11	25	19 25	S0-S0-S0	3RT2024-10	3RT2024-10	3RA2423-8XF32-1
15	32	24.1 34		3RT2026-10	3RT2024-10	3RA2425-8XF32-1
18.5	40	34.5 40		3RT2026-10	3RT2024-10	3RA2425-8XF32-1
22	50	31 43		3RT2027-10	3RT2026-10	3RA2426-8XF32-1
22/30	50	31 43	S2-S2-S0	3RT2035-10	3RT2026-10	3RA2434-8XF32-1
37	80	62.1 77.8		3RT2035-10	3RT2027-10	3RA2435-8XF32-1
45	86	69 86		3RT2036-10	3RT2028-10	3RA2436-8XF32-1
55	115	77.6 108.6	S2-S2-S2	3RT2037-10	3RT2035-10	3RA2437-8XF32-1
55	115	77.6 108.6	S3-S3-S2	3RT2045-10	3RT2035-10	3RA2444-8XF32-1
75	150	120.7 150		3RT2045-10	3RT2036-10	3RA2445-8XF32-1
90	160	86 160		3RT2046-10	3RT2037-10	3RA2446-8XF32-1
					terminals	
5.5	12	9.5 13.8	S00-S00-S00	3RT2015-2	3RT2015-2	3RA2415-8XF31-2
7.5	16	12.1 17		3RT2017-2	3RT2015-2	3RA2416-8XF31-2
11	25	19 25		3RT2018-2	3RT2016-2	3RA2417-8XF31-2
11	25	19 25	S0-S0-S0	3RT2024-20	3RT2024-20	3RA2423-8XF32-2
15	32	24.1 34		3RT2026-20	3RT2024-20	3RA2425-8XF32-2
18.5	40	34.5 40		3RT2026-20	3RT2024-20	3RA2425-8XF32-2
22	50	31 43		3RT2027-20	3RT2026-20	3RA2426-8XF32-2

Article No. scheme

Product versions	Article number				
SIRIUS contactor assembly for star-delta	SIRIUS contactor assembly for star-delta (wye-delta) starting		- 0 0 0 0 0 - 0 0 0 0		
Size of the contactor	e.g. 4 = \$3				
Rating dependent on size	e.g. 5 = 75 kW for size S3				
Type of overload relay	e.g. 8X = Without				
Assembly	e.g. F = Ready-assembled with function modules				
Interlock	e.g. 3 = Mechanical and electrical				
Free auxiliary switches	e.g. 2 = S3: 3 NO + 3 NC total				
Type of electrical connection	e.g. 1 = Screw terminals (main and auxiliary circuits)				
Operating range/solenoid coil circuit	e.g. A = AC standard/without coil circuit				
Rated control supply voltage	e.g. L2 = 230 V AC, 50/60 Hz				
Example		3RA24 4 5 -	- 8 X F 3 2 - 1 A L 2		

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

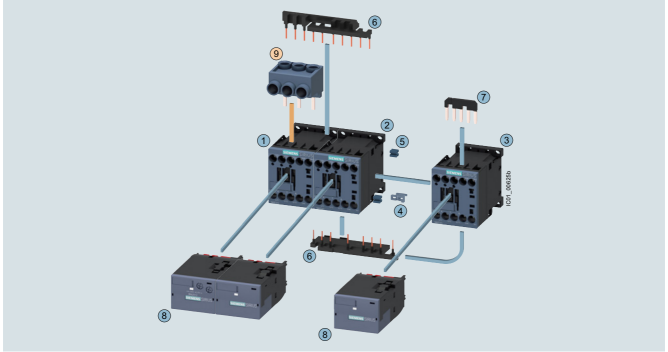
For your orders, please use the article numbers quoted in the selection and ordering data.

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S00-S00-S00 · Up to 11 kW

The figure shows the version with screw terminals



Mountable accessories	(optional)	
To be ordered separately	Туре	Page

Three-phase infeed terminal¹⁾

3RA2913-3K 3/115

Comple	te co	ontactor assembly for	star-delta	(wye-delta	a) starting	
Individua	ıl part	ts	Туре			Page
			Q11 ²⁾	Q13	Q12	
123	Con	tactors, 5.5 kW	3RT2015	3RT2015	3RT2015	3/54, 3/61
123	Con	tactors, 7.5 kW	3RT2017	3RT2017	3RT2015	3/54, 3/61
123	Con	tactors, 11 kW	3RT2018	3RT2018	3RT2016	3/54, 3/61
47		embly kit S00-S00-S00 prising:	3RA2913-2	2BB1		3/110
	4	Mechanical interlock				
	<u>(5)</u>	Four connecting clips for	r three conta	ctors		
	6	Wiring modules on top a connecting the main and				
	7	Star jumper				
8		ction modules for star-delt e-delta) starting	a 3RA2816-(DEW20		3/105



²⁾ The version with 1 NO is required for momentary-contact operation.

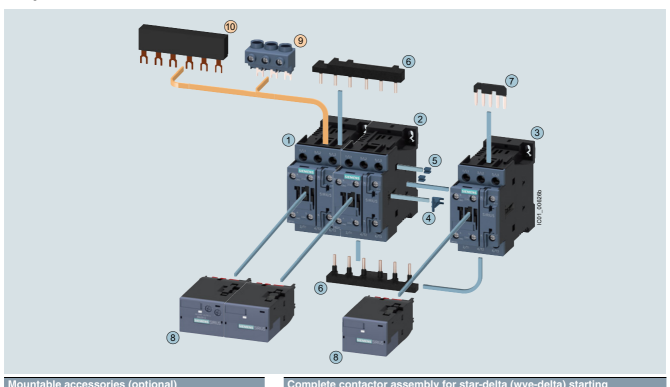
Complete contactor assemblies for star-delta (wye-delta) starting, see page 3/169.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S0-S0-S0 · Up to 22 kW

The figure shows the version with screw terminals



Mountable accessories (optional)					
To be ordered separately	Туре	Page			
Three-phase infeed terminal ¹⁾	3RV2925-5AB	3/115			
Three-phase busbar ¹⁾	3RV1915-1AB	3/115			

Complete contactor assembly for star-delta (wye-delta) starting						
Individual	parts	S	Туре			Page
			Q11	Q13	Q12	
123	Cont	actors, 11 kW	3RT2024	3RT2024	3RT2024	3/55, 3/65
123	Cont	actors, 15/18.5 kW	3RT2026	3RT2026	3RT2024	3/55, 3/65
123	Cont	actors, 22 kW	3RT2027	3RT2027	3RT2026	3/55, 3/65
4 7		mbly kit S0-S0-S0 orising:	BB1		3/110	
	4	Mechanical interlock				
	(5)	Four connecting clips for	three contac	ctors		
	6	Wiring modules on top and bottom for connecting the main and auxiliary circuits				
	7	Star jumper				
8		tion modules for delta (wye-delta) starting	3RA2816-0	EW20		3/105

¹⁾ The parts (9) and (10) can only be mounted for contactors with screw terminals, the wiring modules (6) must be removed beforehand.

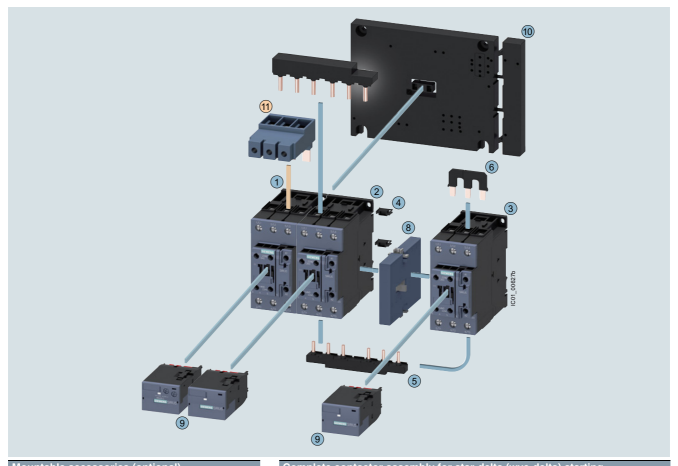
Complete contactor assemblies for star-delta (wye-delta) starting, see page 3/170.

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting \cdot Size S2-S2-S0^1) \cdot Up to 45 kW and S2-S2-S2 \cdot 55 kW

The figure shows the version with screw terminals in S2-S2-S2



To be ordered separately	Type	Page
Mountable accessories	(optional)	

Three-phase infeed terminal 3RV2935-5A 3/115

Complet	ie co	illactor assembly for s	stai-ueita (wye-derta)	Starting	
Individual	parts	5	Туре		Page	
			Q11	Q13	Q12	
123	Conta	actors, 22/30 kW	3RT2035	3RT2035	3RT2026	3/57, 3/66
123	Conta	actors, 37 kW	3RT2035	3RT2035	3RT2027	3/57, 3/66
123	Conta	actors, 45 kW	3RT2036	3RT2036	3RT2028	3/57, 3/66
123	Conta	actors, 55 kW	3RT2037	3RT2037	3RT2035	3/57, 3/66
47		mbly kit S2-S2-S2 orising:	3RA2933-2		3/110	
	4	Four connectors for three wired contactor assemblie				
	(5)	Wiring modules on top an auxiliary circuits	he main and			
	6	Star jumper S2				
	7	Cable for connecting the with the A2 coil contact of			ne contactor	

9)	(wye-delta) starting	3RA2816-0EW20
10	Base plate star-delta (wye-delta)	3RA2932-2F

(not shown in the drawing)

Mechanical interlock

8

Complete contactor assemblies for star-delta (wye-delta) starting, see page 3/171.

3RA2934-2B

3/113

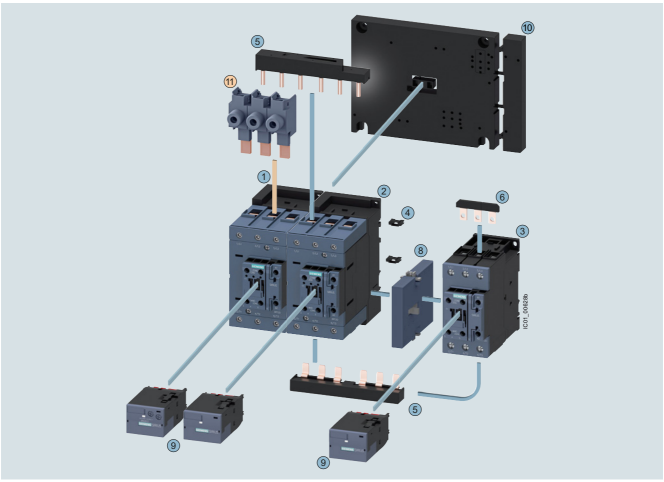
3/105 3/118

Oomplete contactor assembly for star-delta (wye-delta) starting in size S2-S2-S0 (not shown): The 3RA2933-2C assembly kit is to be used here, see page 3/110.

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S3-S2-S2-1) · Up to 90 kW



Mountable accessories (optional)								
To be ordered separately	Туре	Page						
Single-phase infeed terminal (3 units are required)	3RA2943-3L	3/115						

Complet	te co	ntactor assembly for s	star-delta (wye-delta)	starting				
Individua	l part	S	Туре			Page			
			Q11	Q13	Q12				
123	Cont	actors, 55 kW	3RT2045	3RT2045	3RT2035	3/58, 3/66			
123	Cont	actors, 75 kW	3RT2045	3RT2045	3RT2036	3/58, 3/66			
123	Cont	actors, 90 kW	3RT2046	3RT2046	3RT2037	3/58, 3/66			
47		mbly kit S3-S3-S2 orising:	3RA2943-20	C		3/110			
	4	Two connectors for three contactors (not required for fully pre- wired contactor assemblies for star-delta (wye-delta) starting)							
	⑤	Wiring modules on top an main and auxiliary circuits circuit							
	6	Star jumper S2							
	7	Cable for connecting the with the A2 coil contact of (not shown in the drawing	f the delta co		ne contactor				
8	Mech	nanical interlock	3RA2934-2E	В		3/113			
9		tion modules for star-delta -delta) starting	3RA2816-0		3/105				
10		e plate star-delta -delta)	3RA2942-2F	F		3/118			

¹⁾ Contactor assembly for star-delta (wye-delta) starting for customer assembly in size S3-S3-S3 (not shown): The 3RA2943-2BB. assembly kit is to be used here, see page 3/110.

Complete contactor assemblies for star-delta (wye-delta) starting, see page 3/172.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16150/td

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16150/faq

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual "SIRIUS – SIRIUS 3RT Contactors/Contactor Assemblies", see https://support.industry.siemens.com/cs/ww/en/view/60306557

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Unless otherwise indicated below, the technical specifications correspond to those of the 3RT individual contactors (see page 3/22 onwards) and 3RU2 overload relays (see page 7/88 onwards).

Туре		3RA2415	3RA2416	3RA2417	3RA2423	3RA2425	3RA2426
Sizes		S00-S00-S00	S00-S00-S00	S00-S00-S00	S0-S0-S0	S0-S0-S0	S0-S0-S0
General data							
Dimensions (W x H x D) with function module							
AC operation							
- Screw terminals	mm	135 x 68 x 14	5		135 x 101 x 1	71	
- Spring-loaded terminals	mm	135 x 84 x 14	5		135 x 114 x 1	71	
• DC operation							
- Screw terminals	mm	135 x 68 x 14	5		135 x 101 x 1	81	
- Spring-loaded terminals	mm	135 x 84 x 14	5		135 x 114 x 1	81	
Individual contactors							
Q11 line contactor	Туре	3RT2015	3RT2017	3RT2018	3RT2024	3RT2026	3RT2027
Q13 delta contactor	Туре	3RT2015	3RT2017	3RT2018	3RT2024	3RT2026	3RT2027
Q12 star contactor	Туре	3RT2015	3RT2015	3RT2016	3RT2024	3RT2024	3RT2026
Mechanical endurance	Operating cycles	3 million					
Unassigned auxiliary contacts of the individual contactors	For circuit diagrams of the control circuit, see Equipment Manual for contactors/contactor assemblies.						
Short-circuit protection							
Main circuit without overload relays							
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE with single or double infeed 							
Greatest rated current of the fuse according to IEC 60947-4-1							
- Type of coordination "1"	Α	35		63		100	125
- Type of coordination "2"	Α	20		25		35	63
Auxiliary circuit							
Short-circuit test							
• With fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE with short-circuit current $I_{\rm K}$ = 1 kA acc. to IEC 60947-5-1	A A	10 6 (up to $I_{\rm k}$ < 0.5 kA; \leq 260 V), if the auxiliary contact of the overload relay is connected in the contactor coil circuit.					or coil circuit.
• With miniature circuit breaker, C characteristic with short-circuit current $I_{\rm k}$ = 400 A	A A	10 6 (up to $I_{\rm k}$ < 0.5 kA; \leq 260 V), if the auxiliary contact of the overload relay is connected in the contactor coil circuit					
Short-circuit protection with overload relay		See Configura	ation Manual fo	r load feeders			

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Type			3RA2415	3RA2416	3RA2417 3RA2423 S00-S00-S00 S0-S0-S0	3RA2425 S0-S0-S0	3RA2426 S0-S0-S0
Sizes			300-300-300	300-300-300	300-300-300 50-50-50	50-50-50	50-50-50
Rated data of the main contacts							
Current-carrying capacity with rever	•						
 Rated operational current I_e 	At 400 V	Α	12	17	25	40	55
	690 V	Α	6.9	9	20.8	22.5	35
Rated power for three-phase	At 230 V	kW	3.3	4.7	7.2	12	16.6
motors with 50 Hz and 60 Hz	400 V	kW	5.8	8.2	12.5	21	30.1
	690 V	kW	5.8	7.5	18	20.4	33
• Switching frequency with overload	15						
Current-carrying capacity with rever	rsing time up to	15 s					
$ullet$ Rated operational current I_{e}	At 400 V	Α	12	17	25	31	44
	690 V	Α	6.9	9	20.8	22.5	35
Rated power for three-phase	At 230 V	kW	3.3	4.7	7.2	9.4	13.8
motors with 50 Hz and 60 Hz	400 V	kW	5.8	8.2	12.5	16.3	24
	690 V	kW	5.8	7.5	18	20.4	33
• Switching frequency with overload	relay	1/h	15				
Current-carrying capacity with rever	rsing time up to	20 s					
 Rated operational current I_e 	At 400 V	Α	12	17	25	28	39
-	690 V	Α	6.9	9	20.8	22.5	35
Rated power for three-phase	At 230 V	kW	3.3	4.7	7.2	8.5	12.2
motors with 50 Hz and 60 Hz	400 V	kW	5.8	8.2	12.5	14.7	21.3
	690 V	kW	5.8	7.5	18	20.4	33
Switching frequency with overload	relay	1/h	15				

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Type			3RA2434	3RA2435	3RA2436	3RA2437	3RA2444	3RA2445	3RA2446
Sizes			S2-S2-S0	S2-S2-S0	S2-S2-S0	S2-S2-S2	S3-S3-S2	S3-S3-S2	S3-S3-S2
General data			32-32-30	32-32-30	32-32-30	32-32-32	33-33-32	33-33-32	33-33-32
Dimensions (W x H x D) with									
function modulo									
- Screw terminals	W	mm	177.5 x 142	x 223			220 x 180 x	244	
Individual contactors									
Q11 line contactor		Type	3RT2035	3RT2035	3RT2036	3RT2037	3RT2045	3RT2045	3RT2046
 Q13 delta contactor 		Type	3RT2035	3RT2035	3RT2036	3RT2037	3RT2045	3RT2045	3RT2046
Q12 star contactor		Type	3RT2026	3RT2027	3RT2028	3RT2035	3RT2035	3RT2036	3RT2037
Mechanical endurance		ng cycles	1 million						
Unassigned auxiliary contacts of contactors	the individual		For circuit d	iagrams of the	e control circu	it, see Equipm	ent Manual.		
Short-circuit protection									
Main circuit without overload rela	ays								
 Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type NEOZED, type 5SE with single or double infeed 	e 5SB;								
Greatest rated current of the fuse according to IEC 60947-4-1	•								
- Type of coordination "1"		Α	160			250			
- Type of coordination "2"		Α	80			125	160		
Auxiliary circuit									
Short-circuit test									
• With fuse links, operational class gG: A DIAZED, type 5SB; NEOZED, type 5SE A with short-circuit current $I_{\rm k}$ = 1 kA acc. to IEC 60947-5-1				10 6 (up to $I_{\rm k}$ < 0.5 kA; \leq 260 V), if the auxiliary contact of the overload relay is connected in the contactor coil circuit.					
• With miniature circuit breaker, C with short-circuit current $I_{\rm k}$ = 400		A A		10 6 (up to $I_{\rm k}$ < 0.5 kA; \leq 260 V), if the auxiliary contact of the overload relay is connected in the contactor coil circuit					
Short-circuit protection with overloa	nd relav		See Configuration Manual for load feeders On request						
Rated data of the main conta									
Current-carrying capacity with re		to 10 s							
 Rated operational current I_e 	At 400 V	Α	On request						
	690 V	Α	On request						
Rated power for	At 230 V	kW	On request						
three-phase motors with	400 V	kW	On request						
50 Hz and 60 Hz	690 V	kW	On request						
Switching frequency with overload		1/h	15						
Current-carrying capacity with re									
• Rated operational current I_e	At 400 V	Α	On request						
	690 V	Α	On request						
Rated power for	At 230 V	kW	On request						
three-phase motors with 50	400 V	kW	On request						
Hz and 60 Hz	690 V	kW	On request						
Switching frequency with overload		1/h	15						
Current-carrying capacity with re									
 Rated operational current I_e 	At 400 V	Α	On request						
C	690 V	Α	On request						
Rated power for	At 230 V	kW	On request						
three-phase motors with 50	400 V	kW	On request						
Hz and 60 Hz	690 V	kW	On request						
• Switching frequency with overlo		1/h	15						
5 ,,	•								

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

IE3/IE4 ready SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Selection and ordering data

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S00-S00-S00 · Up to 11 kW AC operation or DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$







3RA2418XF31-1A.0 3RA	A2418XF31-2A.0	3RA2418XE31-2BB4
----------------------	----------------	------------------

Rated data AC-3	2			Rated control	SD	Screw terminals		SD	Spring-loaded	~
Operational	Rating of	three-phase	motors	supply voltage	30	Sciew terminals	+	JU	terminals	
current I _e up to	at 50 Hz	and		$U_{\rm s}$		Article No.	Price		Article No.	Price
400 V	230 V	400 V	690 V				per PU			per PU
Α	kW	kW	kW	V	d		(d		
AC operation	, 50/60 Hz									
12	3.3	5.5	9.2	24 AC	2	3RA2415-8XF31-1AB0	4	2	3RA2415-8XF31-2AB0	
				110 AC	2	3RA2415-8XF31-1AF0	į	5	3RA2415-8XF31-2AF0	
				230 AC	2	3RA2415-8XF31-1AP0	4	2	3RA2415-8XF31-2AP0	
16	4.7	7.5	9.2	24 AC	2	3RA2416-8XF31-1AB0	Į	5	3RA2416-8XF31-2AB0	
				110 AC	2	3RA2416-8XF31-1AF0	į	5	3RA2416-8XF31-2AF0	
				230 AC	2	3RA2416-8XF31-1AP0		2	3RA2416-8XF31-2AP0	
25	5.5	11	11	24 AC	2	3RA2417-8XF31-1AB0	ţ	5	3RA2417-8XF31-2AB0	
				110 AC	2	3RA2417-8XF31-1AF0	į	5	3RA2417-8XF31-2AF0	
				230 AC	2	3RA2417-8XF31-1AP0	4	2	3RA2417-8XF31-2AP0	
DC operation										
12	3.3	5.5	9.2	24 DC	2	3RA2415-8XF31-1BB4		2	3RA2415-8XF31-2BB4	
16	4.7	7.5	9.2	24 DC	2	3RA2416-8XF31-1BB4		2	3RA2416-8XF31-2BB4	
25	5.5	11	11	24 DC	2	3RA2417-8XF31-1BB4	2	2	3RA2417-8XF31-2BB4	
For IO-Link co	onnection									
12	3.3	5.5	9.2	24 DC	2	3RA2415-8XE31-1BB4		2	3RA2415-8XE31-2BB4	
16	4.7	7.5	9.2	24 DC	2	3RA2416-8XE31-1BB4		2	3RA2416-8XE31-2BB4	
25	5.5	11	11	24 DC	2	3RA2417-8XE31-1BB4		2	3RA2417-8XE31-2BB4	
For AS-Interfa				2100		OTTAL TIT CALOT IDDA			OTTAL TIT ONLOT ZDD4	
12	3.3	5.5	9.2	24 DC	5	3RA2415-8XH31-1BB4	,	2	3RA2415-8XH31-2BB4	
								_		
16	4.7	7.5	9.2	24 DC	2	3RA2416-8XH31-1BB4		5	3RA2416-8XH31-2BB4	
25	5.5	11	11	24 DC	2	3RA2417-8XH31-1BB4		2	3RA2417-8XH31-2BB4	

Representation of the complete contactor assemblies for star-delta (wye-delta) starting with optionally mountable accessories, see page 3/162.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW IE3/IE4 ready

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S0-S0-S0 · Up to 22 kW AC operation or DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$







3RA2428XF32-	1A.2			3RA2428XE32-	-1BB4	3RA2428XF32-2A.2			
Rated data AC-3 Operational current <i>I</i> _e up to	perational Rating of three-phase motors		Rated control supply voltage $U_{\rm s}$	SD	Screw terminals	SE	terminals	8	
400 V	230 V	400 V	690 V			Article No.	Price per PU	Article No.	Price per PU
Α	kW	kW	kW	V	d		d		porro
AC operation,	50/60 Hz								
25	7.1	11	19	24 AC	2	3RA2423-8XF32-1AC2	2	3RA2423-8XF32-2AC2	
				110 AC	2	3RA2423-8XF32-1AG2	5	3RA2423-8XF32-2AG2	
				230 AC	5	3RA2423-8XF32-1AL2	5	3RA2423-8XF32-2AL2	
32/40	11.4	15/18.5	19	24 AC	2	3RA2425-8XF32-1AC2	2	3RA2425-8XF32-2AC2	
				110 AC	2	3RA2425-8XF32-1AG2	5	3RA2425-8XF32-2AG2	
				230 AC	>	3RA2425-8XF32-1AL2	5	3RA2425-8XF32-2AL2	
50		22	19	24 AC	2	3RA2426-8XF32-1AC2	5	3RA2426-8XF32-2AC2	
				110 AC	2	3RA2426-8XF32-1AG2	5	3RA2426-8XF32-2AG2	
				230 AC	5	3RA2426-8XF32-1AL2	5	3RA2426-8XF32-2AL2	
DC operation									
25	7.1	11	19	24 DC	2	3RA2423-8XF32-1BB4	2	3RA2423-8XF32-2BB4	
32/40	11.4	15/18.5	19	24 DC	2	3RA2425-8XF32-1BB4	2	3RA2425-8XF32-2BB4	
50		22	19	24 DC	2	3RA2426-8XF32-1BB4	2	3RA2426-8XF32-2BB4	
For IO-Link co	nnection								
25	7.1	11	19	24 DC	2	3RA2423-8XE32-1BB4	5	3RA2423-8XE32-2BB4	
32/40	11.4	15/18.5	19	24 DC	2	3RA2425-8XE32-1BB4	5	3RA2425-8XE32-2BB4	
50		22	19	24 DC	2	3RA2426-8XE32-1BB4	5	3RA2426-8XE32-2BB4	
For AS-Interfa	ce connec	tion							
25	7.1	11	19	24 DC	5	3RA2423-8XH32-1BB4	2	3RA2423-8XH32-2BB4	
32/40	11.4	15/18.5	19	24 DC	5	3RA2425-8XH32-1BB4	5	3RA2425-8XH32-2BB4	

3RA2426-8XH32-1BB4

Representation of the complete contactor assemblies for star-delta (wye-delta) starting with optionally mountable accessories, see page 3/163.

22

19

24 DC

3RA2426-8XH32-2BB4

50

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

IE3/IE4 ready SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting \cdot Size S2-S2-S0 \cdot Up to 45 kW and S2-S2-S2 \cdot 55 kW \cdot AC operation \frown or DC operation \frown or DC operation

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B





2	RΔ	21	37-	ΩV	F3	2-1	ΙΔ	2
OI	\neg	124	υ /-	$\cdot \cap \wedge$	Γ	/-	IA.	_

3RA2437-8XF32-1A.2					3RA2434-8XE32-1NB3				
Rated data AC-3 Operational	Rating of	f three-phase	motors	Rated control supply voltage $U_{\rm s}$	SD	Screw terminals	S	Spring-loaded terminals	<u>~</u>
current I _e up to 400 V	at 50 Hz 230 V	and 400 V	690 V	$O_{\mathbb{S}}$		Article No.	Price per PU	Article No.	Price per PU
400 V	kW	kW	kW	V	d		d		perro
AC operation			N.V.V		u		u		
50/65	19.6	22/30	34	24 AC	5	3RA2434-8XF32-1AC2		_	
30/03	13.0	22/30	04	110 AC	5	3RA2434-8XF32-1AG2		_	
				230 AC	2	3RA2434-8XF32-1AL2		_	
80	25	37	63	24 AC	2	3RA2435-8XF32-1AC2		_	
00	20	0.	00	110 AC	2	3RA2435-8XF32-1AG2			
				230 AC	2	3RA2435-8XF32-1AL2		_	
86	27	45	63	24 AC	2	3RA2436-8XF32-1AC2		-	
				110 AC	2	3RA2436-8XF32-1AG2		-	
				230 AC	2	3RA2436-8XF32-1AL2		_	
115	37	55	93	24 AC	5	3RA2437-8XF32-1AC2		-	
				110 AC	5	3RA2437-8XF32-1AG2		-	
				230 AC	2	3RA2437-8XF32-1AL2		_	
AC/DC operat	tion								
With integrate						-			
(varistor integ	grated in e	electronics	at the fact	ory)					
50/65	19.6	22/30	34	24 33 AC/DC	2	3RA2434-8XF32-1NB3		-	
80	25	37	63	24 33 AC/DC	2	3RA2435-8XF32-1NB3		-	
86	27	45	63	24 33 AC/DC	2	3RA2436-8XF32-1NB3		-	
115	37	55	93	24 33 AC/DC	5	3RA2437-8XF32-1NB3		-	
DC operation									
For IO-Link co	onnection	1							
50/65	19.6	22/30	34	24 DC	5	3RA2434-8XE32-1NB3		-	
80	25	37	63	24 DC	5	3RA2435-8XE32-1NB3		-	
86	27	45	63	24 DC	5	3RA2436-8XE32-1NB3		-	
115	37	55	93	24 DC	5	3RA2437-8XE32-1NB3		-	
For AS-Interfa	ace conne	ection							
50/65	19.6	22/30	34	24 DC	5	3RA2434-8XH32-1NB3		-	
80	25	37	63	24 DC	5	3RA2435-8XH32-1NB3		-	
86	27	45	63	24 DC	5	3RA2436-8XH32-1NB3		-	
115	37	55	93	24 DC	5	3RA2437-8XH32-1NB3		-	

Representation of the complete contactor assemblies for star-delta (wye-delta) starting in size S2-S2-S2 with optionally mountable accessories, see page 3/164.

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

SIRIUS 3RA24 contactor assemblies for star-delta (wye-delta) starting, up to 90 kW IE3/IE4 ready

Fully wired and tested contactor assemblies for star-delta (wye-delta) starting · Size S3-S3-S2 · Up to 90 kW AC operation , AC/DC operation or DC operation

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







31	RΑ	24	48	XF3	32-1	A.2	

3RA244.-8XE32-1NB3

3RA244.-8XH32-1NB3

311A2440A1 32-1A.2		311A2440XL32-11NL	SHAZ44OALSZ- INDS			311A2440A1132-11ND3				
Rated data AC-3 Operational Rating of three-phase motors		Rated control supply voltage $U_{\rm S}$	Rated control supply SD voltage $U_{\rm S}$			SD	Spring-loaded terminals			
current I _e up	to at 50 Hz	and				Article No.	Price		Article No.	Price
400 V	230 V	400 V	690 V				per PU			per PU
Α	kW	kW	kW	V	d			d		
AC operati	on, 50/60 H	Z								
115	30	55	90	24 AC	Χ	3RA2444-8XF32-1AC2			-	
				110 AC	Χ	3RA2444-8XF32-1AG2				
				230 AC	Χ	3RA2444-8XF32-1AL2				
150	37	75	110	24 AC	Χ	3RA2445-8XF32-1AC2			-	
				110 AC	Χ	3RA2445-8XF32-1AG2				
				230 AC	Χ	3RA2445-8XF32-1AL2				
160	45	90	132	24 AC	Χ	3RA2446-8XF32-1AC2			-	
				110 AC	Χ	3RA2446-8XF32-1AG2				
				230 AC	Χ	3RA2446-8XF32-1AL2			-	
AC/DC ope	ration									
With into an	otod ooil oi					-				

With integrated coil circuit (varistor integrated in electronics at the factory)

115	30	55	90	24 33 AC/DC	Χ	3RA2444-8XF32-1NB3	
150	37	75	110	24 33 AC/DC	Χ	3RA2445-8XF32-1NB3	
160	45	90	132	24 33 AC/DC	Χ	3RA2446-8XF32-1NB3	

DC operation

For IO-Link connection

115	30	55	90	24 DC	X	3RA2444-8XE32-1NB3	
150	37	75	110	24 DC	Χ	3RA2445-8XE32-1NB3	
160	45	90	132	24 DC	Χ	3RA2446-8XE32-1NB3	
For AS-In	iterface con	nection					_
115	30	55	90	24 DC	X	3RA2444-8XH32-1NB3	
150	37	75	110	24 DC	X	3BA2445-8XH32-1NB3	

3RA2446-8XH32-1NB3

24 DC

Representation of the complete contactor assemblies for star-delta (wye-delta) starting with optionally mountable accessories, see page 3/165.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Overview

The individual parts for the contactor assemblies for star-delta (wye-delta) starting for customer assembly must be ordered separately.

• 3RT contactors: The operating times of the individual 3RT10 contactors are rated in such a way that no overlapping of the contact making and the arcing time between two contactors can occur on reversing, provided they are interlocked by way of their auxiliary switches (NC contact interlock) and the mechanical interlock. For assemblies with AC operation and 50/60 Hz, a dead interval of 50 ms must be provided when used with voltages over 500 V; a dead interval of 30 ms is recommended for use with voltages up to and including 400 V. These dead times do not apply to assemblies with DC operation. The operating times of the individual contactors are not

Mechanical interlock

affected by the mechanical interlock.

- Wiring kits: consisting of wiring modules or link rails and star
- Adapter for the mechanical interlock between S6 and S3
- Base plate

Additional components

- For momentary-contact operation: auxiliary switch (NO contact) for self-locking
- 3RB2 overload relays (page 7/117 onwards), SIMOCODE pro 3UF7 motor management and control devices (page 10/16 onwards) or 3RN thermistor motor protection relays (page 10/155) can be used for overload protection. The overload relay can either be mounted onto the line contactor or separately fitted. It must be set to 0.58 times the rated motor current.
- Optional surge suppression for the S3 contactors; the contactors in sizes S6 to S12 are wired as standard with varistors.

The contactor assemblies for star-delta (wye-delta) starting for customer assembly are designed for standard applications.

Note:

Contactor assemblies for star-delta (wye-delta) starting in special applications such as very heavy starting¹⁾ or star-delta (wye-delta) starting of special motors must be customized. Help with designing such special applications is available from our Technical Support:

https://support.industry.siemens.com/My/ww/en/requests

For effective assistance from Technical Support, you must provide the

following details:

Homepage, see www.siemens.com/sirius Industry Mall, see www.siemens.com/product?3RA24_3RT

Rated motor voltage Rated motor current

Service factor, operating values

Motor starting current factor

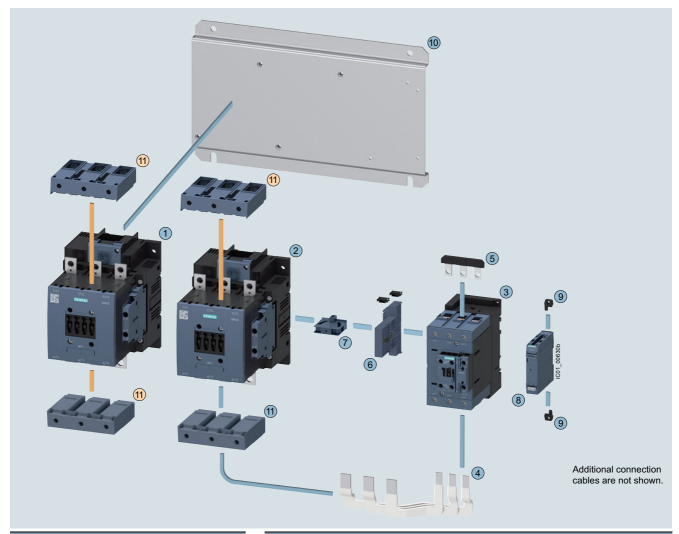
⁻ Starting time

⁻ Ambient temperature

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S6-S6-S3 · Up to 160 kW



Mountable accessories (optional)					
To be ordered separately	Туре	Page			
1 Box terminal blocks	3RT1955-4G	3/115			

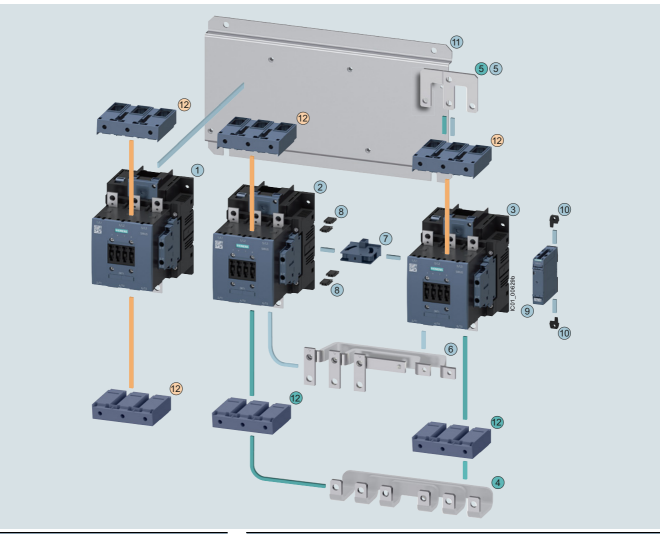
Contactor assemblies for star-delta (wye-delta) starting for customer assembly							
Individua	l parts	Туре			Page		
		Q11	Q13	Q12			
123	Contactors, 110 kW	3RT1054	3RT1054	3RT2045	3/58, 3/66, 3/69 3/72		
123	Contactors, 132 kW	3RT1055	3RT1055	3RT2046	3/58, 3/66, 3/69 3/72		
123	Contactors, 160 kW	3RT1056	3RT1056	3RT2047	3/58, 3/66, 3/69 3/72		
4	Assembly kit S6-S6-S3 for contactors with box terminals consisting of: Wiring modules, bottom	3RA1953-3	3G		3/111		
(5)	Star jumper S3	3RT1946-4	1BA31		3/112		
6	Adapter for the mechanical interlock between S6 and S3 (including two connectors)	3RA1954-2	2G ¹⁾		3/113		
7	Mechanical interlock between S6 and S3	3RA1954-2	2A		3/113		
8	Timing relay with star-delta (wye-delta) function	3RP257.			10/38		
9	Push-in lugs for star-delta (wye-delta) timing relays	3ZY1311-0	DAA00		10/39		
10	Base plate star-delta (wye-delta)	3RA1952-2	2E		3/118		
Ō	Box terminal block	3RT1955-4	1G		3/115		
. ii+lo							

¹⁾ The 3RA1954-2G adapter cannot be used in conjunction with 3RT204..-.KB coupling contactors, size S3.

Switching Devices – Contactors and Contactor Assemblies – for Switching Motors Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S6-S6 · Up to 160 kW



	(0)	
To be ordered separately	Туре	Page

Box terminal blocks 3RT1955-4G 3/115

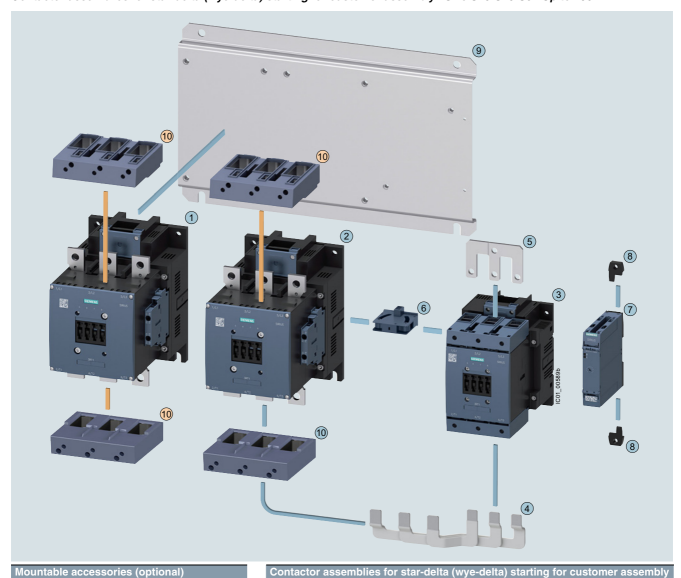
Contactor assemblies for star-delta (wye-delta) starting for customer assembly

Individua	l parts		Туре		Page	
			Q11	Q13	Q12	
(1)(2)(3)	Contac	tors, 110 kW	3RT1054	3RT1054	3RT1054	3/70 3/72
123	Contac	tors, 132 kW	3RT1055	3RT1055	3RT1055	3/70 3/72
123	Contac	tors, 160 kW	3RT1056	3RT1056	3RT1056	3/70 3/72
45	Assembly kit S6-S6-S6 for contactors with box terminals consisting of:			-2B		3/111
	4	Link rails, bottom				
	(5)	Star jumper S6				
56		bly kit S6-S6-S6 tactors without box terminals ing of:	3RA1953	-2N		3/111
	6	Link rails, bottom				
	(5)	Star jumper S6				
7	Mecha	nical interlock	3RA1954	-2A		3/113
8	Four co	onnectors	3RA1932	-2D		3/113
9	Timing function	relay with star-delta (wye-delta) า	3RP257.			10/38
10	Push-ir relays	lugs for star-delta (wye-delta) timing	3ZY1311-	-0AA00		10/39
1	Base p	late star-delta (wye-delta)	3RA1952	-2F		3/118
12	Box ter	minal block	3RT1955	-4G		3/115

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S10-S10-S6 · Up to 250 kW



To be ordered separately	Туре	Page

3RT1966-4G

3/115

10 Box terminal blocks

		(, , - , - , - , - , - , - , - , - , -	
Individua	l parts	Туре	
		Q11	Q13
(1)(2)(3)	Contactors, 200 kW	3RT1.64	3RT1.6
123	Contactors, 250 kW	3RT1.65	3RT1.6

123	Contactors, 200 kW	3RT1.64	3RT1.64	3RT1054	3/70 3/72, 3/134
123	Contactors, 250 kW	3RT1.65	3RT1.65	3RT1055	3/70 3/72, 3/134
4	Assembly kit S10-S10-S6 for contactors with box terminals consisting of: Wiring modules, bottom	3RA1963-	3E		3/111
(5)	Star jumper S6	3RT1956-	4BA31		3/112
6	Mechanical interlock between S10 and S6	3RA1954-	2A		3/113
7	Timing relay with star-delta (wye-delta) function	3RP257.			10/38
8	Push-in lugs for star-delta (wye-delta) timing relays	3ZY1311-	0AA00		10/39
9	Base plate star-delta (wye-delta)	3RA1962-	2E		3/118
10	Box terminal block	3RT1966-	4G		3/115

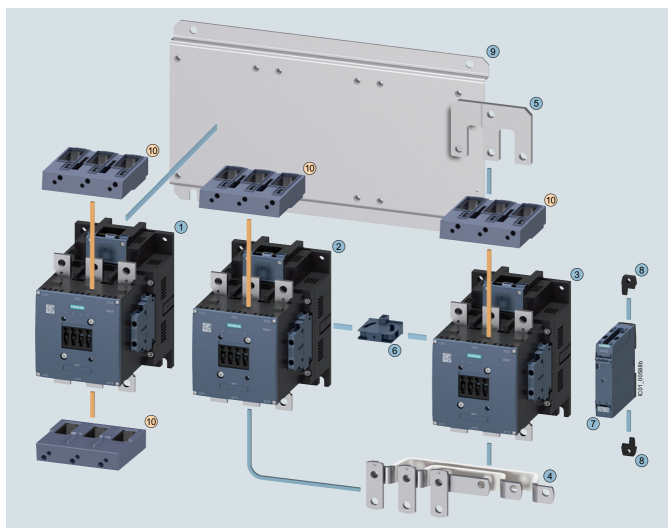
Page

Q12

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S10-S10-S10 · Up to 250 kW



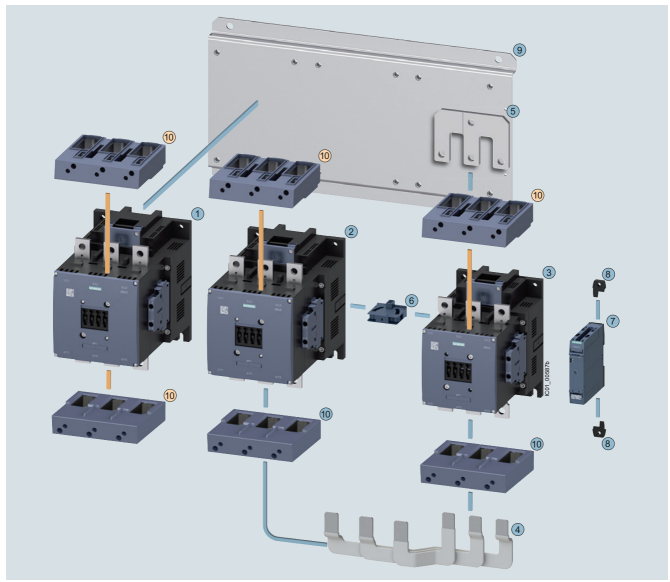
Mountable accessories (optional)									
To be ordered separately	Туре	Page							
10 Box terminal blocks	3RT1966-4G	3/115							

Contact	or assemblies for star-delta (w	/ye-delta)	starting	for custo	mer assembly
Individua	parts	Type			Page
		Q11	Q13	Q12	
(1)(2)(3)	Contactors, 200 kW	3RT1.64	3RT1.64	3RT1.64	3/70 3/72, 3/134
123	Contactors, 250 kW	3RT1.65	3RT1.65	3RT1.65	3/70 3/72, 3/134
45	Assembly kit S10-S10-S10 for contactors without box terminals consisting of:	3RA1963-	2B		3/111
	4 Link rails, bottom				
	5 Star jumper S10				
6	Mechanical interlock	3RA1954-	2A		3/113
7	Timing relay with star-delta (wye-delta) function	3RP257.			10/38
8	Push-in lugs for star-delta (wye-delta) timing relays	3ZY1311-	0AA00		10/39
9	Base plate star-delta (wye-delta)	3RA1962-	2F		3/118

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S12-S12-S10 · Up to 500 kW



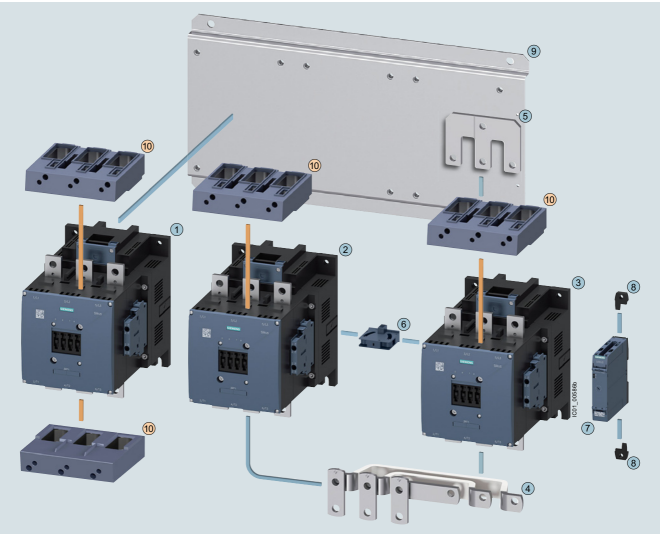
Mountable accessories (optional)								
To be ordered separately	Туре	Page						
Box terminal blocks	3RT1966-4G	3/115						

Contacto	or assemblies for star-delta (v	wye-delta) starting	for custo	omer assembly
Individual	parts	Туре			Page
		Q11	Q13	Q12	
123	Contactors, 355 kW	3RT1.75	3RT1.75	3RT1.64	3/70 3/72, 3/134
123	Contactors, 400 kW	3RT1.75	3RT1.75	3RT1.65	3/70 3/72, 3/134
123	Contactors, 500 kW	3RT1.76	3RT1.76	3RT1.66	3/70 3/72, 3/134
4	Assembly kit S12-S12-S10 for contactors with box terminals consisting of: Wiring modules, bottom	3RA1973-	3E		3/111
(5)	Star jumper S10	3RT1966-	4BA31		3/112
6	Mechanical interlock between S12 and S10	3RA1954-	2A		3/113
7	Timing relay with star-delta (wye-delta) function	3RP257.			10/38
8	Push-in lugs for star-delta (wye-delta) timing relays	3ZY1311-	OAA00		10/39
9	Base plate star-delta (wye-delta)	3RA1972-	2E		3/118
(1)	Box terminal blocks	3RT1966-	4G		3/115

Contactor Assemblies for Star-Delta (Wye-Delta) Starting

Contactor assemblies for star-delta (wye-delta) starting consisting of SIRIUS 3RT contactors, up to 500 kW

Contactor assemblies for star-delta (wye-delta) starting for customer assembly · Size S12-S12-S12 · Up to 500 kW



Mountable accessories	(optional)	
To be ordered separately	Туре	Page
(1) Box terminal blocks	3RT1966-4G	3/115

Contact	or assemblies for star-delta (v	vye-delta) starting	for custo	omer assembly		
Individua	l parts	Туре			Page		
		Q11	Q13	Q12			
123	Contactors, 400 kW	3RT1.75	3RT1.75	3RT1.75	3/70 3/72, 3/134		
123	Contactors, 500 kW	3RT1.76	3RT1.76	3RT1.76	3/70 3/72, 3/134		
45	Assembly kit S12-S12-S12 for contactors without box terminals consisting of: 4 Link rails, bottom Star jumper S12	3RA1973-	·2B		3/111		
6	Mechanical interlock	3RA1954	-2A		3/113		
7	Timing relay with star-delta (wye-delta) function	3RP257.			10/38		
8	Push-in lugs for star-delta (wye-delta) timing relays	3ZY1311-	0AA00		10/39		
9	Base plate star-delta (wye-delta)	3RA1972	-2F		3/118		

Notes





	Price groups
	PG 41A, 41B
4/2	Introduction
	Contactors for special applications
4/6	SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole
4/17	SIRIUS 3RT.3 contactors, 4-pole, up to 525 A NEW
4/32	SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC
4/38	SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole
4/49	Contactors for railway applications - SIRIUS 3RT contactors with extended operating range, 3-pole
4/57	- SIRIUS 3RH2 contactor relays with extended operating range
4/59	- 3TH4 contactor relays, 8-pole
4/61	- 3TC contactors for switching DC voltage, 2-pole
4/63	3TC contactors for switching DC voltage, 1-pole and 2-pole
3/141	3TG10 power relays/miniature contactors

Introduction

Overview

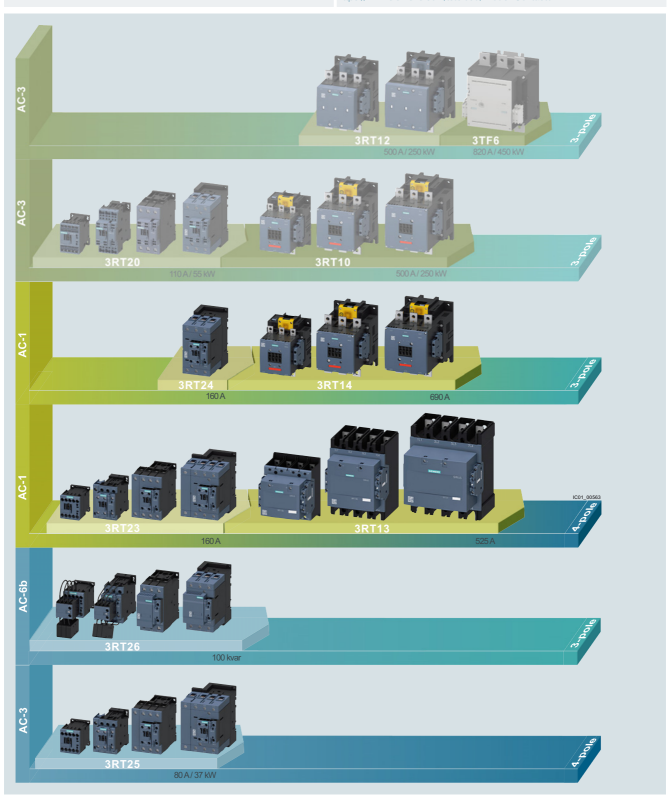
More information

Homepage, see www.siemens.com/sirius

Industry Mall, see www.siemens.com/product?3RT_3TK_3TC

Conversion tool for article numbers, see

TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=Contactor



Overview of the 3RT and 3TF contactors

Introduction





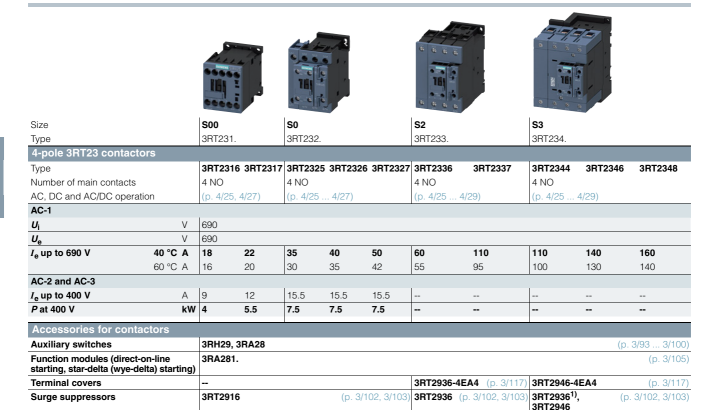




Size		S3		S6	S10		S12
Туре		3RT244.		3RT1456	3RT146.		3RT1476
3-pole 3RT244 and 3	RT145 to 3R	T147 contacto	ors	+			+
Туре		3RT2446	3RT2448	3RT1456	3RT1466	3RT1467	3RT1476
Number of main contacts	3	3 NO		3 NO	3 NO		3 NO
AC, AC/DC operation		(p. 4/14)		(p. 4/15, 4/16)	(p. 4/15, 4/	16)	(p. 4/15, 4/16)
AC-1							
<i>U</i> i	V	1 000					
U _e	V	690					
$I_{\rm e}$ up to 690 V	40 °C A	140	160	275	400	500	690
	60 °C A	130	140	250	380	450	Standard operating mechanism: 650, solid-state operating mechanism: 600
Accessories for con	tactors				*		
Auxiliary switches		3RH29, 3RA28	(p. 3/93 3/100)	3RH19, 3RT1926			(p. 3/96, 3/98, 3/99, 3/101)
Function modules (dire starting, star-delta (wye starting)		3RA281.	(p. 3/105)	-			
Terminal covers		3RT2946-4EA4	(p. 3/117)	3RT1956-4EA.			(p. 3/117)
Box terminal blocks	-			3RT1955/56-4G			(p. 3/115)
Surge suppressors		3RT2936 ¹⁾ , 3RT2946	(p. 3/102, 3/103)	3RT1956-1C (RC elemen	nt)		(p. 3/103)

Surge suppressors 3RT2936-1B/-1E can be used for 3RT2.4 contactors as from product version E03. When using an AC/DC coil, the surge suppressor is already integrated in the electronics.

Introduction



Surge suppressors 3RT2936-1B/-1E can be used for 3RT2.4 contactors as from product version E03. When using an AC/DC coil, the surge suppressor is already integrated in the electronics.







(p. 4/31)

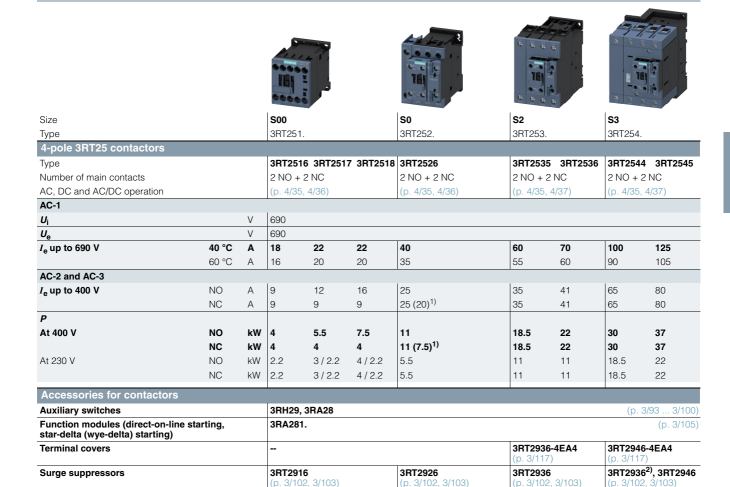
					_			
Size		S6		S10		S12		
Туре		3RT1355		3RT136.		3RT137.		
4-pole 3RT13 conta	actors							
Туре		3RT1355		3RT1363	3RT1364	3RT1373	3RT1374	3RT1375
Number of main contact	ots	4 NO		4 NO		4 NO		
AC/DC operation		(p. 4/30)		(p. 4/30)		(p. 4/30)		
AC-1								
<i>U</i> i	V	1 000						
<i>U</i> e	V	690		1 000				
I_{e}	40 °C A	200		275	350	400	500	525
Accessories for co	ntactors	<u>'</u>						
Auxiliary switch, latera	al							
Second auxiliary switch	ch	3RH1951-1SA11						(p. 4/31)
• First auxiliary switch (spare part)	3RH1951-1TA11						(p. 4/31)
Terminal covers		3RT1956-4EB10	(p. 4/31)	3RT1966-4E	B10 (p. 4	4/31) 3RT1976-4E	B10	(p. 4/31)
Mechanical interlocks	1	3RA1954-3A						(p. 4/31)

3RT1966-4D

(p. 4/31) 3RT1976-4D

Bus connectors offset

Introduction

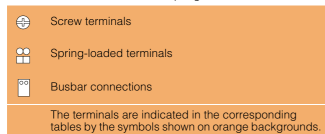


¹⁾ The value in brackets applies to the NC for DC operation.

Connection methods

The following connection options are available for 3RT contactors depending on the size and version:

- 3RT2 contactors, sizes S00 and S0: screw terminals or spring-loaded terminals both for the main as well as for the auxiliary and control circuits
- 3RT2 contactors, sizes S2 and S3: screw terminals (complete devices) or spring-loaded terminals (auxiliary circuit only)
- 3RT14 contactors, sizes S6 to S12: busbar connections, optionally with box terminal blocks, auxiliary and control circuit available either with screw or spring-loaded terminals



Further contactors

- For SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole, see page 4/38
- For 3TC contactors for switching DC voltage, 1- and 2-pole, see page 4/63
- · Contactors for railway applications
 - For SIRIUS 3RT contactors with extended operating range, 3-pole, see page 4/49
 - For SIRIUS 3RH2 contactor relays with extended operating range, see page 4/57
 - For 3TH4 contactor relays, 8-pole, see page 4/59

²⁾ Surge suppressors 3RT2936-1B/-1E can be used for 3RT2.4 contactors as from product version E03. When using an AC/DC coil, the surge suppressor is already integrated in the electronics.

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Overview

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1 (auxiliary switches)

Connection methods

Main circuit

- 3RT244 contactors: Screw terminals with box terminal; direct connection to the connecting bar possible with cable lugs when the box terminal is removed.
- 3RT145 to 3RT147 contactors: screw terminals with connecting bars that the cables can be connected to using either cable lugs or flexible or rigid busbars. Alternatively, box terminals are available as accessories.

Auxiliary/control circuit

Screw terminals

Operating mechanism types

3RT244 contactors

These contactors are available as versions with conventional AC or DC operating mechanisms or as versions with a wide-range solid-state operating mechanism and a universal actuating voltage (AC or DC operation).

With an operating range from 0.8 to 1.1 x U_s , control typically takes place via the control supply voltage connection A1 - A2.

3RT145 to 3RT147 contactors

Control and/or operating mechanism versions:

- Standard operating mechanism with economy circuit for AC and DC operating mechanism (switchover from closing coil to holding coil)
- Solid-state operating mechanisms
 Overvoltage damping of the operating mechanism coil is
 already integrated in the electronics for contactors with solidstate operating mechanisms. The operating mechanisms are
 powered via a supply voltage with an operating range from
 0.8 to 1.1 x U_s, optionally also controlled depending on the
 chosen mode of operation. Alternatively, control is via the
 separate 24 V DC control signal input. Various rated voltage
 ranges for AC/DC control are available.

The following versions are available:

- With two operating modes: Direct control or via PLC input
- As above, but additionally with remaining lifetime indication (RLT)
- With fail-safe PLC input for simplification of safety applications (without mode of operation selection)

Solenoid coils/drive units

3RT244 contactors

Coil replacement is possible.

3RT145 to 3RT147 contactors

The operating mechanisms for 3RT14..-.A/-.N/-.P contactors are removable and can be replaced simply by unlocking and pulling them out.

NOTICE: Removal or changing of the operating mechanism is not permitted for 3RT14..-.S contactors with fail-safe control.

Contactors in safety-related applications

Contactors are a significant part of safety-related applications. They are generally the actuators that perform the switching operation leading to the safe disconnection of the corresponding application or system.

Contactors with mirror contacts according to IEC 60947-4-1 are generally required for use in safety-related applications. Most of our contactors meet this requirement; a corresponding note can be found in the technical product data sheet.

Contactors with increased tamper protection

Increased tamper protection is ensured either by using our contactor versions with factory-installed, permanently mounted auxiliary switches protected against mechanical, external actuation (e.g. 3RT2...-....-3MA0 or 3RT1...-3PA0 contactors), or by using the 3RT2916-4MA10 or 3RT1926-4MA10 sealable cover as an accessory (see page 3/117).

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

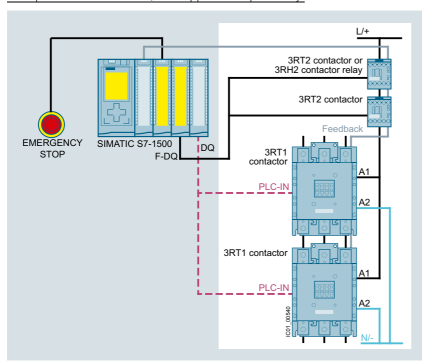
Connection of contactors to fail-safe control modules

While contactors with smaller power ratings can be connected directly to the outputs of fail-safe controllers, implementing safety-related applications with standard contactors with higher power is much more complicated and elaborate because of the necessary coupling links.

Due to their fail-safe control input, the special versions from size S6 to S12 (3RT14..-.S) provide a much simpler way of doing this.

For more information on safety systems, see page 11/1 onwards.

Example for SIL 2 and SIL 3 / PL e application - previously:

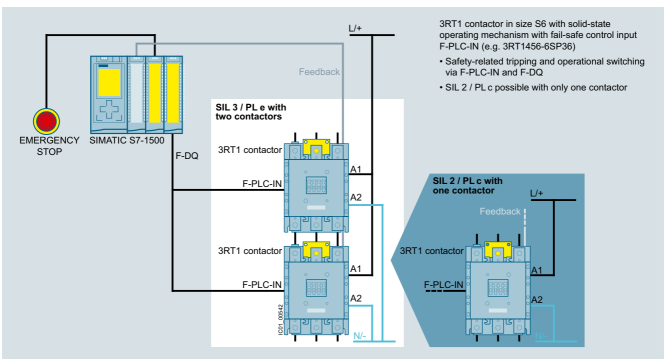


3RT1 contactor in size S6 with standard or solid-state operating mechanism with PLC-IN

- Safety-related tripping only possible via coupling links and F-DQ
- Standard operating mechanism: operational switching via coupling links and E-DO
- Solid-state operating mechanism: operational switching with PLC-IN and DQ

Application with safety-related disconnection with standard contactors

Example for SIL 3 / PL e (left-hand side) and SIL 2 / PL c (right-hand side) Application - new:



Application with safety-related disconnection with contactors with fail-safe control

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Application

The 3RT.4 contactors can be used for the following applications:

- For switching resistive and weak inductive loads (AC-1)
- Disconnecting loads or power generation plants from the grid (e.g. wind turbines or photovoltaic systems)
- Disconnecting frequency converters from the grid

Technical specifications

More information Technical specifications, see Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/24229/man https://support.industry.siemens.com/cs/ww/en/ps/24229/td FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/24229/faq Туре 3RT2446, 3RT2448 3RT1456 3RT1466 3RT1467 3RT1476 S3 **S6** S10 S12 General data Dimensions (W x H x D) Basic units Screw/spring-loaded terminals 70 x 140 x 152 120 x 172 x 170 145 x 210 x 202 160 x 214 x 225 mm · Basic unit with mounted auxiliary Screw terminals 70 x 140 x 196 160 x 214 x 271 mm - Spring-loaded terminals 70 x 140 x 200 mm • Basic unit with mounted function module or solid-state time-delayed auxiliary switch - Screw/spring-loaded terminals 70 x 140 x 226 mm Permissible mounting position The contactors are designed for operation on a vertical mounting surface. Upright mounting position Special version required Mechanical endurance · Basic units and Oper. 10 million basic units with mounted auxiliary switch cycles Oper. 5 million · Basic units with solid-state compatible auxiliary switch cvcles On request 0.5 million **Electrical endurance** Oper. 0.5 million for utilization category AC-1, at $U_e = 400 \text{ V}$ cycles Rated insulation voltage Ui ٧ 1 000 (pollution degree 3) Rated impulse withstand voltage $U_{\rm imp}$ k۷ 8 Protective separation between the coil and the main ٧ 690 contacts acc. to IEC 60947-1, Appendix N Mirror contacts according to IEC 60947-4-1, Appendix F A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with an NO main contact. · Integrated auxiliary switches Yes Yes · Removable auxiliary switch Permissible ambient temperature °C -25 +60 During operation °C -55 ... +80 · During storage Degree of protection acc. to IEC 60529 • On front IP20 IP00 (IP20 with box terminal/cover) IP00 (for higher degree of protection: use additional terminal covers) · Connecting terminal Touch protection acc. to IEC 60529 Finger-safe Finger-safe for vertical touching from for vertical touching from the front with cover the front Shock resistance · Rectangular pulse g/ms 10.3/5 and 10.5/10 8.5/5 and 4.2/10 AC operation

6.7/5 and 4.0/10

16.3/5 and 10.5/10

10.6/5 and 6.3/10

8.5/5 and 4.2/10

13.4/5 and 6.5/10

13.4/5 and 6.5/10

DC operation

- DC operation

Sine pulseAC operation

Size											
Short-circuit protection Wall or circuit Wall or could coll or circuit Wall or circuit Wall or circuit Wall or could coll or circuit Wall or circuit	Туре		1	3RT2448			56	3RT1466	3RT1467	3RT147	6
Main circuit	Size		S3		9	36		S10		S12	
Version of the fuse link required for short-circuit protection of the main circuit	·										
Gr. 250 A G80 V 100 kA G80 V 1	Main circuit										
G890 V, 100 kA G890		n									
Auxiliary circuit	- for type of coordination "1"										
• Version of the fuse link required for short-circuit protection of the auxiliary switch Miniature circuit breaker version required for short-circuit A protection of the auxiliary switch Short-circuit protection for fuseless load feeders See Configuration Manual for load feeders See Configuration Manual for load feeders See SA2 load feeders, page 8/4 onwards • Configuration Manual for load feeders See SA3 SA2 load feeders Type SIZE SA3 SA4 NN-P-K-S -A NN-P-K-S	- for type of coordination "2"										
of the auxiliary switch Minitarure circuit breaker version required for short-circuit A protection of the auxiliary switch Short-circuit protection for fuseless load feeders See Configuration Manual for load feeders See - 3RA2 load feeders, page 8/4 onwards Configuration Manual for load feeders See - 3RA2 load feeders, page 8/4 onwards Configuration Manual for load feeders See - 3RA2 load feeders, page 8/4 onwards Configuration Manual for load feeders See - 3RA2 load feeders, page 8/4 onwards Configuration Manual for load feeders See - 3RA2 load feeders, page 8/4 onwards Configuration Manual for load feeders See - 3RA2 loa	Auxiliary circuit			•				·	·	-	
See Configuration Manual for load feeders See Configuration Manual for load feeders		n A	Fuse gG:	10							
See 3RA2 load feeders 3RT1466 3RT1467 3RT1467 3RT1476 3RT1466 3RT1467 3RT1466 3RT1467 3RT1466 3RT1467 3RT1466		t A	On reques	st							
• 3RA2 load feeders, page 8/4 onwards • Configuration Manual for load feeders Type 3RT2446, 3RT2448 3RT1456 -A -N -N -A -N-P/-S -A -N-P/-S -A -N/-P/-S -A -N/-P	Short-circuit protection for contactors with overload relays		See Confi	guration Ma	anual f	or load	d feeders				
Street	Short-circuit protection for fuseless load feeders		See								
Size			• 3RA2 lo	ad feeders,	page	8/4 or	nwards				
Size			• Configu	ration Manu	al for l	load fe	eeders				
Size											
Size S3 S6 S10 S12 Control Solenoid coil operating range (AC/DC) 0.8 0.8 x U _{s min} 1.1 x U _{s max} The color of the solenoid coils (for cold coil and 1.0 x U _s) • AC operation, 50 Hz, standard version • AC operation, 50 Hz, standard version • AC operation, 50/60 Hz, standard version • AC operation, 50/60 Hz, standard version • Closing • VA 19	Туре		-			1456					
Control Solenoid coil operating range (AC/DC) 0.8	0:			N			N/P/S		N/P/S		N/P/S
Solenoid coil operating range (AC/DC) 0.8 0.8 x U _{s min} 1.1 x U _{s max}			S3		S6			S10		S12	
Power consumption of the solenoid coils (for cold coil and 1.0 x U _s) AC operation, 50 Hz, standard version - Closing - P.f Closed - P.f Closing - P.f Closing - P.f Closed - P.f Closing - P.f Closed - P.f Closed - P.f Closing - Closed - P.f Closing for AC operation - Closing for AC operation - Closing for AC operation - Closed for AC operation - P.f Closing for DC operation - P.f O.8 0.6 0.9 0.4 0.9 0.4 - O.9 0.8 0.9 0.8 0.9 - O.8 0.6 0.9 0.4 0.9 0.4 - O.9 0.8 0.9 0.8 0.9 - O.8 0.6 0.9 0.4 0.9 0.4			0.0	0.0 11							
Power consumption of the solenoid coils (for cold coil and 1.0 x U _s) ◆ AC operation, 50 Hz, standard version - Closing - P.f Closed - P.f Closing - P.f Closed - P.f Closing - P.f Closed - P.f Closing - P.f Closed - P.f Closing for AC operation - Closing for AC operation - Closing for AC operation - Closed for AC operation - P.f Closed for AC operation - P	Solenoid coil operating range (AC/DC)		0.8	0.8 x <i>U</i> _{s mi}	in 1.	.1 X U _s	s max				
(for cold coil and 1.0 x U₂) AC operation, 50 Hz, standard version - Closing - P.f Closed - P.f VA 19 P.f. AC operation, 50/60 Hz, standard version - Closing - P.f Closed - P.f Closing - P.f Closing - P.f Closing - P.f Closing - P.f Closed - P.f Closing for AC operation - Closed for AC operatio			1.1 x <i>U</i> _s								
- Closing	Power consumption of the solenoid coils (for cold coil and $1.0 \times U_s$)										
- P.f.	 AC operation, 50 Hz, standard version 										
- Closed - P.f.		VA									
- P.f. 0.38 • AC operation, 50/60 Hz, standard version - Closing		VΔ									
- Closing		*/ \									
- P.f.	• AC operation, 50/60 Hz, standard version										
- Closed - P.f.		VA									
- P.f. 0.35/0.41 • AC operation, 50/60 Hz, for USA/Canada - Closing VA 326/326 0.62/0.55 Closed VA 22/22 P.f. 0.38/0.4 • AC/DC operation - Closing for AC operation - P.f 163 300 280 590 530 830 750 - P.f 0.9 0.8 0.9 0.8 0.9 0.8 - Closed for AC operation - P.f 1.5 8 4.8 6.7 8.5 9.2 9 - P.f 0.8 0.6 0.9 0.4 0.9 0.4 - Closing for DC operation - Closing for DC operation - VA 3.1 5.8 4.8 6.7 8.5 9.2 9 - P.f 0.8 0.6 0.9 0.4 0.9 0.4 - Olosing for DC operation		VA									
- Closing - P.f Closed - P.f Closing for AC operation - Closing for AC operation - P.f Closed for AC operation - P.f Closed for AC operation - Closed		•									
- P.f Closed - P.f Closed - P.f Closing for AC operation - P.f Closed for AC operation - P.f Closed for AC operation - Closed for AC operation - P.f Closed for AC operation - P.f Closed for AC operation - P.f 76 360 320 650 580 920 800	 AC operation, 50/60 Hz, for USA/Canada 										
- Closed - P.f.		VA									
• AC/DC operation - Closing for AC operation - P.f Closed for AC operation - P.f Closed for AC operation - P.f Closed for AC operation - VA 3.1 - Closing for DC operation	- Closed	VA	22/22								
- Closing for AC operation VA 163 300 280 590 530 830 750 - P.f 0.9 0.8 0.9 0.8 0.9 0.8 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.4 0.9 0.8 0.9 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9			3.55/0.4								
- P.f 0.9 0.8 0.9 0.8 0.9 0.8 0.8 0.9 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.6 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.8 0.8 0.6 0.9 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.8 0.8 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.9 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9		VA		163	300		280	590	530	830	750
- P.f 0.8 0.6 0.9 0.4 0.9 0.4 - Closing for DC operation W 76 360 320 650 580 920 800	- P.f.				0.9		0.8	0.9	0.8	0.9	0.8
- Closing for DC operation W 76 360 320 650 580 920 800		VA		3.1							-
	• •••	W		76							

Туре			3RT2446, 3RT2448	3RT1456	3RT1466, 3RT1467	3RT1476
Size			S3	S6	S10	S12
Control (continued)						
Type of PLC control input according	g to IEC 60947-1					
Solid-state operating mechanism						
Version	3RT14N/P 3RT14S			Type 2 Type 1		
Rated voltage		V DC		24		
Operating range		V DC		17 30		
 Power consumption 		mA		≤ 30		
 Recovery time after mains failure, typical 	3RT14S	S		2		
Operating times for 1.0 x U _s ¹⁾ (Total break time = Opening delay + Arcing time)						
Standard operating mechanism	3RT.4A					
Closing delayOpening delay		ms ms	13 50 10 21	25 50 40 60	35 50 50 80	50 70 70 100
Solid-state operating mechanism						
 Actuated via A1/A2 	3RT.4N/P					
Closing delayOpening delay		ms ms	50 70 38 57	100 120 80 100	110 130	125 150
 Actuated via PLC input 	3RT14N/P					
Closing delayOpening delay		ms ms	 	40 60 80 100	50 65	65 80
 Actuated via F-PLC input 	3RT14S					
Closing delayOpening delay		ms ms	 	60 75 115 130		
Arcing time		ms	10 20	10 15		

¹⁾ The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 to 5 ms, diode assembly: 2x to 6x).

Туре		3RT2446	3RT2448	3RT1456	3RT1466	3RT1467	3RT1476
Size		S3		S6	S10		S12
Rated data of the main contacts							
Load rating with AC							
Utilization category AC-1, switching resistive loads							
 Rated operational currents I_e 	At 40 °C up to 690 V A At 60 °C up to 690 V A	140 130	160 140	275 250	400 380	500 450	690 Standard operating mechanism: 650, solid-state operating mechanism: 600
	Up to 1 000 V A	60	80				
Minimum cross-section in the main circuit at maximum AC-1 rated value	mm ²	50	70	140	240	300	480
Utilization categories AC-2 and AC-3 With an electrical endurance of 1.3 million	operating cycles						
• Rated operational currents I _e	Up to 400 V A Up to 690 V A	44 44		97 97	138 138		170 170
Rated power for slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V kW 400 V kW 500 V kW 690 V kW	12.7 22 29.9 38.2		30 55 55 90	37 75 90 132		55 90 110 160
Power loss per conducting path	At I _e /AC-1 W			20	27	42	55
Load rating with DC							
Utilization category DC-1, switching resistive loads ($L/R \le 1$ ms)							
• Rated operational currents I _e (at 60 °C)							
- 1 conducting path	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	130 80 12 2.5 0.8 0.48	140	250 250 18 3.4 0.8 0.5	380 380 33 3.8 0.9 0.6		500 500
- 2 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	130 130 130 13 2.4 1.3	140 140 140	250 250 250 20 3.2 1.6	380 380 380 380 4 2		500 500 500 500
- 3 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	130 130 130 130 130 6 3.4	140 140 140 140	250 250 250 250 250 11.5	380 380 380 380 11 5.2		500 500 500 500
Utilization category DC-3/DC-5,	(1/5 - 45)						
• Rated operational currents $I_{\rm e}$ (at 60 °C)	(L/H ≤ 15 MS)						
- 1 conducting path	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	6 3 1.25 0.35 0.15 0.1		250 7.5 2.5 0.6 0.17 0.12	380 11 3 0.18 0.125		500
- 2 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	130 130 130 130 1.75 0.42 0.27	140 140 140	250 250 250 250 2.5 0.65 0.37	380 380 380 380		500 500 500
- 3 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A 600 V A	130 130 130 130 4 0.8 0.45	140 140 140	250 250 250 250 250 1.4 0.75	380 380 380 380		500 500 500 500

Туре			3PT2446	3RT2448	3RT1456	3RT1466, 3RT1467	3RT1476	
Size			S3	31112440	S6	S10	S12	
Rated data of main contacts (contin	ued)					0.0	V.12	
Switching frequency								
Switching frequency z in operating cycles/hour								
Contactors without overload relays								
 No-load switching frequency 								
 Standard operating mechanism 	3RT244A 3RT14A	1/h 1/h	5 000	1 000	 2 000			
 Solid-state operating mechanism 	3RT14N/P 3RT14S	1/h 1/h			1 000 1 000		500	
 Switching frequency z during rated operation 								
 Standard operating mechanism 3RT244A 	I _e /AC-1 at 400 V	1/h	650					
 Standard operating mechanism 3RT14A and solid-state operating mechanism 3RT14N/P 	I _e /AC-1 at 400 V	1/h			600			
 Solid-state operating mechanism 3RT14S 	I _e /AC-1 at 400 V	1/h			350			
Dependence of the switching frequency z' on the operational current I' and operational voltage U' : $z' = z \cdot (I_{\Theta}/I') \cdot (U_{\Theta}/U')^{1.5} \cdot 1/h$								
Туре			3RT2446,	3RT2446, 3RT2448				
Size			S3					
Conductor cross-sections								
Main conductors (1 or 2 conductors can be connected)			Screw terminals					
• Solid		mm^2	2 x (2.5 16) ¹⁾					
Stranded		mm ²	2 x (6 16) ¹⁾ ; 2 x (10 50) ¹⁾ ; 1 x (10 70) ¹⁾					
		mm^2	2 x (2.5 35) ¹⁾ ; 1 x (2.5 50) ¹⁾					
 AWG cables, solid or stranded 		AWG		2 x (10 1/0) ¹⁾ ; 1 x (10 2/0) ¹⁾				
Terminal screws Tightening torque		Nm		Hexagon socket, A/F 4 4.5 6 (40 53 lb.in)				
Auxiliary conductors and control conductors (1 or 2 conductors can be connected)								
		mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾					
, ,		mm^2	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾					
AWG cables, solid or stranded		AWG	2 x (20 16) ¹⁾ ; 2 x (18 14) ¹⁾					
 Terminal screws Tightening torque 		Nm	M3 (for Pozidriv size 2; Ø 5 6) 0.8 1.2 (7 10.3 lb.in)					

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Туре			3RT1456		3RT1466, 3RT1467	3RT1476
Size			S6		S10	S12
Conduct	or cross-sections					
Main cond	fluctors Iductors can be connected)		Screw terminals			
	ted box terminals	Туре	3RT1955-4G	3RT1956-4G	3RT1966-40	à
	Terminal screws	.,,,,,	M10 (hexagon socket, A/F 4)	M10 (hexagon socket, A/F 4)	M12 (hexag A/F 5)	_
	Tightening torque	Nm Ib.in	10 12 90 110	10 12 90 110	20 22 180 195	
ront clam	ping point connected					
000479	 Finely stranded with end sleeve (DIN 46228) Finely stranded without end sleeve Stranded 	mm ² mm ² mm ²	16 70 16 70 16 70	16 120 16 120 16 120	70 240 70 240 95 300	
Ng B	 AWG cables, solid or stranded 	AWG	6 2/0	6 250 kcmil	3/0 600 k	cmil
	 Ribbon cable conductors (Number x Width x Thickness) 	mm	Min. 3 x 9 x 0.8, max. 6 x 15.5 x 0.8	Min. 3 x 9 x 0.8, max. 10 x 15.5 x 0.8	Min. 6 x 9 x max. 20 x 2	
Rear clamp	ping point connected	2				
0_00480	 Finely stranded with end sleeve (DIN 46228) Finely stranded without end sleeve Stranded 	mm ² mm ² mm ²	16 70 16 70 16 70	16 120 16 120 16 120	120 185 120 185 120 240	
	 AWG cables, solid or stranded 	AWG	6 2/0	6 250 kcmil	250 500 k	cmil
	 Ribbon cable conductors (Number x Width x Thickness) 	mm	Min. 3 x 9 x 0.8, max. 6 x 15.5 x 0.8	Min. 3 x 9 x 0.8, max. 10 x 15.5 x 0.8	Min. 6 x 9 x max. 20 x 2	
	ping points connected cross-section 16 mm²)	2				
10481	 Finely stranded with end sleeve (DIN 46228) Finely stranded without end sleeve Stranded 	mm ² mm ² mm ²	Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70	Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120	Min. 2 x 50, Min. 2 x 50, Min. 2 x 70,	max. 2 x 18
NSBO	AWG cables, solid or stranded	AWG	Max. 2 x 1/0	Max. 2 x 3/0	Min. 2 x 2/0 max. 2 x 50) kcmil
	Ribbon cable conductors (Number x Width x Thickness)	mm	Max. 2 x (6 x 15.5 x 0.8)	Max. 2 x (10 x 15.5 x 0.8)	Max. 2 x (20	0 x 24 x 0.5)
Busbar co					0.5	
	Connecting bar (max. width)	mm	17		25	
	- Bore diameter	mm	9		11	
Cable lug	connection	2			1	
	Finely stranded with cable lug	mm ² mm ²	16 95 25 120		50 240 70 240	
	Stranded with cable lug					.,
	AWG cables, solid or stranded	AWG	4 250 kcmil		2/0 500 k	
	Terminal screwsTightening torque	Nm lb.in	M8 x 25 (A/F 13) 10 14 90 124		M10 x 30 (A 14 24 124 210	/F 1/)
	conductors					
1 or 2 con	eductors can be connected) • Solid	mm^2	2 x (0.5 1.5) ³⁾ ; 2 x (0.75 max. 2 x (0.75 4) ³⁾	2.5) ³⁾ acc. to IEC 60947;		
	• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ³⁾ ; 2 x (0.75	2 5)3)		
	AWG cables, solid or stranded	AWG	2 x (18 14)	2.0)		
	Terminal screws	/ \VV CI	M3 (Pozidriv size 2)			
	Tightening torque	Nm lb.in	0.8 1.2 7 10.3			
	conductors ⁴⁾ iductors can be connected)		Spring-loaded termin	nals		
i oi ∠ con	,		30 × 0.5: 3.5 × 0.5			
	Operating devices Solid	mm ²	3.0 x 0.5; 3.5 x 0.5			
	 Solid Finely stranded with end sleeve (DIN 46228) Finely stranded without end sleeve AWG cables solid or stranded 	mm ² mm ² mm ²	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)			
¹⁾ 3RT1456	 AWG cables, solid or stranded When connecting cable lugs according to DIN 46 	AWG	2 x (24 14) 3) If two different	conductor cross-sections are	connected to	one clar

³RT1456: When connecting cable lugs according to DIN 46235, the 3RT1956-4EA1 terminal cover is required for conductor cross-sections larger than 95 mm² to maintain the phase clearance, see page 3/117.

^{2) 3}RT1466, 3RT1467 and 3RT1476: When connecting cable lugs according to DIN 46234 for conductor cross-sections larger than 240 mm² and according to DIN 46235 for conductor cross-sections larger than 185 mm², the 3RT1966-4EA1 terminal cover is required to maintain phase clearance, see page 3/117.

³⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

⁴⁾ Max. external diameter of the conductor insulation: 3.6 mm. On spring-loaded terminals with conductor cross-sections ≤ 1 mm² an insulation stop is recommended, see page 3/120.

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Selection and ordering data

Size S3: AC operation or AC/DC operation

- Coil circuits (varistors, diodes, etc.) retrofittable
 Auxiliary switches can be retrofitted
- Main and control conductors: Screw terminals



3RT244.-1...0

Size	Size Rated data AC-1, t _u : 40 °C 60 °C		Auxiliary co	ontacts		Rated con	trol supply voltage U_{s}	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	Operation		Ident. No.	Versi	on	50 Hz AC	50 Hz AC or DC						
	current up to	$I_{ m e}$,l	4				Article No.	Price per PU			
	690 V	690 V)	1					ρο σ			
	Α			NO	NC	V	V	d					
	screw ar Inting ra		n mountin	g onto	TH 35	5-15 and Th	H 75-15 standard						
AC d	peratio	n											
S3	140	130	11	1	1	24		5	3RT2446-1AB00		1	1 unit	41B
						110 230		5 2	3RT2446-1AF00 3RT2446-1AP00		1 1	1 unit 1 unit	41B 41B
	160	140	11	1	1	24 110 230		5 5 5	3RT2448-1AB00 3RT2448-1AF00 3RT2448-1AP00		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
AC/L	DC opera	ation											
With	integrate	d coil circu	it (varistor ir	ntegrat	ed in e	ectronics at	the factory)						
S3	140	130	11	1	1		20 33	2	3RT2446-1NB30		1	1 unit	41B
							83 155 175 280	5 5	3RT2446-1NF30 3RT2446-1NP30		1	1 unit 1 unit	41B 41B
	160	140	11	1	1		20 33 83 155	5 5	3RT2448-1NB30 3RT2448-1NF30		1	1 unit 1 unit	41B 41B
							175 280	5	3RT2448-1NP30		i	1 unit	41B

Other voltages according to page 4/47 on request.

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Sizes S6 to S12: AC/DC operation

- 3RT14..-. A standard operating mechanism
- Solid-state operating mechanism
 3RT14..-.N with 24 V DC control signal input
 - 3RT14..-.P with 24 V DC control signal input and remaining lifetime indication (RLT)
- · For screw fixing

- Auxiliary and control conductors: Screw terminals
- Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.



Α









		01111100001000					
Size	Rated data AC-1, t _u : 40 °C	60 °C	Auxiliary contacts, lateral		Rated control supply voltage $U_{\rm s}$		S
	Operational curr up to	ent I _e	Version		50/60 Hz AC or DC		
	690 V	690 V	\	}			

Screw terminals Article No. Price per PU

PU PG (UNIT, SÈT, M)

Standard operating mechanism with economy circuit for	or AC and DC operation
(switchover from closing coil to holding coil)	

NC

NO

With i	ntegrated co	oil circuit (varisto	r integrated	at the fa	actory)					
S6	275	250	2	2	110 127 220 240	>	3RT1456-6AF36 3RT1456-6AP36	1 1	1 unit 1 unit	41B 41B
S10	400	380	2	2	110 127 220 240	5 •	3RT1466-6AF36 3RT1466-6AP36	1	1 unit 1 unit	41B 41B
	500	450	2	2	110 127 220 240	5 5	3RT1467-6AF36 3RT1467-6AP36	1 1	1 unit 1 unit	41B 41B
S12	690	650	2	2	110 127 220 240	2	3RT1476-6AF36 3RT1476-6AP36	1 1	1 unit 1 unit	41B 41B

d

Solid-state operating mechanism

Α

With 24 V DC control signal input e.g. for control by PLC

With i	ntegrated co	oil circuit (varisto	r integrated	d in elect	ronics at the factory)					
S6	275	250	2	2	96 127 200 277	5 5	3RT1456-6NF36 3RT1456-6NP36	1 1	1 unit 1 unit	41B 41B
S10	400	380	2	2	96 127 200 277	5 5	3RT1466-6NF36 3RT1466-6NP36	1 1	1 unit 1 unit	41B 41B
	500	450	2	2	96 127 200 277	5 5	3RT1467-6NF36 3RT1467-6NP36	1 1	1 unit 1 unit	41B 41B
S12	690	650	2	2	96 127 200 277	5 2	3RT1476-6NF36 3RT1476-6NP36	1	1 unit 1 unit	41B 41B

With 24 V DC control signal input · with indication of remaining lifetime (RLT) e.g. for control by PLC

With i	ntegrated co	oil circuit (varisto	r integrated	l in elect	ronics at the factory)					
S6	275	250	1	1	96 127 200 277	5 5	3RT1456-6PF35 3RT1456-6PP35	1 1	1 unit 1 unit	41B 41B
S10	400	380	1	1	96 127 200 277	5 5	3RT1466-6PF35 3RT1466-6PP35	1 1	1 unit 1 unit	41B 41B
	500	450	1	1	96 127 200 277	5 5	3RT1467-6PF35 3RT1467-6PP35	1 1	1 unit 1 unit	41B 41B
S12	690	650	1	1	96 127 200 277	5 5	3RT1476-6PF35 3RT1476-6PP35	1	1 unit 1 unit	41B 41B

Other voltages according to page 4/48 on request.

SIRIUS 3RT.4 contactors for resistive loads (AC-1), 3-pole

Sizes S6 to S12: AC/DC operation

- Solid-state operating mechanism with fail-safe control input for safety-related applications to SIL CL 3
- 24 V DC control signal input, e.g. for control via the fail-safe output module of a controller (F-PLC) or safety relay
- Attainable Safety Integrity Level (SIL):
 With one contactor: SIL CL 2 acc. to IEC 62061 or PL c acc. to ISO 13849-1
 - With two contactors in series: SIL CL 3 acc. to IEC 62061 or PL e acc. to ISO 13849-1
- Version with removable lateral auxiliary switches or permanently mounted auxiliary switches
- For screw fixing
- · Auxiliary and control conductors: Screw terminals
- Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.

For more information on safety systems, see page 11/1 onwards.











3	R	T	14	5	6-	68	3.	3	6

3RT1466-6S.36

3RT1456-6S.36-3PA0

3RT1476-6S.36-3PA0

Size	Rated data according to IEC 60947-4-1 AC-1, t_0 :		Auxiliar contact lateral		Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	40 °C 60 °C										
	Operational current I _e		Version		50/60 Hz AC or DC						
	up to	690 V	1	7			Article No.	Price per PU			
	Α	Δ	NO	NC	V	А					

Solid-state operating mechanism

With two	removabl	e I	laterally	mounte	ed auxi	liary s	witches
----------	----------	-----	-----------	--------	---------	---------	---------

With i	ntegrated o	oil circuit (va	ristor inte	grated in	n electronics at the fact	tory)				
S6	275	250	2	2	96 127 200 277	5 5	3RT1456-6SF36 3RT1456-6SP36	1 1	1 unit 1 unit	41B 41B
S10	400	380	2	2	96 127 200 277	5 5	3RT1466-6SF36 3RT1466-6SP36	1 1	1 unit 1 unit	41B 41B
	500	450	2	2	96 127 200 277	5 5	3RT1467-6SF36 3RT1467-6SP36	1 1	1 unit 1 unit	41B 41B
S12	690	650	2	2	96 127 200 277	5 5	3RT1476-6SF36 3RT1476-6SP36	1 1	1 unit 1 unit	41B 41B

					200 277	5	3H11470-03P30		i uriit	410
With	two perm	anently late	rally mo	unted a	uxiliary switches					
With i	ntegrated o	oil circuit (va	ristor inte	grated in	electronics at the facto	ry)				
S6	275	250	2	2	96 127 200 277	5 5	3RT1456-6SF36-3PA0 3RT1456-6SP36-3PA0	1 1	1 unit 1 unit	41B 41B
S10	400	380	2	2	96 127 200 277	5 5	3RT1466-6SF36-3PA0 3RT1466-6SP36-3PA0	1	1 unit 1 unit	41B 41B
	500	450	2	2	96 127 200 277	5 5	3RT1467-6SF36-3PA0 3RT1467-6SP36-3PA0	1 1	1 unit 1 unit	41B 41B
S12	690	650	2	2	96 127 200 277	5 5	3RT1476-6SF36-3PA0 3RT1476-6SP36-3PA0	1	1 unit 1 unit	41B 41B

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Overview



3RT231 to 3RT234 and 3RT135 to 3RT137 contactors, with screw terminals

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1 (auxiliary switches)

Sizes S00 to S3

The 3RT23 contactors have two auxiliary contacts with 1 NO and 1 NC.

Sizes S6 to S12

The 3RT13 contactors have four auxiliary contacts with 2 NO and 2 NC.

Connection methods

Main circuit

- Sizes S00 and S0: screw or spring-loaded terminals, springloaded terminals with convenient plug-in design for device connectors
- Sizes S2 and S3: screw terminals with box terminal; direct connection to the connecting bar possible with cable lugs for S3 when the box terminal is removed.
- Sizes S6 to S12: screw terminals with connecting bars that the cables can be connected to using either cable lugs or flexible or rigid busbars. Sizes S10 and S12 can be fitted with bus connectors offset, see page 4/31.

Auxiliary/control circuit

- Sizes S00 to S3: Screw or spring-loaded terminals
- Sizes S6 to S12: Screw terminals

Operating mechanism types

Sizes S00 to S3

3RT23 contactors are available as versions with conventional AC or DC operating mechanisms or as versions with a wide-range solid-state operating mechanism and a universal actuating voltage (AC or DC operation possible).

With an operating range from 0.8 to 1.1 x U_s , control typically takes place via the control supply voltage connection A1 - A2.

Sizes S6 to S12

The 3RT13 contactors are fitted with a wide-range solid-state operating mechanism that can be controlled with both 50/60 Hz AC and DC.

The operating range of the DC control is 0.8 x $U_{\rm s~min}$ and 1.1 x $U_{\rm s~max}$, and for AC operation 0.85 x $U_{\rm s~min}$ and 1.1 x $U_{\rm s~max}$.

It is not possible to change the operating mechanism.

Mounting of additional auxiliary contacts

Size S00

Four auxiliary contacts, including no more than three NC

Sizes S0 to S3

Four additional auxiliary contacts, including no more than two NC

Sizes S6 to S12

One additional auxiliary switch with 1 NO + 1 NC can be mounted on each side.

Accessories and spare parts

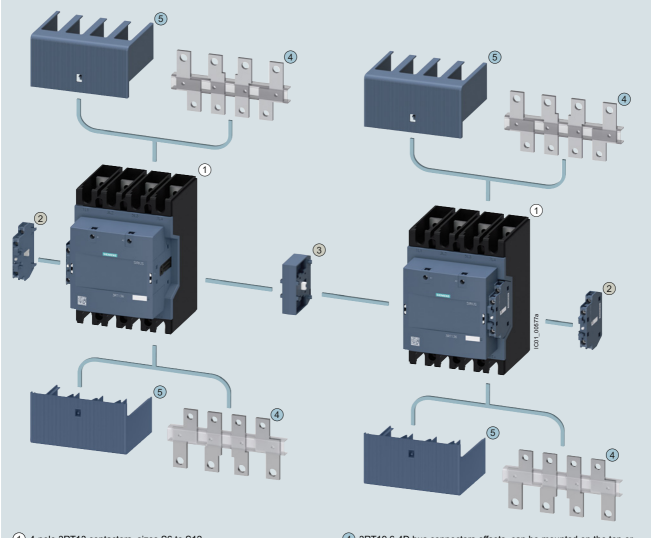
- Sizes S00 to S3, see page 3/75 onwards
- Sizes S6 to S12, see page 4/31

Switching Devices – Contactors and Contactor Assemblies – Special Applications

Contactors for Special Applications

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

3RT135 to 3RT137 contactors, sizes S6 to S12 with mountable accessories



- 4-pole 3RT13 contactors, sizes S6 to S12 (scope of supply: The contactors are supplied with two laterally mounted auxiliary switch blocks)
- ② 3RH1951-1SA11 second auxiliary switch block, can be laterally mounted on the left or right
- 3 3RA1954-3A mechanical interlock for configuring contactor assemblies:

Two 3RT13 contactors of the same size (S6, S10 and S12) can be interlocked with each other. The laterally mounted auxiliary switches of the contactors must be removed beforehand.

The mechanical interlock cannot be used in conjunction with the bus connectors offset $\overbrace{4}$.

- ④ 3RT19.6-4D bus connectors offsets, can be mounted on the top or bottom (providing no terminal cover ⑤ is mounted)
- (5) 3RT19.6-4EB10 terminal covers, can be mounted on the top or bottom (providing no bus connectors offset (4) is mounted)
- Same accessories for sizes S6 to S12
- Different accessories depending on size

	Size	S6	S10		S12					
1	Contactor	3RT1355 (I _e = 200 A)	3RT1363 (I _e = 275 A)	3RT1364 (<i>I</i> _e = 350 A)	3RT1373 (<i>I</i> _e = 400 A)	3RT1374 (I _e = 500 A)	3RT1375 (<i>I</i> _e = 525 A)			
2	Second auxiliary switch block		3RH1951-1SA11							
3	Mechanical interlock			3RA19	54-3A					
4	Bus connectors offset		3RT19 (from <i>I</i> >		3RT1976-4D (from <i>I</i> > 450 A)					
5	Terminal cover	3RT1956-4EB10	3RT196	6-4EB10	3RT1976-4EB10					

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Application

The 3RT.3 contactors can be used for the following applications:

- 4-pole switching of resistive and weak inductive loads (AC-1)
- Disconnecting loads or power generation plants from the grid
- For system transfers

We additionally offer special versions of the 3RT23 contactors for switching inductive loads such as motors (AC-3).

Technical specifications

More information								
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/*FAQs, see https://support.industry.siemens.com/cs/			lanuals, see https://suppo	ort.industry.siemens.d	com/cs/ww/en/ps/16165/man			
Туре		3RT2316, 3RT2317	3RT2325 to 3RT2327	3RT2336, 3RT2337	3RT2344, 3RT2346, 3RT2348			
Size		S00	S0	S2	S3			
General data			_					
Dimensions (W x H x D)			(The values in brackets					
AC or DC operation • Basic units			apply for DC operation)					
- Screw terminals - Spring-loaded terminals	mm mm	45 x 58 x 73 45 x 70 x 73	60 x 85 x 97 (107) 61 x 102 x 97 (107)	75 x 114 x 130	96 x 140 x 152 			
Basic unit with mounted auxiliary switch Screw terminals Series leaded terminals	mm	45 x 58 x 117	60 x 85 x 141 (151)	75 x 114 x 174	96 x 140 x 196			
Spring-loaded terminals Basic unit with mounted function module or solid-state time-delayed auxiliary switch	mm	45 x 70 x 121	61 x 102 x 145 (155)					
- Screw terminals - Spring-loaded terminals	mm mm	45 x 58 x 147 45 x 70 x 147	60 x 85 x 171 (181) 61 x 102 x 171 (181)	75 x 114 x 204	96 x 140 x 226			
Permissible mounting position			_	_				
The contactors are designed for operation on a vertical mounting surface.		360° 22,5° 22,5	NSB0_00478c					
Upright mounting position		NSB0_00477a Special ve	rsion required					
Mechanical endurance	Operating cycles	30 million	10 million					
Electrical endurance at I _e /AC-1	Oper- ating cycles	Approx. 0.5 million						
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690						
Protective separation between the coil and the main contacts acc. to IEC 60947-1, Appendix N	V	400			690			
Permissible ambient temperature								
During operation	°C	-25 +60						
During storage	°C	-55 +80						
Degree of protection acc. to IEC 60529								
On front Connecting terminal		IP20 (screw terminals and spring-loaded terminals) IP20 (screw terminals and spring-loaded IP00 (for higher degree of protection, use addition terminals)						
Touch protection acc. to IEC 60529		Finger-safe (screw to loaded terminals)	erminals and spring-		cal touching from the front			

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Туре	3RT2316, 3RT2317	3RT2325, 3RT2326	3RT2326-10-4AA0	3RT2327			
Size	S00	S0					
Short-circuit protection							
Main circuit							
Version of the fuse link required for short-circuit protection of the main circuit							
- for type of coordination "1"	gG: 35 A (690 V, 100 kA)	gG: 63 A (690 V, 100 kA)	gG: 100 A (690 V, 100 kA), aM: 50 A (690 V, 100 kA), BS88: 100 A (415 V, 80 kA)	gG: 63 A (690 V, 100 kA)			
- for type of coordination "2"	gG: 20 A (690 V, 100 kA)		gG: 35 A (690 V, 100 kA), aM: 20 A (690 V, 100 kA), BS88: 35 A (415 V, 80 kA)	gG: 20 A (690 V, 100 kA)			
Auxiliary circuit							
Version of the fuse link required for short-circuit protection of the auxiliary switch	Fuse gG: 10 A (690 V, 1 kA)						
Miniature circuit breaker version required for short-circuit protection of the auxiliary switch	6 A (230 V, 400 A, C	6 A (230 V, 400 A, C characteristic)					

Туре	3RT2336, 3	3RT2337	3RT2344, 3RT2346	3RT2346-10-4AA0	3RT2348			
Size	S2		S3					
Short-circuit protection								
Main circuit								
Version of the fuse link required for short-circuit protection of the main circuit								
- for type of coordination "1"	gG: 160 A (690 V, 100	kA)	gG: 250 A (690 V, 100 kA)	gG: 250 A (690 V, 100 kA), aM: 160 A (690 V, 100 kA), BS88: 200 A (415 V, 80 kA)	gG: 250 A (690 V, 100 kA)			
- for type of coordination "2"	gG: 63 A (690 V, 100 kA)	gR: 80 A (690 V, 100 kA)	gR: 250 A (690 V, 100 kA)	gG: 160 A (690 V, 100 kA), aM: 100 A (690 V, 100 kA), BS88: 125 A (415 V, 80 kA)	gR: 250 A (690 V, 100 kA)			
Auxiliary circuit								
Version of the fuse link required for short-circuit protection of the auxiliary switch	Fuse gG: 10 A (690 V, 1 kA)							
 Miniature circuit breaker version required for short-circuit protection of the auxiliary switch 	6 A (230 V,	6 A (230 V, 400 A, C characteristic)						

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Туре		3RT2316	3RT2317	3RT2325 3RT2326, 3RT2327	3RT2336, 3RT2337	3RT2344, 3RT2346, 3RT2348
Size		S00		S0	S2	S3
Control						
Solenoid coil operating range						
AC operation	At 50 Hz At 60 Hz	0.8 1.1 0.85 1.		0.8 1.1 x <i>U</i> _s		0.85 1.1 x <i>U</i> _s
DC operation	At 50 °C At 60 °C	0.8 1.1 0.85 1.			 	
 AC/DC operation 					0.8 1.1 x <i>U</i> _s	
Power consumption of the solen (for cold coil and $1.0 \times U_s$)	oid coils					
AC operation, 50 Hz, standard v	ersion					
- Closing - P.f.	VA			77 0.82	190 0.72	296 0.61
- Closed - P.f.	VA			9.8 0.25	16 0.37	19 0.38
• AC operation, 50/60 Hz, standar	d version					
- Closing - P.f.		27/24.3 0.8/0.75	37/33	81/79 0.72/0.74	210/188 0.69/0.65	348/296 0.62/0.55
- Closed - P.f.	VA	4.2/3.3 0.25/0.25	5.7/4.4	10.5/8.5 0.25/0.28	17.2/16.5 0.36/0.39	25/18 0.35/0.41
• AC operation, 60 Hz, USA, Cana	nda					
- Closing - P.f.	VA	31.7 0.77	43	87 0.76	188 0.67	326 0.55
- Closed - P.f.	VA	4.8 0.25	6.5	9.4 0.28	16.5 0.37	22 0.4
 AC/DC operation 						
- Closing for AC operation - P.f.	VA				40 0.95	151 0.95
Closed for AC operationP.f.	VA				2 0.95	3.5 0.95
Closing for DC operationClosed for DC operation	W W				23 1	76 2.7
 DC operation (closing = closed) 	W	4		5.9		1)
Operating times for 0.8 1.1 x & Total break time = Opening delay						
AC operation						
Closing delayOpening delay	ms ms	8 35 3.5 14	8 33 4 15	9 38 8 40 4 16 4 16	10 80 10 18	13 50 10 21
DC operation						
Closing delayOpening delay	ms ms	30 100 7 13		50 170 15 17.5	 	
 AC/DC operation 						
Closing delayOpening delay	ms ms				35 110 30 55	50 70 38 57
Arcing time	ms	10 15		10	10 20	

 $^{^{\}rm 1)}$ In the case of AC/DC coils, increased pickup currents (6.5 A on average) arise during the first 200 ms.

²⁾ With size S00, DC operation: Operating times at 0.85 to 1.1 x $U_{\rm s}$.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Type Size			3RT2316 S00	3RT2317	3RT2325 S0	3RT2326	3RT2327	3RT2336 S2	3RT2337	3RT2344 S3	3RT2346	3RT234
Rated data of the main of	contacts		500		50			52		53		
Load rating with AC	Jonatio											
Utilization category AC-1, switching resistive loads												
 Rated operational currents I_e 	690 V	A	18	22	35	40	50	60	110	110	140 (110) ¹⁾	160
D	At 60 °C, up to 690 V	Α	16	20	30	35	42	55	95	100	130 (100) ¹⁾	140
 Rated power for AC loads P.f. = 0.95 (at 60 °C) 	At 230 V 400 V	kW kW	6 10.5	7.5 13	11 20	13 23	16 28	21 36	36 63	38 72	49 92	53 105
 Minimum cross-section in the main circuit at maximum AC-1 rated value 		mm ²	2.5	4	10			16	35		50 (35) ¹⁾	70
Utilization categories AC-2	and AC-3											
 Rated operational currents I_e (at 60 °C) 	At 400 V At 690 V	A A	9	12	15.5	15.5 (25) ¹⁾ (21) ¹⁾	15.5 	38 (50) ¹⁾ (24) ¹⁾	38		(95) ¹⁾ (58) ¹⁾	
 Rated power for slipring or squirrel-cage motors at 50 and 60 Hz 	At 230 V 400 V 690 V	kW kW kW	2.2	3 5.5	4 7.5	4 (7.5) ¹⁾ 7.5 (15) ¹⁾ (18.5) ¹⁾	4 7.5 	(15) ¹⁾ (22) ¹⁾ (22) ¹⁾	 		(22) ¹⁾ (45) ¹⁾ (55) ¹⁾	
Load rating with DC						(/		()			()	
Utilization category DC-1, switching resistive loads (L	/R ≤ 1 ms)											
Rated operational currents.	I _e (at 60 °C)											
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 16 2.1 0.8 0.6	20 20	30 4.5 1 0.4	35	42	55 23		70	80 60 9 2 0.6	
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	16 16 12	20 20	30 30 30	35 35 35	42 42 42	55 55 45		70 70 70	80 80 80	
0 1 " "	220 V 440 V	A	1.6	00	1	0.5	40	5		70	10 1.8	
 3 conducting paths in series 	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 16 16 16 1.3	20 20 20 20	30 30 30 30 2.9	35 35 35 35	42 42 42 42	55 55 55 45		70 70 70 70	80 80 80 80 4.5	
- 4 conducting paths in series	Up to 24 V 60 V 110 V 220 V	A A A	16 16 16	20 20 20 20	30 30 30 30	35 35 35 35	42 42 42 42	55 55 55 45	65 65 55	70 70 70 70	80 80 80 80	
Utilization category DC-3/D0 shunt-wound and series-wo (<i>L/R</i> ≤ 15 ms)		A	1.3		2.9				3.5	2.9	4.5	
• Rated operational currents	I _e (at 60 °C)											
- 1 conducting path	60 V 110 V 220 V	A A A	16 0.5 0.15	20	5 2.5 1			0.4		6	6.5	
- 2 conducting paths in series	440 V Up to 24 V 60 V 110 V 220 V 440 V	A A A A A	 16 5 0.35 	20	0.09 30 30 15 3 0.27	35 35	42 42	0.1 45 45 25 5		0.15 70 70 70 7 0.42	80 80 80	
- 3 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V	A A A A A	16 16 16 1.5 0.2	20 20 20	30 30 30 30 10 0.6	35 35 35	42 42 42	45 45 45 25		70 70 70 70 35 0.8	80 80 80	
 4 conducting paths in series 	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 16 16 1.5 0.2	20 20 20	30 30 30 30 30	35 35 35 35	42 42 42 42	45 45 45 25		70 70 70 70 70 0.8	80 80 80 80	

 $^{^{\}rm 1)}$ The values in brackets apply for 3RT23.6-1...0-4AA0 versions.

Data for North America

For technical specifications of 3RT contactors, see page 3/52 onwards.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Туре		3RT1355-6A.36	3RT1363-6A.36	3RT1364-6A.36	3RT1373-6A.36, 3RT1374-6A.36, 3RT1375-6A.36
Size		S6	S10		S12
General data					
Width x height x depth	mm	120 x 150 x 128	140 x 196 x 153		184 x 225 x 180
Mounting position			surface can be rotated ± n be tilted forward or ba	± 180°, ackward ± 30°, or standin	g
Installation altitude at height above sea level, maximum	m	2 000			
Insulation voltage at pollution degree 3					
of the main circuit	V	1 000			
of the auxiliary circuit	V	690			
Impulse withstand voltage					
of the main circuit	kV	8			
of the auxiliary circuit	kV	6			
Product function, mirror contact according to IEC 60947-4-1		Yes			
Ambient temperature					
During operation	°C	-40 +60			
During storage	°C	-40 +70			
Degree of protection					
On front		IP00; IP20 at front with	cover		
Of the terminal		IP00			
Short-circuit protection					
Main circuit		_			
 Version of the fuse link required for short-circuit protection of the main circuit 					
- for type of coordination "2"		gG: 250 A (500 V, 100 kA)	gG: 355 A (500 V, 100 kA)	gG: 400 A (500 V, 100 kA)	gG: 630 A (500 V, 100 kA)
Auxiliary circuit					
 Version of the fuse link required for short-circuit protection of the auxiliary switch 		gG: 10 A (690 V, 1 kA)			
Type		3RT1355-	3RT1363-	3RT	1364-

Туре		3RT13	355-			3RT136	63-			3RT136	64-		
		6AE36	6 6AF36	6AP36	6AR36	6AE36	6AF36	6AP36	6AR36	6AE36	6AF36	6AP36	6AR36
Control circuit/control													
Operating range factor of the control supply voltage, rated value of the solenoid coil													
• At AC at 50/60 Hz		0.85	. 1.1										
• At DC		0.8	1.1										
Solenoid coil closing for DC	W	210	130	135	205		130	190		205	130	190	
Closing apparent power of the solenoid coil for AC													
• At 50/60 Hz:	VA	225	170	130	205	165	175	220	185	165	175	220	185
Solenoid coil closed for DC	W	2.5		3	4	2.5			4	2.5			4
Closed apparent power of the solenoid coil for AC													
• At 50/60 Hz:	VA	5.5	4	6	16	6	4	7	16	6	4	7	16
Closing delay													
• At AC/DC	ms	20 5	55			25 60)						
Opening delay													
At AC/DC	ms	40 7	70			45 80)						
Main circuit													
Operating current at AC-1													
• Up to 690 V													
 At an ambient temperature of 40 °C 	Α	200				275				350			
 At an ambient temperature of 60 °C 	Α	175				250				300			
• Up to 1 000 V													
 At an ambient temperature of 40 °C 	Α					250				275			
 At an ambient temperature of 60 °C 	Α					225				250			
No-load switching frequency													
At AC/DC	1/h	300											

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Туре		3RT137	73-			3RT137	74-			3RT137	75-		
		6AE36	6AF36	6AP36	6AR36	6AE36	6AF36	6AP36	6AR36	6AE36	6AF36	6AP36	6AR36
Control circuit/control													
Operating range factor of the control supply voltage, rated value of the solenoid coil													
• At AC at 50/60 Hz		0.85	1.1										
• At DC		0.8 1	.1										
Solenoid coil closing for DC	W	400	360	410	600	400	360	410	600	400	360	410	600
Closing apparent power of the solenoid coil for AC													
• At 50/60 Hz	VA	475	340	385	420	475	340	385	420	475	340	385	420
Solenoid coil closed for DC	W	3.5	2.5	4.5	4.7	3.5	2.5	4.5	4.7	3.5	2.5	4.5	4.7
Closed apparent power of the solenoid coil for AC													
• At 50/60 Hz	VA	8.5	17	17.5	21	8.5	17	17.5	21	8.5	17	17.5	21
Closing delay													
At AC/DC	ms	30 60)										
Opening delay													
At AC/DC	ms	45 80)										
Main circuit													
Operating current at AC-1													
• Up to 690 V													
 At an ambient temperature of 40 °C 	Α	400				500				525			
 At an ambient temperature of 60 °C 	Α	350				400				425			
• Up to 1 000 V													
 At an ambient temperature of 40 °C 	Α	350				375				400			
 At an ambient temperature of 60 °C 	Α	300				325				350			
No-load switching frequency													
At AC/DC	1/h	300											

Туре	3RT1355- 6A.36	3RT1363- 6A.36	3RT1364- 6A.36	3RT1373- 6A.36	3RT1374- 6A.36	3RT1375- 6A.36
Conductor cross-sections						_
Type of electrical connection for the main circuit	Connecting ba	r	Connecting bar, bus connectors offset > 275 A required	Connecting bar	Connecting bar, bus connectors > 450 A require	offset
Minimum cross-section in the main circuit at mm² maximum AC-1 rated value	95	150	240		300	370

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

Selection and ordering data

AC operation ~

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41B













3RT231.-1A.00

3RT231.-2A.00

3RT232.-1A.00

3RT232.-2A.00

3RT233.-1A.00

3RT234.-1A.00

Rated data AC-1, t _U : 40 / 60 °C	Auxiliary contacts	Rated control voltage U _s	supply	Screw terminals	⊕ S	SD S	pring-loaded terminals		
Operational current $I_{\rm e}$ up to 690 V	Ident. No. Version	50/60 Hz AC	50 Hz AC		Article No.	Price per PU	Ar	rticle No.	Price er PU
Α	NO NC	V	V	d		C	t		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00							-		
18 / 16				24		2	3RT2316-1AB00	5	3RT2316-2AB00
,				110		5	3RT2316-1AF00	5	3RT2316-2AF00
				230		2	3RT2316-1AP00	5	3RT2316-2AP00
22 / 20				24		2	3RT2317-1AB00	5	3RT2317-2AB00
				110		5	3RT2317-1AF00	5	3RT2317-2AF00
				230		>	3RT2317-1AP00	5	3RT2317-2AP00
Size S0									
35 / 30 ¹⁾	11	1	1		24	5	3RT2325-1AB00	5	3RT2325-2AB00
					110	5	3RT2325-1AF00	X	3RT2325-2AF00
					230	5	3RT2325-1AP00	2	3RT2325-2AP00
40 / 35 ¹⁾	11	1	1		24	5	3RT2326-1AB00	5	3RT2326-2AB00
					110	5	3RT2326-1AF00	X	3RT2326-2AF00
					230	2	3RT2326-1AP00	2	3RT2326-2AP00
50 / 42 ¹⁾	11	1	1		24	5	3RT2327-1AB00	5	3RT2327-2AB00
					110	5	3RT2327-1AF00	5	3RT2327-2AF00
					230	2	3RT2327-1AP00	2	3RT2327-2AP00
Size S2									
60 / 55	11	1	1		24	5	3RT2336-1AB00		-
					110	5	3RT2336-1AF00		
					230	▶	3RT2336-1AP00		
110 / 95	11	1	1		24	5	3RT2337-1AB00		-
					110	5	3RT2337-1AF00		
					230	>	3RT2337-1AP00		

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Stariuaru moui	Illing rails					
Size S3						
110 / 100	11	1	1	 24	5	3RT2344-1AB00
				 110	5	3RT2344-1AF00
				 230	2	3RT2344-1AP00
140 / 130	11	1	1	 24	5	3RT2346-1AB00
				 110	5	3RT2346-1AF00
				 230	2	3RT2346-1AP00
160 / 140	11	1	1	 24	5	3RT2348-1AB00
				 110	5	3RT2348-1AF00
				 230	5	3RT2348-1AP00

¹⁾ Required conductor cross-section 10 mm².

Other voltages according to page 4/47 on request. Accessories and spare parts, see page 3/75 onwards.

Switching Devices – Contactors and Contactor Assemblies – Special Applications

Contactors for Special Applications

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

AC operation ~

Version for AC-3 motor loads

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$







3RT2336-1AP00-4AA0



3RT2346-1AP00-4AA0

Rated data		Auxiliary c	ontacts	Rated control	SD	Screw terminals	(1)	SD	Spring-loaded terminals	∞
AC-2/AC-3, $t_{\rm u}$: Up to 60 °C	AC-1, t _u : 40 / 60 °C			supply voltage U _s			•			
Operational	Operational	Ident. No.	Version	50 Hz AC						
current I _e up to 400 V	current I _e up to 690 V		\			Article No.	Price er PU		Article No.	Price per PU
Α	Α		NO NC	V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

シ はと シレ

32	40 / 35	11	1	1	230	5	3RT2326-1AP00-4AA0	
Size S2								
50	60 / 55	11	1	1	230	5	3RT2336-1AP00-4AA0	

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

95 110 / 100 **11** 1 1 230 5 **3RT2346-1AP00-4AA0** --

Other voltages according to page 4/47 on request.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$









3RT231.-2B.40

Rated data AC-1, t _u : 40 / 60 °C
Operational current I_e up to
690 V

Auxiliary conta	acts		Rated control supply voltage U_s	,
Ident. No.	Version		DC	
	\	 		
	NO	NC	V	(
		- TII 05		

Screw terminals

Article No. Price per PU

SD Spring-loaded terminals

Article No.

Price per PU

For screw fixing	and snap-on	mounting of	onto TH 3	5 standard
mounting rail				

mounting rail								
Size S00						_		
18 / 16				24 220	2 5	3RT2316-1BB40 3RT2316-1BM40	5	3RT2316-2BB40 3RT2316-2BM40
22 / 20	-			24 220	5	3RT2317-1BB40 3RT2317-1BM40	5	3RT2317-2BB40 3RT2317-2BM40
Size S0								
35 / 30 ¹⁾	11	1	1	24 220	2 5	3RT2325-1BB40 3RT2325-1BM40	2 5	3RT2325-2BB40 3RT2325-2BM40
40 / 35 ¹⁾	11	1	1	24 220	2 5	3RT2326-1BB40 3RT2326-1BM40	2 X	3RT2326-2BB40 3RT2326-2BM40
50 / 42 ¹⁾	11	1	1	24 220	2 5	3RT2327-1BB40 3RT2327-1BM40	2 X	3RT2327-2BB40 3RT2327-2BM40

 $^{^{\}rm 1)}$ Required conductor cross-section 10 mm $^{\rm 2}.$

Other voltages according to page 4/47 on request.

Switching Devices – Contactors and Contactor Assemblies – Special Applications

Contactors for Special Applications

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

AC/DC operation

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$







3RT234.-1N.30

Rated data AC-1, t _u : 40 / 60 °C	, i		Rated control supply voltage $U_{\rm S}$		Screw terminals	⊕ SD	Spring-loaded terminals	
Operational current I _e	Ident. No.	Version	50/60 Hz AC or DC					
up to		\			Article No.	Price per PU	Article No.	Price per PU
690 V) (·		·
A		NO NC	V	d		d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S2

With integrated (varistor integrated	coil circuit ted in electronics	at the fa	ctory)				
60 / 55	11	1	1	20 33	2	3RT2336-1NB30	
				175 280	5	3RT2336-1NP30	-
110 / 95	11	1	1	20 33	5	3RT2337-1NB30	
				175 280	5	3RT2337-1NP30	

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

With integrated ((varistor integrated)	coil circuit ted in electronics	at the fa	ctory)				
110 / 100	11	1	1	20 33 175 280	X 5	3RT2344-1NB30 3RT2344-1NP30	_
140 / 130	11	1	1	20 33 175 280	5 5	3RT2346-1NB30 3RT2346-1NP30	-
160 / 140	11	1	1	20 33 175 280	5 5	3RT2348-1NB30 3RT2348-1NP30	

Other voltages according to page 4/47 on request.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A

AC/DC operation

Version for AC-3 motor loads

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







3RT2346-1NB30-4AA0

Rated data		Auxiliary c	ontacts		Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	SD	Spring-loaded terminals	8
AC-2/AC-3, t _u : Up to 60 °C	AC-1, t _u : 40/60 °C	Ident. No.	Version	า	50/60 Hz AC or DC					
Operational current <i>I</i> _e up to 400 V	Operational current I _e up to 690 V		\	7			Article No. Price per PU		Article No.	Price per PU
Α	Α		1 ON	٧C	V	d		d		

5

5

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S2

With integrated coil circuit (varistor integrated in electronics at the factory)

50 60/55 **11** 1 1 20 ... 33

3RT2336-1NB30-4AA0

--

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

With integrated coil circuit

(varistor integrated in electronics at the factory)

95 110/100 **11** 1 1 20 ... 33

3RT2346-1NB30-4AA0

--

Other voltages according to page 4/47 on request.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A NEW

Sizes S6 to S12: AC/DC operation

- Solid-state operating mechanism
- For screw fixing
- Auxiliary and control circuits: Screw terminals
- Main conductors: Busbar connections; a connection kit is enclosed.







3RT1355-6A.36

3RT1363-6A.36

Size	Rated data	Auxiliar		Operating range		SE
	AC-1, t _u : 40 °C	contact	S,	0.85 1.1 x <i>U</i> _s	0.8 1.1 x <i>U</i> _s	
		iatorai		Rated control supply	voltage U _s	
	Operational	Version		50/60 Hz AC	DC	
	current I _e at 690 V	1	 			
	A	NO	NC	V	V	d

3RT1373-6A.36

)	Busbar connections	00	PU (UNIT, SET, M)	PS*	PG
	Article No.	Price per PU			

	A	NO	INC	V	V	u				
Solid-	state operating m	echanis	sm							
With in	tegrated coil circuit	(varistor	integrat	ed in electronics	at the factory)					
S6	200	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1355-6AE36 3RT1355-6AF36 3RT1355-6AP36 3RT1355-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
S10	275	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1363-6AE36 3RT1363-6AF36 3RT1363-6AP36 3RT1363-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
	350	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1364-6AE36 3RT1364-6AF36 3RT1364-6AP36 3RT1364-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
S12	400	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1373-6AE36 3RT1373-6AF36 3RT1373-6AP36 3RT1373-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
	500	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1374-6AE36 3RT1374-6AF36 3RT1374-6AP36 3RT1374-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
	525	2	2	24 60 48 130 100 250 250 500	20 60 48 130 100 250 250 500	20 20 20 20	3RT1375-6AE36 3RT1375-6AF36 3RT1375-6AP36 3RT1375-6AR36	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B

Depending on the operational current, bus connectors offset must be used for sizes S10 and S12, see page 4/31:

- 3RT136: For more than 275 A, the 3RT1966-4D bus connectors offset must be used.
- 3RT137: For more than 450 A, the 3RT1976-4D bus connectors offset must be used.

SIRIUS 3RT.3 contactors, 4-pole, up to 525 A > Accessories

Overview

3RT135 to 3RT137 contactors

Overview graphic with mountable accessories, see page 4/18.

More information

Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/60306557

Selection and ord	ering data										
	For contactors	Auxiliary con Version	tacts			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		1	}								
	Туре	NO	NC			d					
Laterally mountab mounting on the r	ole auxiliary sw	itches, the left, 2-no	ole								
	-g	, _ p		Left	Right		Screw terminals	(1)			
	Second auxiliar	rv switch (opti	onally mountab	ole)							
	3RT135	1	1	53 61	71 83	20	3RH1951-1SA11		1	1 unit	41B
	 3RT137			\\- \ \'	 						
3RH1951-1SA11				54 62	72 84						
3HH 1951-15A 1 1	First auxiliary s	witch (spare p	part)								
	3RT135	1	1	13 21	31 43	20	3RH1951-1TA11		1	1 unit	41B
	 3RT137			\\ \	<u> </u>						
3RH1951-1TA11				14 22	32 44						
Terminal covers											
4444	Two units require	ed per contacto	or (1 set = 2 unit	s)							
	Either bus conne			can be us							
61 16	3RT135 3RT136					20 20	3RT1956-4EB10 3RT1966-4EB10		1 1	1 unit 1 unit	41B 41B
3RT1956-4EB10	3RT137					20	3RT1976-4EB10		1	1 unit	41B
3RT1966-4EB10											
3RT1976-4EB10											
Bus connectors o	ffset (Two units requir	red per contact	or)								
	Either terminal c			can be us	sed.						
	3RT136					20	3RT1966-4D		1	1 unit	41B
3RT1966-4D	3RT137					20	3RT1976-4D		1	1 unit	41B
3RT1976-4D Mechanical interlo	ocks for contac	tor assembl	ios			_					
Mechanical Interior	Enables two 3RT to be interlocked	13 contactors	of the same size er. The laterally i	mounted a							
	switches of the of the mechanical				with the						
	bus connectors	offset.		,							
3RT1954-3A	3RT135 					20	3RA1954-3A		1	1 unit	41B
	3RT137										

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

Overview

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1 (auxiliary switches)

The contactors are suitable for use in any climate. They are finger-safe according to IEC 60529.

The accessories for the 3-pole SIRIUS 3RT2 contactors can also be used for the 4-pole versions, see page 3/75 onwards.

Size S0 to S3 contactors have two auxiliary contacts 1 NO and 1 NC integrated in the basic version.

Mountable auxiliary contacts

Sizes S00 to S3

Four additional auxiliary contacts, including no more than two NC.

For a general description of sizes S00 to S3 of 3RT2 contactors, see page 3/17 onwards.

Use of 3RT contactors with IE3/IE4 motors

Note:

For the use of 3RT25 contactors in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Application

The contactors are suitable:

- For changing the polarity of hoisting gear motors
- For switching two separate loads

Note:

Single device for pole reversal; not suitable for reversing duty. 3RT25 contactors are not suitable for switching a load between two current sources.

Technical specifications

More i	nform	ation

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16169/td

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16169/faq

Manuals, see

https://support.industry.siemens.com/cs/ww/en/ps/16169/man

Type		3RT2516 to 3RT2518	3RT2526	3RT2535	3RT2536	3RT2544, 3RT2545
Size		S00	S0	S2		S3
General data						
Dimensions (W x H x D)		See 3RT231., page 4/19	See 3RT232., page 4/19	See 3RT233. page 4/19	,	See 3RT234., page 4/19
Permissible mounting position						
The contactors are designed for operation on a vertical mounting surface.	a	360° 22,5° 22,5°	NSB0_00478c			
Upright mounting position		NSB0_00477a Special version require	ed			
Mechanical endurance	Operating cycles	30 million	10 million			
Electrical endurance at I _e /AC-1	Operating cycles	Approx. 0.5 million				
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690				
Protective separation between the coil and the main contacts acc. to IEC 60947-1, Appendix N	V	400				690
Permissible ambient temperature						
During operation	°C	-25 +60				
During storage	°C	-55 +80				
Degree of protection acc. to IEC 60529						
On front		IP20 (screw terminals a	and spring-load	ded terminals)		
Connecting terminal		IP20 (screw terminals a loaded terminals)	and spring-	IP00 (for high terminal cove		protection, use additiona
Touch protection acc. to IEC 60529		Finger-safe (screw tern spring-loaded terminal		Finger-safe fo	or vertical touc	hing from the front

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

Type	3RT2516 to 3RT2518	3RT2526	3RT2535	3RT2536	3RT2544, 3RT2545
Size	S00	S0	S2		S3
Short-circuit protection					
Main circuit					
Version of the fuse link required for short-circuit protection of the main circuit					
- for type of coordination "1"	gG: 35 A (690 V, 100 kA)	gG: 63 A (690 V, 100 kA)	gG: 125 A (690 V, 100 kA)	gG: 160 A (690 V, 100 kA)	gG: 250 A (690 V, 100 kA)
- for type of coordination "2"	gG: 20 A (690 V, 100 kA)	gG: 35 A (690 V, 50 kA)	gG: 63 A (690 V, 100 kA)	gG: 80 A (690 V, 100 kA)	gR: 250 A (690 V, 100 kA)
Auxiliary circuit					
Version of the fuse link required for short-circuit protection of the auxiliary switch	Fuse gG: 10 A (690 V,	1 kA)			
Miniature circuit breaker version required for short-circuit protection of the auxiliary switch	6 A (230 V, 400 A, C cl	naracteristic)			

Туре		3I 1/	RT2516- A		3RT2516-1B, 3RT2517-1B, 3RT2518-1B		3RT2526- 1B	3RT253 1A	3RT253 1N	3RT254 1A	3RT254 1N
Size		S	000			S0		S2		S3	
Control											
Type of operating me	echanism	A	VC		DC	AC	DC	AC	AC/DC	AC	AC/DC
Solenoid coil operati	ng range										
AC operation	At 50 Hz		.8 .1 x <i>U</i> _s			0.8 1.1 x <i>U</i> _s		0.8 1.1 x <i>U</i> _s		0.8 1.1 x <i>U</i> _s	
	At 60 Hz		.8 .1 x <i>U</i> _s			0.8 1.1 x <i>U</i> _s		0.8 1.1 x <i>U</i> _s		0.85 1.1 x <i>U</i> _s	
DC operation	Up to 50 °C		-		0.8 1.1 x <i>U</i> _s		0.8 1.1 x <i>U</i> s				
	Up to 60 °C				0.85 1.1 x <i>U</i> _s		0.85 1.1 x <i>U</i> _s				
 AC/DC operation 			-						0.8 x <i>U</i> _{s min}		0.8 x <i>U</i> _{s min}
									 1.1 x U _{s max}		 1.1 x U _{s max}
Power consumption of solenoid coils (for cold coil and 1.0 x • AC operation, 50/60 standard version	(U _s)										
- Closing - P.f. - Closed - P.f.		0. VA 4.	27/24.3 0.8/0.75 0.2/3.3 0.25/0.25	37/33 5.7/4.4	 	81/79 0.72/0.74 10.5/8.5 0.25/0.28	 	210/188 0.69/0.65 17.2/16.5 0.36/0.39	110 0.95 2.5 0.95	348/296 0.62/0.55 25/18 0.35/0.41	
 DC operation 											
- Closing - Closed		W W			4		5.9 5.9	23 1	70 1.5		76 1.8
Operating times for 1 Total break time = Opening delay + Arcir	•										
 AC operation 											
Closing delayOpening delay		ms 9. ms 4	.5 24 14	9 22 4.5 15		10 17 4 16		12 22 10 18	30 70 30 55	15 25 11 20	50 70 38 57
 DC operation 											
Closing delayOpening delay		ms ms			35 50 7 12		55 80 16 17		30 70 30 55		50 70 38 57
Arcing time	1	ms 10	0 15			10		10 20			

¹⁾ The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2x to 6x).

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

Туре			3RT2516	3RT2517	3RT2518	3RT25	26	3RT2535	3RT2536	3RT2544	3RT2545
Size			S00			S0		S2		S3	
Rated data of the ma	in contacts										
Load rating with AC Utilization category AC-	1										
switching resistive load											
 Rated operational currents I_e 	At 40 °C up to 690 V At 60 °C up to 690 V	A A	18 16	22 20		40 35		60 55	70 60	100 90	125 105
 Rated power for AC loads P.f. = 0.95 (at 60 °C) 	At 230 V 400 V	kW kW	6 10.5	7.5 13		13.3 23		21 36	23 39	34 40	59 69
Minimum cross-section in the main circuit at maximum AC-1 rated value		mm ²	2.5	4		10		16	25	35	50
Utilization categories AC	C-2 and AC-3					AC ¹⁾	DC ¹⁾				
Rated operational currents I _e (at 60 °C)	NO up to 400 V NC up to 400 V	A A	9	12	16	25 25	20	35 35	41 41	65 65	80 80
Rated power for slipring or squirrel-cage motors	NO at 230 V NC at 230 V	kW kW	2.2 2.2	3	4	5.5 5.5		11 11		18.5 18.5	22 22
at 50 and 60 Hz	NO at 400 V NC at 400 V	kW kW	4	5.5	7.5	11 11	7.5	18.5 18.5	22 22	30 30	37 37
Load rating with DC	110 at 100 7							10.0		00	0.
Utilization category DC- switching resistive load	s (<i>L/R</i> ≤ 1 ms)										
Rated operational curre	,	^	10	00		٥٢			00	100	
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 16 2.1 0.8 0.6	20 20		35 20 4.5 1 0.4		55 23	60	100 60 9 2 0.6	
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 16 12 1.6 0.8	20 20		35 35 35 5		55 45 45		100 100 100 10 1.8	
Utilization category DC- shunt-wound and series (L/R ≤ 15 ms)	3/DC-5 ²⁾ , wound motors										
• Rated operational curre	nts I _e (at 60 °C)										
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 0.5 0.15 0.75	20		5 2.5 1 0.09		35 6 0.1		0.15	
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	16 5 0.35 	20		35 35 15 3 0.27		55 45 25 5		100 100 100 7 0.42	
Switching frequency											
Switching frequency <i>z</i> in Contactors without overlo											
No-load switching frequency	AC DC AC/DC	1/h 1/h 1/h	 10 000			5 000	 1 500	5 000 500		1 000	
 Switching frequency z during rated operation³³ 	I _e /AC-1 at 400 V	1/h	1 000					1 200 (350) ⁴⁾	1 000 (350) ⁴⁾	900	

¹⁾ Values for devices with AC and DC operation: For 3RT2526 with DC operation, different values apply to AC-2 and AC-3 for the NC.

 $^{^{2)}}$ For $U_{\rm e}$ > 24 V, the rated operational currents $I_{\rm e}$ for the NC contact conducting paths are equal to 50% of the values for the NO contact conducting paths.

Dependence of the switching frequency z' on the operational current I' and operational voltage U':
 z' = z · (I_e/I') · (U_e/U')^{1.5} · 1/h.

⁴⁾ The values in brackets apply for 3RT253.-.N.

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

Selection and ordering data

AC operation ~

Single device for pole reversal (not suitable for reversing duty)

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41B \end{array}$













3RT251.-1A.00

3RT251.-2A.00

3RT252.-1A.00

3RT252.-2A.00

3RT253.-1A.00

3RT254.-1A.00

Rated dat	ta		Auxilia	,	Rated contro voltage U _s	l supply	SD	Screw terminals		SD	Spring-loaded terminals	<u>&</u>
AC-2/AC- t_u : Up to 6		AC-1, t _u : 40/60 °C		Version	50/60 Hz AC	50 Hz AC						
Operational current I_e up to	Ratings of three- phase motors at 50 Hz and	Operational current I_e up to		\				Article No.	Price per PU			Price r PU
400 V	400 V	690										
Α	kW	Α		NO NC		V	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

moun	ting raii										
Size S	500										
9	4	18 / 16				24 110 230	 	5 5 2	3RT2516-1AB00 3RT2516-1AF00 3RT2516-1AP00	5 5 5	3RT2516-2AB00 3RT2516-2AF00 3RT2516-2AP00
12/9 ¹⁾	5.5/4 ¹⁾	22 / 20				24 110 230	 	5 5	3RT2517-1AB00 3RT2517-1AF00 3RT2517-1AP00	5 5 5	3RT2517-2AB00 3RT2517-2AF00 3RT2517-2AP00
16/9 ¹⁾	7.5/4 ¹⁾	22 / 20				24 110 230	 	5 5 5	3RT2518-1AB00 3RT2518-1AF00 3RT2518-1AP00	5 5 5	3RT2518-2AB00 3RT2518-2AF00 3RT2518-2AP00
Size S	50										
25	11	40 / 35	11	1	1	 	24 110 230	5 5 2	3RT2526-1AB00 3RT2526-1AF00 3RT2526-1AP00	5 5 2	3RT2526-2AB00 3RT2526-2AF00 3RT2526-2AP00
Size S	S2										
35	18.5	60 / 55	11	1	1	 	24 110 230	2 2 2	3RT2535-1AB00 3RT2535-1AF00 3RT2535-1AP00		<u>-</u>
41	22	70 / 60	11	1	1	 	24 110 230	5 5 2	3RT2536-1AB00 3RT2536-1AF00 3RT2536-1AP00		- - -

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S	33					
65	30	100 / 90	11	1	1	 24 5
						 110 5
						 230 5
80	37	125 / 105	11	1	1	 24 5
						 110 5
						 230 5

¹⁾ Values for NO contact/NC contact. The NC contact can switch no more than 4 kW.

Other voltages according to page 4/47 on request. Accessories and spare parts, see page 3/75 onwards.

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

DC operation

Single device for pole reversal (not suitable for reversing duty)

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41B







Screw terminals

Article No.



Auxiliary Rated data Rated control supply SD contacts voltage $U_{\rm s}$ AC-2/AC-3, Ident. Version DC AC-1 t_u: 40/60 °C No. t_u: Up to 60 °C Opera-Ratings of three-Operaphase motors tional tional current I_e at 50 Hz and current I_e up to up to 400 V 690 400 V kW NO NC V Α

per PU

Spring-loaded terminals **(1)** Price

Article No.

Price per PU

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

9	4	18 / 16				24 220	3RT2516-1BB40 3RT2516-1BM40	2 5	3RT2516-2BB40 3RT2516-2BM40
12/9 ¹⁾	5.5/4 ¹⁾	22 / 20				24 220	2 3RT2517-1BB40 5 3RT2517-1BM40	2 5	3RT2517-2BB40 3RT2517-2BM40
16/9 ¹⁾	7.5/4 ¹⁾	22 / 20				24 220	5 3RT2518-1BB40 5 3RT2518-1BM40	2 5	3RT2518-2BB40 3RT2518-2BM40
Size St)								
25 (20) ²) 11 (7.5) ²⁾	40 / 35	11	1	1	24 220	2 3RT2526-1BB40 5 3RT2526-1BM40	2 5	3RT2526-2BB40 3RT2526-2BM40

¹⁾ Values for NO contact/NC contact. The NC contact can switch no more than 4 kW.

Other voltages according to page 4/47 on request.

²⁾ Value in brackets for NC contact (the deviating value for the NC contact applies only for devices with DC operation).

Accessories and spare parts, see page 3/75 onwards.

SIRIUS 3RT25 contactors, 4-pole, 2 NO + 2 NC

AC/DC operation

Single device for pole reversal (not suitable for reversing duty)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41B







3RT254.-1N.30

Rated dat	a		Auxiliary contacts		Rated control supply voltage U _s	SD	Screw terminals	+	SD	Spring-loaded terminals
	AC-2/AC-3, AC-1, t _u : Up to 60 °C t _u : 40/60 °C			Version	50/60 Hz AC or DC					
Operational current $I_{\rm e}$ up to	Ratings of three- phase motors at 50 Hz and	Opera- tional current I_e up to		\			Article No.	Price per PU		Article No. Price per PU
400 V	400 V	690								
Α	A kW A			NO NC	V	d			d	

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S2

With in	ntegrated coil c	ircuit (varistor inte	egrated	in el	ectro	nics at the fact	ory)		
35	18.5	60 / 55	11	1	1	20 33	2	3RT2535-1NB30	
						83 155	5	3RT2535-1NF30	-
						175 280	5	3RT2535-1NP30	-
41	22	70 / 60	11	1	1	20 33	2	3RT2536-1NB30	
						83 155	5	3RT2536-1NF30	
						175 280	5	3RT2536-1NP30	

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

With i	ntegrated coil	circuit (varistor inte	grated	in el	ectro	nics at the facto	ry)		
65	30	100 / 90	11	1	1	20 33 175 280	5 5	3RT2544-1NB30 3RT2544-1NP30	<u>-</u>
80	37	125 / 105	11	1	1	20 33 175 280	5 5	3RT2545-1NB30 3RT2545-1NP30	-

Other voltages according to page 4/47 on request.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Overview

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1, IEC/EN 60831-1, IEC/EN 61921

The 3RT26 contactors are suitable for use in any climate. They are finger-safe according to IEC 60529.

Function

The 3RT26 contactors for capacitive loads (AC-6b) are special versions of the 3RT20 contactors in sizes S00 to S3 that are configured for switching banks of capacitors.

They are designed to convey the inrush current in such applications, and are weld-resistant in compliance with the technical specifications.

The 3RT26 contactors are suitable for choked and unchoked capacitors. Besides switching power capacitors in reactive-current compensation systems, they are also used to switch converters.

In the case of 3RT26 contactors, the precharging resistors are an integral component of the contactor. The precharging resistors are activated via leading auxiliary contacts before the main contacts close. During switching, after attenuation of the peak current, they are decoupled again. Attenuation of the inrush current peaks also reduces interfering harmonics in the supply.

Notes:

Only switching onto discharged capacitors is permitted with 3RT26 contactors.

Manual operation for function tests is not permitted. The series resistors must not be removed.

Auxiliary switches

The variance of unassigned auxiliary switches has been increased; for available versions, see page 4/43 onwards. Details of deviating versions are available on request.

In sizes S00 and S0, the auxiliary switch which is snapped onto the capacitor contactor contains the three leading NO contacts and one unassigned auxiliary contact. In addition, another one (S00) or two (S0) unassigned auxiliary contacts are provided in the basic unit.

It is not possible to mount additional auxiliary switches for 3RT26 contactors in sizes S00 and S0 of the respective version. For sizes S2 and S3, freely available auxiliary switches are implemented by means of lateral auxiliary switches. More auxiliary switches can be mounted laterally corresponding to the 3RT20 contactors.

Devices with 2 NC contacts are now consistently available in all power quantities.

Technical specifications

More information

Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16171/td

Manuals, see

3RT26

S00 ... S3

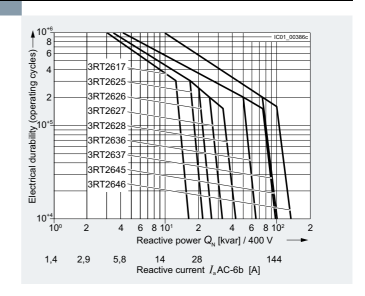
https://support.industry.siemens.com/cs/ww/en/ps/16171/man

Type Size

Contact endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching capacitive loads (AC-6b) depending on the reactive power Q_N and rated operational voltage.

The rated operational current $I_{\rm e}$ in accordance with utilization category AC-6b (breaking of 1.35 times the rated operational current) is specified for a contact endurance of approximately 150 000 to 200 000 operating cycles



SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

All technical specifications not mentioned in the table below are identical to those of the 3RT20 contactors:

- For size S00 as for the 3RT201 contactors
- For size S0 as for the 3RT202 contactors
- For size S2 as for the 3RT203 contactors
- For size S3 as for the 3RT204 contactors

See page 3/22 onwards.

Type		3RT2617	3RT2625	3RT2626	3RT2627	3RT2628	3RT2636	3RT2637	3RT26/5	3RT2646
Type Size		S00	S0	JH 12020	JIT I 202/	JH 12020	S2	JN 1203/	3H12045	JR 1 2040
General data		300	30				J _		30	
Dimensions (W x H x D) including auxiliary switches										
• AC operation	mm	45 x 125 x 120	45 x 135 x	155		45 x 150 x 155	65 x 114 x	130	80 x 140 x	c 152
DC operation, AC/DC operation	mm		45 x 135 x	165			65 x 114 x	130	80 x 140 >	x 152
Permissible mounting position		360°	22,5° 22,5°	8						
The contactors are designed for operation on a vertical mounting surface.		11111		NSB0_00478c						
Mechanical endurance										
Basic units with mounted auxiliary switch	Oper- ating cycles	3 million								
Electrical endurance	kvar	12.5	16.7	20	25	33	50	75		100
For apparent power at 400 V	Oper- ating cycles	300 000	200 000			150 000	200 000	150 000	200 000	150 000
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690							1 000 ²⁾	
Rated impulse withstand voltage U _{imp}	kV	6							8 ²⁾	
Protective separation between the coil and the main contacts acc. to IEC 60947-1, Appendix N	V	400							690	
Permissible ambient temperature										
 During operation¹⁾ 	°C	-25 +60								
During storage	°C	-55 +80	1							
Degree of protection acc. to IEC 60529										
On front		IP20								
Connecting terminal		IP20					use addition	gher degree nal terminal	covers)	
Touch protection acc. to IEC 60529		Finger-safe	е				Finger-safe	for vertical	touching fro	om the front
Shock resistance	,	0.7/5	7.5.5	0.0/5	0440		0.0/5		10.0/5	
Rectangular pulse	g/ms	4.2/10	4.7/10	8.3/5 and 5			6.8/5 and 4		10.3/5 and	
Sine pulse	<i>g</i> /ms	10.5/5 and 6.6/10	11.8/5 and 7.4/10	13.5/5 and	8.3/10		10.6/5 and	6.2/10	16.3/5 and	d 10.5/10
Short-circuit protection										
Main circuit										
Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE acc. to IEC/EN 60947-4-1										
• Type of coordination "1"	Α	25 40	32 80	40 80	50 100	63 100	100 160	160 200		200 250
Auxiliary circuit										
• With fuse links of operational class gG: DIAZED, type 5SB; NEOZED, type 5SE With short-circuit current $I_{\rm k}$ = 1 kA acc. to IEC 60947-5-1	Α	10								
• With miniature circuit breakers with C characteristic with short-circuit current $I_{\rm k}$ = 400 A	Α	10								
1)				2)						

¹⁾ A clearance of 10 mm is required for side-by-side mounting.

²⁾ Only applies for main current paths, otherwise $U_{\rm i}$ = 690 V; $U_{\rm imp}$ = 6 kV.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Туре		3RT2617-1A, -1B	3RT2625-1A, -1B	3RT2626-1A, -1B; 3RT2627-1A, -1B; 3RT2628-1A, -1B	3RT2636-1A, 3RT2637-1A	3RT2645-1A, 3RT2646-1A
Size		S00	S0		S2	S3
Control						
Solenoid coil operating range						
AC operation	50 Hz 60 Hz	0.8 1.1 x U _s 0.85 1.1 x Ü _s	0.8 1.1 x <i>U</i> _s			
DC operation	At 50 °C At 60 °C	0.8 1.1 x U _s 0.85 1.1 x Ü _s				
Power consumption of the solenoid for cold coil and $1.0 \times U_s$)	coils					
AC operation, 50 Hz, standard version	on					
ClosingP.f.Closed	VA VA	 	77 0.82 9.8		190 0.72 16	296 0.61 19
- P.f.			0.25		0.37	0.38
 AC operation, 50/60 Hz, standard ve Closing P.f. Closed P.f. 	vA VA	49 0.8 7.8 0.25	81/79 0.72/0.74 10.5/8.5 0.25/0.28		210/188 0.69/0.65 17.2/16.5 0.36/0.39	348/296 0.62/0.55 25/18 0.35/0.41
DC operation						
- Closing - Closed	W W	4 4	5.9 5.9		 	
Maximum permissible residual currelectronics (with 0 signal)1)	ent of the					
AC operation (230 V/U _s)	mA	4 ¹⁾	7			
DC operation (24 V/U _s)	mA	10 ¹⁾	16			
Operating times for 0.8 1.1 x U_s^{2}) Total break time = Opening delay + Al	rcing time					
AC operation						
Closing delayOpening delay	ms ms	8 33 4 15	9 38 4 16	8 40	10 80 10 18	15 25 11 20
DC operation						
Closing delayOpening delay	ms ms	30 100 7 13	55 80 16 17	50 170 15 18	 	
Arcing time	ms	10 15				
) Size S00: The 3RT2916-1GA00 add for higher residual currents, see page	itional load module is ge 3/119.	s recommended	²⁾ With size S00, DC	operation: Operating	times at 0.85	1.1 x <i>U</i> _s .

Type			3RT2621NB35	3RT2621NF35	3RT2621NP35	3RT2631N.35	3RT2641N.35
Size			S0			S2	S3
Control							
Solenoid coil operating range							
 AC/DC operation (50/60 Hz AC or DC) 				0.7 1.3 x <i>U</i> _s		0.8 1.1 x <i>U</i> _s	
Power consumption of the sole (for cold coil and 1.0 x $U_{\rm S}$)	enoid coils						
• AC operation, 50/60 Hz, standa	ard version						
- Closing		VA	6.6/6.7	11.9/12.0	12.7/14.7	110	163
- P.f. - Closed		VA	0.98/0.98 1.9/2.0	1.6/1.8	3.9/4.3	0.95 2.5	 3.1
- Closed - P.f.		VA	0.86/0.82	0.79/0.74	0.51/0.56	2.5 0.95	3. I
DC operation							
- Closing		W	5.9	10.2	14.3	70	76
- Closed		W	1.4	1.3	1.9	1.5	1.8
Maximum permissible residual electronics (with 0 signal)	I current of the						
• AC operation (230 V/U _s)		mA	7			< 20	
• DC operation (24 V/U _s)		mA	16			< 20	
Operating times for 0.8 1.1 x Total break time = Opening delay							
AC/DC operation							
	or 0.8 1.1 x <i>U</i> _s	ms	50 70			30 100	50 70
- Opening delay	or 1.0 x <i>U</i> _s	ms	 35 45			30 70 30 55	 38 57
Arcing time		ms	10 15				
7 ti oling tillio		1110	10 10				

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Туре			3RT2617	3RT2625	3RT2626	3RT2627	3RT2628	3RT2636	3RT2637	3RT2645	3RT2646	
Size			S00	S0				S2		S3		
Auxiliary circuit												
Auxiliary contacts (unassign	ned)		1 NO + 1 NC, 2 NC	1 NO + 2	NC			1 NO + 1 NC, 2 NC				
Further auxiliary switches, mountable	laterally						No more the	nan one late ounted.	eral auxiliary	switch		
Technical specifications inclurated data of the auxiliary corcontactors", page 3/22 onward	ntacts, see "3RT20											
Rated data of the main of	contacts											
Load rating with AC												
Utilization category AC-6b Switching of AC capacitors												
 Rated operational current I_e at AC 												
Up to 690 V at ambient temperatureUp to 1 000 V at ambient temperature	40 °C 60 °C 60 °C	Α	18.9 18 	25.3 24	30.2 29	37.8 36	50 47.6	75.8 72.2	113.4 108	113 54	151 144 68	
Rated operational reactive power at rated operational voltage	230 V, 50/60 Hz 400 V, 50/60 Hz 500 V, 50/60 Hz 690 V, 50/60 Hz 1 000 V, 50/60 Hz	kvar kvar kvar	0 7.2 0 12.5 0 15 0 21	3 9.6 6 16.7 7 21 10 29	4 11.5 7 20 8 25 11 34	5 14 8 25 10 31 14 43	6 19 11 33 14 41 19 57	10 29 17 50 21 63 29 86	14 43 25 75 31 94 43 129	31 94	19 57 33 100 41 125 57 172 41 125	
Switching frequency												
No-load switching	AC operation	1/h	500					500 ²⁾				
frequency	DC operation	1/h	500					500 ²⁾				
Max. switching frequency z at $T_u = 60 ^{\circ}\text{C}^{1)}$ in operating cycles/hour	'	•										
• At I_e /AC-6b and at	230 V, 50/60 Hz 400 V, 50/60 Hz 480 V, 50/60 Hz 500 V, 50/60 Hz 600 V, 50/60 Hz 690 V, 50/60 Hz 1 000 V, 50/60 Hz	1/h 1/h 1/h 1/h 1/h	180 180 180 180 180 180	150	100 100 100 100 100 100	72	70 65 45 36	60 55 40 30	100 / 80 ³⁾ 50 45 32 25	200 100 / 80 ³⁾ 53 53 30 30 30	150 80 / 60 ⁴⁾ 40 40 20 20 20	
⊕ and ⊕ rated data												
Rated insulation voltage		V AC	600									
Operational reactive power at AC-6b, three-phase, at operational voltage	110 120 V 200 208 V 220 230 V 460 480 V 575 600 V	kvar kvar kvar	3.4 6.2 6.9 14	4.6 8.3 9.2 18 23	5.5 10 11 22 27	6.3 11 13 25 31	8.3 15 17 33 41	14 25 27 55 69	19 34 38 75 94	20 37 41 82 103	25 45 50 100 125	
Short-circuit protection	At 600 V		5	20	LI	O I	- 1	10	04	100	120	
Fuse for main circuit	Class RK5		40	80			100	250				

¹⁾ Specifications for worst case scenario, higher switching frequency possible.

²⁾ In case of AC/DC operation (UC operating mechanisms): max. 300/h.

³⁾ Operating cycles/h: 100 with AC operation; 80 with AC/DC operation.

⁴⁾ Operating cycles/h: 80 with AC operation; 60 with AC/DC operation.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Туре		3RT2617	3RT2625, 3RT2626, 3RT2627	3RT2628	3RT2636	3RT2637	3RT2645, 3RT2646
Size		S00	S0 ²⁾		S2 ³⁾		S3 ⁴⁾
Conductor cross-sections ¹⁾							
Main conductors (1 or 2 conductors can be connected	ed)	Screw termi	nals				
Solid or stranded	mm ²	$2 \times (0.5 \dots 1.5)^{5)}$, $2 \times (0.75 \dots 2.5)^{5)}$; max. 2×4	$\begin{array}{llllllllllllllllllllllllllllllllllll$			2 x (10 70); 1 x (10 70)	
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ⁵⁾ . 2 x (0.75 2.5) ⁵⁾	2 x (1 2.5) ⁵⁾ ; 2 x (2.5 6) ⁵⁾ ; 1 x 10	1 x (2.5 16)	2 x (1 25); 1 x (1 35)		2 x (10 50); 1 x (10 50)
 AWG cables, solid or stranded 	AWG	2 x (20 16) ⁵⁾ ; 2 x (18 14) ⁵⁾ ; 2 x 12	2 x (16 12) ⁵⁾ ; 2 x (14 8) ⁵⁾	1 x (10 4)	2 x (18 2); 1 x (18 0)		2 x (8 3/0); 1 x (8 3/0)
Terminal screw		M3 (for Pozidriv size 2; Ø 5 6)	M4 (for Pozidriv size 2; Ø 5 6)	M8	M6 (for Pozidriv size Ø 5 6)	2;	M8 (Hexagon socket, A/F 4)
Tightening torque	Nm Ib.in	0.8 1.2 7 10.3	2 2.5 18 22	3 4 27 36	3 4.5 27 40		4.5 6 40 53
Auxiliary conductors (1 or 2 conductors can be connected)	ed)						
Solid or stranded	mm ²	2 x (0.5 1.5) ⁵⁾ . 2 x (0.75 2.5) ⁵⁾ ;	max. 2 x 4				
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ⁵⁾ . 2 x (0.75 2.5) ⁵⁾					
 AWG cables, solid or stranded 	AWG	2 x (20 16) ⁵); 2 x (18 14) ⁵); 2 x 12					
Terminal screw		M3 (for Pozidriv size 2 Ø 5 6)). -,				
Tightening torque	Nm lb.in	0.8 1.2 7 10.3					

¹⁾ Observe the main conductor minimum cross-sections according to the manual.

²⁾ Three-phase infeed terminal 3RV2925-5AB available, see page 3/115. With 3RT2628, the three-phase infeed terminal is included in the scope of supply.

³⁾ Three-phase infeed terminal 3RV2935-5A available, see page 3/115.

⁴⁾ Single-phase infeed terminal 3RA2943-3L available, see page 3/115.

⁵⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Selection and ordering data

AC operation ~

Main, auxiliary and control conductors: Screw terminals







3RT262.-1A.05



3RT2628-1A.05 with infeed terminal

Switching	ilization category AC-6b vitching AC capacitors an ambient temperature of 60 °C				ary icts, signed	Rated con voltage U_{ϵ}	trol supply	SD	Screw terminals	+	PU (UNIT, SET, M)		PG
at arrains	310111 toport		Ü	Version	on	50 Hz AC	50/60 Hz AC						
	al voltage 50		4. 222.1/	1	†				Article No.	Price per PU			
At 230 V	At 400 V	At 500 V	At 690 V	1	1	.,							
kvar	kvar	kvar	kvar	NO	NC	V	V	d					
For scre	ew fixing a	ınd snap-d	on mounti	ng ont	to TH 35	5 standard	mounting ra	il					
Size S0	0												
0 7.2	0 12.5	0 15	0 21	1	1	 	24 110 230	5 5	3RT2617-1AB03 3RT2617-1AF03 3RT2617-1AP03		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
0 7.2	0 12.5	0 15	0 21	0	2		24 110 230	5 5 5	3RT2617-1AB05 3RT2617-1AF05 3RT2617-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
Size S0	1)												
3 9.6	6 16.7	7 21	10 29	1	2	24 110 230	 	5 5 5	3RT2625-1AB05 3RT2625-1AF05 3RT2625-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
4 11.5	7 20	8 25	11 34	1	2	24 110 230	 	5 5 5	3RT2626-1AB05 3RT2626-1AF05 3RT2626-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
5 14	8 25	10 31	14 43	1	2	24 110 230	 	5 5	3RT2627-1AB05 3RT2627-1AF05 3RT2627-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
6 19	11 33	14 41	19 57	1	2	24 110 230	 	5 5 5	3RT2628-1AB05 3RT2628-1AF05 3RT2628-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

¹⁾ Three-phase infeed terminal 3RV2925-5AB available, see page 3/115. With 3RT2628, the three-phase infeed terminal is included in the scope of supply.

Other voltages according to page 4/47 on request. Accessories and spare parts, see page 3/75 onwards.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

AC operation ~

Main, auxiliary and control conductors: Screw terminals







T264		

			3RT2631	4.05				3RT2641A.05				
Switching A	AC capacitor ent temperat	'S		Auxilia conta unass Versio	cts, signed	Rated control supply voltage $U_{\rm S}$ 50 Hz AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	l voltage 50/6			1	7			Article No.	Price per PU			
At 230 V	At 400 V	At 500 V	At 690 V	'	1							
kvar	kvar	kvar	kvar	NO	NC	V	d					
For scre		id snap-on	mounting	onto T	'H 35 sta	indard mounting ra	il					
10 29	17 50	21 63	29 86	1	1	24 110 230	5 5 •	3RT2636-1AB03 3RT2636-1AF03 3RT2636-1AP03		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
10 29	17 50	21 63	29 86	0	2	24 110 230	5 5 5	3RT2636-1AB05 3RT2636-1AF05 3RT2636-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
14 43	25 75	31 94	43 129	1	1	24 110 230	5 5 5	3RT2637-1AB03 3RT2637-1AF03 3RT2637-1AP03		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
14 43	25 75	31 94	43 129	0	2	24 110 230	5 5 5	3RT2637-1AB05 3RT2637-1AF05 3RT2637-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
standard	d mounting		mounting	onto T	Н 35-15	and TH 75-15						
Size S3²⁾ 14 43	25 75	31 94	43 129	1	1	24 110 230	5 5 5	3RT2645-1AB03 3RT2645-1AF03 3RT2645-1AP03		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
14 43	25 75	31 94	43 129	0	2	24 110 230	5 5 5	3RT2645-1AB05 3RT2645-1AF05 3RT2645-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
19 57	33 100	41 125	57 172	1	1	24 110 230	5 5 5	3RT2646-1AB03 3RT2646-1AF03 3RT2646-1AP03		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
19 57	33 100	41 125	57 172	0	2	24 110 230	5 5 5	3RT2646-1AB05 3RT2646-1AF05 3RT2646-1AP05		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

¹⁾ Three-phase infeed terminal 3RV2935-5A available, see page 3/115.

Other voltages according to page 4/47 on request.

Accessories, see page 3/75 onwards.

²⁾ Single-phase infeed terminal 3RA2943-3L available, see page 3/115.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

DC operation

Main, auxiliary and control conductors: Screw terminals







3RT262.-1B.45



3RT2628-1B.45 with infeed terminal

Switching	AC capacito	ors	С	Auxili conta unass Versio	icts, signed	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
Capacitor operations At 230 V	rating at al voltage 50 At 400 V	/60 Hz At 500 V	At 690 V	Version	<i>y</i>	DC		Article No.	Price per PU			
kvar	kvar	kvar	kvar	NO	NC	V	d					
For scre	w fixing a	nd snap-c	on mounti	ng on	to TH 3	standard mounting i	ail					
Size S00)											
0 7.2	0 12.5	0 15	0 21	1	1	24 110	5 5	3RT2617-1BB43 3RT2617-1BF43		1 1	1 unit 1 unit	41B 41B
0 7.2	0 12.5	0 15	0 21	0	2	24 110	5 5	3RT2617-1BB45 3RT2617-1BF45		1 1	1 unit 1 unit	41B 41B
Size S01)											
3 9.6	6 16.7	7 21	10 29	1	2	24 110	5 5	3RT2625-1BB45 3RT2625-1BF45		1 1	1 unit 1 unit	41B 41B
4 11.5	7 20	8 25	11 34	1	2	24 110	5 5	3RT2626-1BB45 3RT2626-1BF45		1 1	1 unit 1 unit	41B 41B
5 14	8 25	10 31	14 43	1	2	24 110	5 5	3RT2627-1BB45 3RT2627-1BF45		1 1	1 unit 1 unit	41B 41B
6 19	11 33	14 41	19 57	1	2	24 110	5 5	3RT2628-1BB45 3RT2628-1BF45		1 1	1 unit 1 unit	41B 41B

¹⁾ Three-phase infeed terminal 3RV2925-5AB available, see page 3/115. With 3RT2628, the three-phase infeed terminal is included in the scope of supply.

Other voltages according to page 4/47 on request. Accessories, see page 3/75 onwards.

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

AC/DC operation

Main, auxiliary and control conductors: Screw terminals











3RT2621	1N.35				628-1N.3 nfeed ter			3RT2631N.35		3RT2641N	1.35	
Switching	n category A AC capacit pient tempera	ors	С	Auxili conta unass Versio	icts, signed	Rated control supply voltage $U_{\rm s}$ 50/60 Hz AC or DC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
Capacitor operation At 230 V	r rating at al voltage 50 At 400 V	0/60 Hz At 500 V	At 690 V	Y	7			Article No.	Price per PU			
kvar	kvar	kvar	kvar	NO	NC	V	d					
For scre Size S0 ¹		ınd snap-d	on mountii	ng on	to TH 3	5 standard mounting i	rail					
3 9.6	6 16.7	7 21	10 29	1	2	21 28 95 130 200 280	5 5 5	3RT2625-1NB35 3RT2625-1NF35 3RT2625-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
4 11.5	7 20	8 25	11 34	1	2	21 28 95 130 200 280	5 5 5	3RT2626-1NB35 3RT2626-1NF35 3RT2626-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
5 14	8 25	10 31	14 43	1	2	21 28 95 130 200 280	5 5 5	3RT2627-1NB35 3RT2627-1NF35 3RT2627-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
6 19	11 33	14 41	19 57	1	2	21 28 95 130 200 280	5 5 5	3RT2628-1NB35 3RT2628-1NF35 3RT2628-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
Size S22	2)											
10 29	17 50	21 63	29 86	0	2	20 33 83 155 175 280	5 5 5	3RT2636-1NB35 3RT2636-1NF35 3RT2636-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
14 43	25 75	31 94	43 129	0	2	20 33 83 155 175 280	5 5 5	3RT2637-1NB35 3RT2637-1NF35 3RT2637-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	ew fixing a ounting rai		on mountii	ng on	to TH 3	5-15 and TH 75-15 sta	n-					
Size S3	3)							-				
14 43	25 75	31 94	43 129	0	2	20 33 83 155 175 280	5 5 5	3RT2645-1NB35 3RT2645-1NF35 3RT2645-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
19 57	33 100	41 125	57 172	0	2	20 33 83 155 175 280	5 5 5	3RT2646-1NB35 3RT2646-1NF35 3RT2646-1NP35		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

¹⁾ Three-phase infeed terminal 3RV2925-5AB available, see page 3/115. With 3RT2628, the three-phase infeed terminal is included in the scope of

Other voltages according to page 4/47 on request. Accessories, see page 3/75 onwards.

²⁾ Three-phase infeed terminal 3RV2935-5A available, see page 3/115.

³⁾ Single-phase infeed terminal 3RA2943-3L available, see page 3/115.

Switching Devices - Contactors and Contactor Assemblies - Special Applications

Contactors for Special Applications

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Options

Rated control supply voltages for 3RT2 contactors, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage $U_{\rm S}$	Contactor type	3RT231, 3RT251	3RT232, 3RT252	3RT233, 3RT253	3RT234, 3RT244, 3RT254	3RT2617, 3RT262, 3RT263, 3RT264
	Size	S00	S0	S2	S3	S00 to S3
Sizes S00 to S3						
AC operation ¹⁾						
Solenoid coils for 50 Hz (exception: Size S00: 50 a	and 60 Hz ²⁾)					
24 V AC 42 V AC 48 V AC 110 V AC 230 V AC 240 V AC 400 V AC		B0 D0 H0 F0 P0 V0	B0 D0 F0 P0 V0	B0 D0 F0 P0 U0 V0	B0 D0 H0 F0 P0 U0 V0	B0 F0 P0
Solenoid coils for 50 and	i 60 Hz ²⁾					
24 V AC 42 V AC 48 V AC 110 V AC 220 V AC 230 V AC		B0 D0 H0 F0 N2 P0	C2 D2 H2 G2 N2 L2	C2 D2 H2 G2 N2 L2	C2 D2 H2 G2 N2 L2	C2 N2 L2
Solenoid coils (for USA	•					
50 Hz 60						
	OVAC OVAC	K6 P6	K6 P6	K6 P6	K6 P6	
Solenoid coils (for Japan 50/60 Hz ⁴⁾ 60	ı) Hz ⁵⁾					
200 V AC 220 400 V AC 440	OVAC OVAC OVAC	G6 N6 R6	G6 N6 R6	G6 N6 R6	G6 N6 R6	G6 N6 R6
DC operation ¹⁾						
12 V DC 24 V DC 42 V DC 48 V DC 60 V DC 110 V DC 125 V DC 220 V DC 230 V DC		A4 B4 D4 W4 F4 G4 M4 P4	A4 B4 D4 W4 F4 G4 M4	 	 	 B4 F4

Examples

AC operation 3RT2325-1A**P0**0 Contactor with screw terminals; with solenoid coil for 50 Hz for rated control supply voltage of 230 V AC 3RT2325-1AG20 Contactor with screw terminals; with solenoid coil for 50/60 Hz for rated control supply voltage of 110 V AC DC operation 3RT2526-2B**B4**0 Contactor with spring-loaded terminals; for rated control supply voltage of 24 V DC

- At 50 Hz: 0.8 to 1.1 x U_s
- At 60 Hz: 0.85 to 1.1 x Us.
- 3) Coil operating range
 - Size S00:
 - At 50 Hz: 0.85 to 1.1 x U_s,
 - At 60 Hz: 0.8 to 1.1 x $U_{\rm s}$
 - Sizes S0 to S3: At 50 Hz and 60 Hz: 0.8 to 1.1 x Us

- - Size S00:
 - At 50/60 Hz: 0.85 to 1.1 x U_s
 - Sizes S0 to S3: At 50 Hz: 0.8 to 1.1 x U_s , At 60 Hz: 0.85 to 1.1 x U_s
- ⁵⁾ Coil operating range at 60 Hz: 0.8 to 1.1 x U_s .

Rated control supply	Contactor	3RT2.2N	Rated control	Contactor	3RT2.3N	3RT2.4N
voltage	type		supply voltage	type		
U _{s min} U _{s max} 1)	Size	S0	<i>U</i> _{s min} <i>U</i> _{s max} 1)	Size	S2	S3
Ci CO +- CO						

Sizes S0 to S3 AC/DC operation (50/60 Hz AC or DC)

Tion Do operation (ourse i	, ,				
21 28 V AC/DC	B3	20 33 V AC/DC	B3	B3	
95 130 V AC/DC	F3	48 80 V AC/DC	E3	E3	
200 280 V AC/DC	P3	83 155 V AC/DC	F3	F3	
		175 280 V AC/DC	P3	P3	

¹⁾ Coil operating range: 0.8 x $U_{\rm s \ min}$ to 1.1 x $U_{\rm s \ max}$

³RT2526-2B**G4**0 Contactor with spring-loaded terminals; for rated control supply voltage of 125 V DC 4) Coil operating range

¹⁾ For deviating coil voltages and operating ranges of sizes S00 and S0, a SITOP 24 V DC power supply with wide-range input can be used for the coil control, see page 15/1 or Catalog KT10.1.

²⁾ Coil operating range

Switching Devices – Contactors and Contactor Assemblies – Special Applications

Contactors for Special Applications

SIRIUS 3RT26 contactors for capacitive loads (AC-6b), 3-pole

Rated control supply voltages for 3RT14 contactors, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage	type	3RT145A, 3RT146A, 3RT147A	Rated control supply voltage	type	3RT145N, 3RT146N, 3RT147N	3RT145P, 3RT145S, 3RT146P, 3RT146S, 3RT147P, 3RT147S
$U_{\rm smin} \dots U_{\rm smax}$	Sizes	S6 to S12	U _{s min} U _{s max}	Sizes	S6 to S12	

Sizes S6 to S12

AC/DC operation (50/60 Hz AC or DC) and operating range 0.8 x U_{s min} ... 1.1 x U_{s max}

Standard operating mechanism		Solid-state operating mechanism		
23 26 V AC/DC 42 48 V AC/DC 110 127 V AC/DC 200 220 V AC/DC 220 240 V AC/DC	B3 D3 F3 M3 P3	21 27.3 V AC/DC 96 127 V AC/DC 200 277 V AC/DC	B3 F3 P3	 F3 P3
240 277 V AC/DC 380 420 V AC/DC 440 480 V AC/DC 500 550 V AC/DC 575 600 V AC/DC	U3 V3 R3 S3 T3			

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

Overview

Standards

IEC/EN 60947-4-1, IEC/EN 60077-2, EN 50155

Performance range

Sizes S00 to S3

 $\bullet\,$ 3RT20 contactors for motor loads (AC-3) up to 110 A / 55 kW

Sizes S6 to S12

- 3RT10 contactors for motor loads (AC-3) from 55 kW to 500 A / 250 kW
- 3RT14 contactors for resistive loads (AC-1) up to 690 A

Application

Besides standard approval in compliance with IEC 60947-4-1, the contactors with an extended operating range are also approved in compliance with the relevant parts of IEC 60077-2, thus fulfilling the requirement for use in railway applications.

Thus, their suitability for increased requirements such as an

- extended temperature range compared to the IEC 60947-4-1 product standard or
- extended operating range of the contactor operating mechanisms or also
- increased resistance to mechanical oscillations and vibrations is warranted. The design of the terminals in the spring-loaded connection system also contributes toward vibration resistance.

Versions

In addition to the complete motor contactor series (AC-3) up to 250 kW of sizes S00 to S12 (3RT.0), as from size S6, new variants of the 3RT14 contactors optimized for AC-1 operation up to 525 kW with extended operating conditions are also available.

Operating range of contactor operating mechanisms

The contactors with extended operating range and railway approval are available with a solid-state DC operating mechanism in all sizes from S00 to S12.

This operating mechanism version has an operating range from 0.7 to 1.25 x $U_{\rm S}$ in the temperature range -40 to 70 °C. Overvoltage damping of the contactor coil with a varistor circuit is already integrated.

As from size S6, the operating mechanisms are equipped with an additional control input that can be operated between 24 DC and 110 V. This function can optionally be switched on or off via a selector switch.

Auxiliary switches

These devices can be equipped with auxiliary switches in the same way as their corresponding versions of the standard motor contactors (see overview diagrams of the contactors, page 3/8 onwards).

Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full operating range of the operating mechanisms) is -40 to +70 $^{\circ}$ C.

Side-by-side mounting

Contactors with conventional operating mechanism

• Sizes S00 and S0:

Side-by-side mounting is permissible at ambient temperatures up to $60\,^{\circ}$ C. At > 60 to $70\,^{\circ}$ C, a clearance of at least 10 mm shall be provided.

Contactors with series resistor

• Size S00:

Side-by-side mounting is permissible at ambient temperatures up to 70 °C.

Contactors with solid-state operating mechanism (version: 3RT...-.UA2)

• Sizes S00 to S3:

Side-by-side mounting is permissible at ambient temperatures up to 70 $^{\circ}\text{C}.$

Sizes S6 to S12:

Side-by-side mounting is permissible at ambient temperatures up to 60 $^{\circ}$ C. At > 60 to 70 $^{\circ}$ C, a clearance of at least 10 mm shall be provided.

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16177/td FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16177/faq	Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16177/man

Туре		3RT2017	3RT2017- 2XB4 0LA2	2XF4 0LA2	3RT2018- 2XB4 0LA2	2XF4 0LA2	3RT202.	3RT202 2XB40- 0LA2	2XF40- 0LA2	
Size			S00	-		_	_	S0		_
General data										
Upright mounting position										
 Contactors with series resistor 			Special vers	sion (on req	uest)					
 Contactors with conventional coil 			Special vers	sion (on req	uest)					
Ambient temperature										
 During operation 		°C	-40 +70 ¹⁾	-40 +70)					
During storage		°C	-55 +80							
Control										
Solenoid coil operating range	DC		0.7 1.25 x	(U _s						
Power consumption of the solenoid co	oils		For cold coi	l and 1.0 x	U _s					
 Contactors with series resistor 	Closing	W	13							
	Closed Closing	W	4.0							
 Contactors with conventional coil 	W W	2.8 4.5 4.5 4.5								
Contactors with solid-state operating mechanism	W		4.0 0.95	4.5 0.75	4.0 0.95	4.5 0.75	4.5 	6.7 1.4	13.2 1.3	

Rated data of the main contacts

Load rating with AC

Minimum cross-section in the main circuit					
 At maximum AC-1 rated value 	mm^2	4		10	
 At maximum I_{th} rated value 	mm ²		4		10

³RT20..-K contactors without the article number suffix "-0LA2" are coupling contactors that are certified for the -25 to +60 °C temperature range. For railway applications, an additional certification approves these contactors with a minimum clearance of 10 mm for the extended temperature range from -40 to +70 °C

All details and technical specifications not mentioned here are identical to those of the basic units, see page 3/22 onwards.

Туре			3RT2035- 3XB40- 3XF40- 0LA2 0LA2	3RT2036- 3XB40- 3XF40- 0LA2 0LA2	3RT2037- 3XB40- 3XF40- 0LA2 0LA2	3RT2038- 3XB40- 3XF40- 0LA2 0LA2	3RT204. 3XB40- 0LA2	
Size			S2				S3	
General data								
Ambient temperature								
During operation		°C	-40 +70					
During storage		°C	-55 +80					
Control								
Solenoid coil operating range	DC		0.7 1.25 x <i>U</i> _s					
Power consumption of the solenoid co	oils		For cold coil and	1.0 x <i>U</i> _s				
Contactors with solid-state operating mechanism	Closing Closed	W W	23 1				76 1.8	64 1.0
Rated data of the main contacts								
Load rating with AC			_					
Minimum cross-section in the main cir	rcuit							
 At maximum AC-1 rated value 		mm^2	16	25		35	50	
$ullet$ At maximum I_{th} rated value		mm^2	16	25		35	50	

All details and technical specifications not mentioned here are identical to those of the basic units, see page 3/22 onwards.

Switching Devices – Contactors and Contactor Assemblies – Special Applications

Contactors for Special Applications

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

Type		3RT1054- .X.46- 0LA2	3RT1055- .X.46- 0LA2	3RT1056- .X.46- 0LA2	.X.46- 0LA2	3RT1065- .X.46- 0LA2	3RT1066- .X.46- 0LA2	3RT1075- .X.46- 0LA2	3RT1076- .X.46- 0LA2
Size		S6			S10			S12	
General data		_							
Ambient temperature									
During operation	°C	-40 +70							
During storage	°C	-55 +80)						
Control									
Solenoid coil closing for DC	W	320			580			800	
Solenoid coil closed for DC	W	2.8			3.4			3.6	
Control version of the switch operating mechanisms.	m	PLC-IN or	standard A	1 - A2 (can	be set)				
Actuated via A1/A2									
 Rated control supply voltage 	V DC	24, 72 or	110						
Operating range		0.7 1.25	5						
Actuated via PLC input									
Rated voltage	V DC	24 110							
Operating range		0.7 1.25	5						
Consumed current at PLC control input according IEC 60947-1, maximum	g to mA	2							
Rated data of the main contacts									
Load rating with AC									
Minimum cross-section in the main circuit									
At maximum AC-1 rated value	mm ²	70	95		150	185		300	370
At maximum I _{th} rated value	mm ²	70	95		150	185		300	370
Switching frequency									
Switching frequency z in operating cycles/hour									
Contactors without overload relays									
No-load switching frequency									
 Contactors with solid-state operating mechanis 	m 1/h	1 000			700			500	
 Switching frequency z during rated operation¹⁾ 	1/11	1 000			700			300	
	at 400 \/ h-1	000			700			F00	
ing mechanism $I_{\rm e}/{\rm AC-2}$ $I_{\rm e}/{\rm AC-3}$ $I_{\rm e}/{\rm AC-3}$	at 400 V h ⁻¹ at 400 V h ⁻¹ at 400 V h ⁻¹	800 400 1 000	300 750		700 250 500	300 700	250 500	500 200	170 420
	at 400 V h ⁻¹	130							420
	at 400 V h ⁻¹	130	see				cations no om/cs/ww/		ned here
1) Dependence of the switching frequency z' on the operational current I' and operational voltage $z' = z \cdot (I_0/I') \cdot (U_0/U)^{1.5} \cdot 1/h$.	at 400 V h ⁻¹		see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16	ned here,
1) Dependence of the switching frequency z' on the operational current I' and operational voltage $z' = z \cdot (I_e/I') \cdot (U_e/U)^{1.5} \cdot 1/h$.	at 400 V h ⁻¹	3RT1456-	see	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476	ned here
$I_{\rm e}'/{\rm AC-4}$ and Dependence of the switching frequency z' on the operational current I' and operational voltage $z'=z\cdot (I_{\rm e}/I')\cdot (U_{\rm e}/U)^{1.5}\cdot 1/{\rm h}.$ Type Size	at 400 V h ⁻¹		see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16	ned here
$I_{\rm e}^\prime/{\rm AC}$ -4 a $I_{\rm e}^\prime/{\rm AC}$ 1) Dependence of the switching frequency z^\prime on the operational current I^\prime and operational voltage $z^\prime=z\cdot(I_{\rm e}/I^\prime)\cdot(U_{\rm e}/U)^{1.5}\cdot1/{\rm h}.$ Type Size General data	at 400 V h ⁻¹	3RT1456-	see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476	ned here
$I_{e}^{\prime}/AC-4$ at 1) Dependence of the switching frequency z^{\prime} on the operational current I^{\prime} and operational voltage $z^{\prime}=z\cdot(I_{e}/I^{\prime})\cdot(U_{e}/U)^{1.5}\cdot1/h$. Type Size General data Ambient temperature	at 400 V h ⁻¹	3RT1456- S6	see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476	ned here
$I_{\rm e}^\prime/{\rm AC-4}$ at $I_{\rm e}^\prime/{\rm AC-4}$ in the operational current I^\prime and operational voltage $z^\prime=z\cdot(I_{\rm e}/I^\prime)\cdot(U_{\rm e}/U)^{1.5}\cdot 1/{\rm h}$. Type Size General data Ambient temperature • During operation	at 400 V h ⁻¹	3RT1456- S6	see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476	ned here
$I_{\rm e}^\prime/{\rm AC-4}$ at $I_{\rm e}^\prime/{\rm AC-4}$ in the operational current I^\prime and operational voltage $z^\prime=z\cdot(I_{\rm e}/I^\prime)\cdot(U_{\rm e}/U)^{1.5}\cdot 1/{\rm h}$. Type Size General data Ambient temperature • During operation • During storage	at 400 V h ⁻¹	3RT1456- S6	see https://	support.ii	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476	ned here
$I_{e}^{\prime}/AC-4$ and $I_{e}^{\prime}/AC-4$ is the operational current I^{\prime} and operational voltage $z^{\prime}=z\cdot(I_{e}/I^{\prime})\cdot(U_{e}/U)^{1.5}\cdot 1/h$. Type Size General data Ambient temperature • During operation • During storage Control	at 400 V h ⁻¹	3RT1456- S6 -40 +70 -55 +80	see https://	3RT1466- S10	ndustry.si	emens.cc	m/cs/ww/	/en/ps/16 3RT1476 S12	ned here
$I_e'/AC-4$ at $I_e'/AC-4$ at $I_e'/AC-4$ at the operational current I' and operational voltage $z' = z \cdot (I_e/I') \cdot (U_e/U')^{1.5} \cdot 1/h$. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC	at 400 V h ⁻¹	3RT1456- S6 -40 +70 -55 +80	see https://	3RT1466- S10	ndustry.si	emens.cc	m/cs/ww/	### ##################################	ned here
$I_{e}'/AC-4$ at $I_{e}'/AC-4$ at $I_{e}'/AC-4$ at the operational current I' and operational voltage $z'=z\cdot (I_{e}/I')\cdot (U_{e}/U')^{1.5}\cdot 1/h$. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8	see https://	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	/en/ps/16 3RT1476 S12	ned here
$I_{e}^{\prime}/AC-4$ at $I_{e}^{\prime}/AC-4$ at the operational current I^{\prime} and operational voltage $z^{\prime}=z\cdot(I_{e}/I^{\prime})\cdot(U_{e}/U^{\prime})^{1.5}\cdot1/h$. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8	see https://	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ##################################	ned here
$I_{e}^{\prime}/AC-4$ and $I_{e}^{\prime}/AC-4$ and operational voltage $Z'=Z\cdot (I_{e}/I')\cdot (U_{e}/U')^{1.5}\cdot 1/h$. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I _e /AC-4 a 1) Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z · (I _e /I') · (U _e /U') ^{1.5} · 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I _e /AC-4 a 1) Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z · (I _e /I') · (U _e /U') ^{1.5} · 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
In the operational current I' and operational voltage Z' = Z · (I _e /I') · (U _e /U') ^{1.5} · 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input	°C °C m	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I _e /AC-4 a 1) Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z ⋅ (I _e /I') ⋅ (U _e /U') ^{1.5} ⋅ 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage	°C °C	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I _e /AC-4 a 1) Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z ⋅ (I _e /I') ⋅ (U _e /U') ^{1.5} ⋅ 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range	**C **C **C V DC	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29 24 110 0.7 1.21	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z · (I _e /I') · (U _e /U) ^{1.5} · 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range • Consumed current at PLC control input according IEC 60947-1, maximum	**C **C **C V DC	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
I _e /AC-4 a 1) Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z ⋅ (I _e /I') ⋅ (U _e /U) ^{1.5} ⋅ 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanis Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range • Consumed current at PLC control input according IEC 60947-1, maximum Rated data of the main contacts	**C **C **C V DC	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29 24 110 0.7 1.21	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
In Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z ⋅ (Ie/I') ⋅ (Ue/U) ^{1.5} ⋅ 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanist Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range • Consumed current at PLC control input according IEC 60947-1, maximum Rated data of the main contacts Load rating with AC	**C **C **C V DC	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 24, 72 or 0.7 1.29 24 110 0.7 1.21	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here
In Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z · (I _e /I') · (U _e /U) ^{1.5} · 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanist Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range • Consumed current at PLC control input according IEC 60947-1, maximum Rated data of the main contacts Load rating with AC Minimum cross-section in the main circuit	e U': C C C C C T DC W DC g to mA	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 0.7 1.29 24 110 0.7 1.29 2	see https:// .X.46-0LA2	3RT1466- S10 580 3.4 1 - A2 (can	X.46-0LA2	3RT1467-	m/cs/ww/	800 3.6	ned here
In Dependence of the switching frequency z' on the operational current I' and operational voltage z' = z ⋅ (Ie/I') ⋅ (Ue/U) ^{1.5} ⋅ 1/h. Type Size General data Ambient temperature • During operation • During storage Control • Solenoid coil closing for DC • Solenoid coil closed for DC • Control version of the switch operating mechanist Actuated via A1/A2 • Rated control supply voltage • Operating range Actuated via PLC input • Rated voltage • Operating range • Consumed current at PLC control input according IEC 60947-1, maximum Rated data of the main contacts Load rating with AC	**C **C **C V DC	3RT1456- S6 -40 +70 -55 +80 320 2.8 PLC-IN or 0.7 1.23 24 110 0.7 1.23 2	see https:// .X.46-0LA2	3RT1466- S10 580 3.4	X.46-0LA2	emens.cc	m/cs/ww/	### ### ##############################	ned here

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole IE3/IE4 ready

Selection and ordering data

Rated data according to IEC 60947-4-1

Ratings of

at

kW

three-phase motors

kW

230 V 400 V 500 V 690 V

DC operation

AC-2 and AC-3,

Operational

current I_e

up to

400 V





3R	T201	-2K	2

Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG
		Article No.	Price per PU			

screw fixing and snap-on mounting onto TH 35 standard mounting

kW

Auxiliary contacts

Ident. No. Version

NO

NC

Size St	00												
Coupling	g contact	ors with	integrat	ed coil d	circuit								
• Suppre	essor diod	e integrat	ted at th	e factory	,								
12	3	5.5	5.5	5.5	10 ¹⁾	1		24 110	> 5	3RT2017-2KB41 3RT2017-2KF41	1 1	1 unit 1 unit	41B 41B
12	3	5.5	5.5	5.5	01 ¹⁾		1	24 110	5	3RT2017-2KB42 3RT2017-2KF42	1 1	1 unit 1 unit	41B 41B
 Varisto 	r integrate	d at the f	factory										
12	3	5.5	5.5	5.5	10 ¹⁾	1		24 110	5 5	3RT2017-2LB41 3RT2017-2LF41	1 1	1 unit 1 unit	41B 41B
12	3	5.5	5.5	5.5	01 ¹⁾		1	24 110	5 5	3RT2017-2LB42 3RT2017-2LF42	1 1	1 unit 1 unit	41B 41B
With plu	g-on serie	es resist	or and i	ntegrate	d coil circ	uit							
• Suppre	essor diod	e integrat	ted at th	e factory	,								
12	3	5.5	5.5	5.5	2)		1 ³⁾	24 110	5 5	3RT2017-2KB42-0LA0 3RT2017-2KF42-0LA0	1 1	1 unit 1 unit	41B 41B
16	4	7.5	10	11	2)		1 ³⁾	24 110	5 5	3RT2018-2KB42-0LA0 3RT2018-2KF42-0LA0	1 1	1 unit 1 unit	41B 41B
 Varisto 	r integrate	d at the f	factory										
12	3	5.5	5.5	5.5	2)		1 ³⁾	24 110	5 5	3RT2017-2LB42-0LA0 3RT2017-2LF42-0LA0	1 1	1 unit 1 unit	41B 41B
16	4	7.5	10	11	2)		1 ³⁾	24 110	5 5	3RT2018-2LB42-0LA0 3RT2018-2LF42-0LA0	1 1	1 unit 1 unit	41B 41B

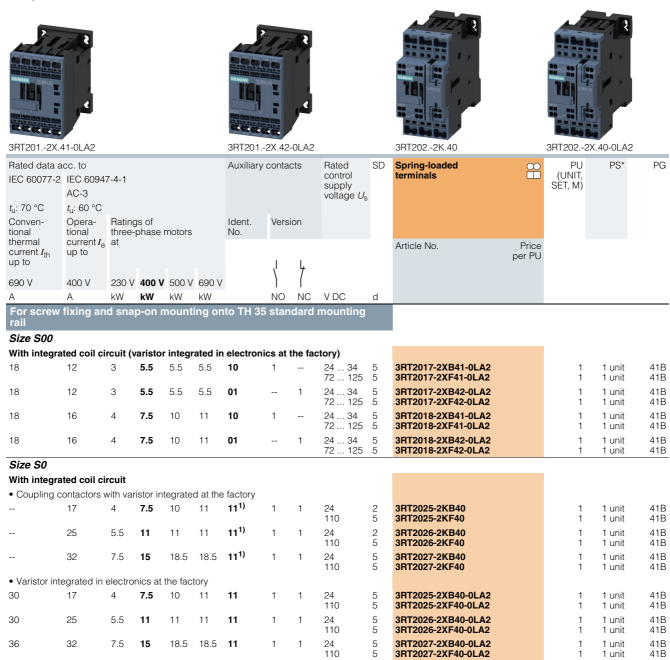
 $^{^{1)}}$ It is not possible to mount an auxiliary switch. A clearance of 10 mm is required for side-by-side mounting at ambient temperatures > 60 $^{\circ}$ C.

 $^{^{2)}\,}$ One 4-pole auxiliary switch according to EN 50005 can be mounted from -40 to 70 °C; no clearance required.

³⁾ NC contact cannot be used because it is used for switching of the series resistor.

IE3/IE4 ready Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

DC operation ====



24

110

18.5

18.5

18.5

Accessories and spare parts, see page 3/75 onwards.

3RT2028-2XB40-0LA2

3RT2028-2XF40-0LA2

38

38

7.5

41B

41B

1 unit

1 unit

¹⁾ It is not possible to mount an auxiliary switch. A clearance of 10 mm is required for side-by-side mounting at ambient temperatures > 60 °C.

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole IE3/IE4 ready

DC operation





3RT203.-3X.40-0LA2

Rated data a IEC 60077-2 $t_{\rm U}$: 70 °C		7-4-1				Auxiliary	contac	ots	Rated control supply voltage U_s	SD	Spring-loaded terminals for auxiliary and control circuits		PU (UNIT, SET, M)	PS*	PG
Conven- tional	Opera- tional	Ratings of three-phase motors				Ident. No.	Versi	on							
thermal current I_{th} up to	current I _e up to	at					,l	Ļ			Article No.	Price per PU			
690 V	400 V	230 V	400 V	500 V	690 V)	1							
Α	А	kW	kW kW kW				NO	NC	V DC	d					

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S2

With int	egrated coil	circuit (varisto	r integ	grated	in electr	onics at	the fa	actory)					
50	40	11	18.5	22	22	11	1	1	24 110	5 5	3RT2035-3XB40-0LA2 3RT2035-3XF40-0LA2	1 1	1 unit 1 unit	41B 41B
55	50	15	22	30	22	11	1	1	24 110	5 5	3RT2036-3XB40-0LA2 3RT2036-3XF40-0LA2	1 1	1 unit 1 unit	41B 41B
60	65	18.5	30	37	37	11	1	1	24 110	5 5	3RT2037-3XB40-0LA2 3RT2037-3XF40-0LA2	1 1	1 unit 1 unit	41B 41B
75	80	22	37	37	45	11	1	1	24 110	5 5	3RT2038-3XB40-0LA2	1 1	1 unit	41B 41B

For screw fixing and snap-on mounting onto TH 35-15 and TH 75-15 standard mounting rails

Size S3

With int	egrated coil	circuit	(varisto	or integ	grated	in electr	onics at	the fa	actory)					
90	80	22	37	45	55	11	1	1	24	5	3RT2045-3XB40-0LA2	1	1 unit	41B
O.F.	O.F.	00	45	EE	75	44	4	4	110	5	3RT2045-3XF40-0LA2	1	1 unit	41B
95	95	22	45	55	75	"	1	ı	24 110	5	3RT2046-3XB40-0LA2 3RT2046-3XF40-0LA2	ł	1 unit 1 unit	41B 41B
95	110	30	55	75	75	11	1	1	24 110	5 5	3RT2047-3XB40-0LA2 3RT2047-3XF40-0LA2	1 1	1 unit 1 unit	41B 41B

IE3/IE4 ready Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

DC operation

- Solid-state operating mechanism with 24 to 110 V DC control signal input
- For screw fixing
- Auxiliary and control conductors: Spring-loaded terminals

 Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.







3RT105.-2X.46-0LA2

3RT106.-2X.46-0LA2

3RT107.-2X.46-0LA2

Size	Rated data acc. to IEC 60077-2 t _u : 70 °C	IEC 60947-4-1 AC-3 t _u : 60 °C	lateral		Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG
	Conventional thermal current I _{th} up to 690 V	Operational current <i>I</i> _e up to 400 V	Version	n L MC	V DC	d	Article No.	Price per PU			

Solid-state operating mechanism

With 24 ... 110 V DC control signal input e.g. for control by PLC

S6	120	115	2	2	24 72 110	5 5 5	3RT1054-2XB46-0LA2 3RT1054-2XJ46-0LA2 3RT1054-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	140	150	2	2	24 72 110	5 5 5	3RT1055-2XB46-0LA2 3RT1055-2XJ46-0LA2 3RT1055-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	145	185	2	2	24 72 110	5 5 5	3RT1056-2XB46-0LA2 3RT1056-2XJ46-0LA2 3RT1056-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
S10	215	225	2	2	24 72 110	5 5 5	3RT1064-2XB46-0LA2 3RT1064-2XJ46-0LA2 3RT1064-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	265	265	2	2	24 72 110	5 5 5	3RT1065-2XB46-0LA2 3RT1065-2XJ46-0LA2 3RT1065-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	265	300	2	2	24 72 110	5 5 5	3RT1066-2XB46-0LA2 3RT1066-2XJ46-0LA2 3RT1066-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
S12	350	400	2	2	24 72 110	5 5 5	3RT1075-2XB46-0LA2 3RT1075-2XJ46-0LA2 3RT1075-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	475	500	2	2	24 72 110	5 5 5	3RT1076-2XB46-0LA2 3RT1076-2XJ46-0LA2 3RT1076-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

Contactors for railway applications > SIRIUS 3RT contactors with extended operating range, 3-pole

DC operation

- Solid-state operating mechanism with 24 to 110 V DC control signal input
- For screw fixing
- Auxiliary and control conductors: Spring-loaded terminals

 Main conductors: Busbar connections; a connection kit with screws, spring washers and nuts is enclosed.







3RT1456-2X.46-0LA2

3RT146.-2X.46-0LA2

3RT1476-2X.46-0LA2

Size	Rated data acc. to IEC 60077-2 t _u : 70 °C Conventional	IEC 60947-4-1 AC-1 t _u : 40 °C Operational	Auxiliary contacts, lateral		Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG
	thermal current I _{th} up to 690 V	current I _e up to 400 V A	NO NO	NC	V DC	d	Article No.	Price per PU			

Solid-state operating mechanism

With 24 ... 110 V DC control signal input e.g. for control by PLC

With integrated coil circuit (varistor integrated in electronics at the factory)

S6	190	275	2	2	24 72 110	5 5 5	3RT1456-2XB46-0LA2 3RT1456-2XJ46-0LA2 3RT1456-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
S10	330	400	2	2	24 72 110	5 5 5	3RT1466-2XB46-0LA2 3RT1466-2XJ46-0LA2 3RT1466-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	330	500	2	2	24 72 110	5 5 5	3RT1467-2XB46-0LA2 3RT1467-2XJ46-0LA2 3RT1467-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
S12	520	690	2	2	24 72 110	5 5 5	3RT1476-2XB46-0LA2 3RT1476-2XJ46-0LA2 3RT1476-2XF46-0LA2	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

Contactors for railway applications > SIRIUS 3RH2 contactor relays with extended operating range

Overview

Standards

IEC/EN 60947-5-1

The contactor relays are finger-safe according to IEC 60529. The size S00 contactor relays have spring-loaded connections for all terminals.

Ambient temperature

The permissible ambient temperature for operation of the contactor relays (across the full coil operating range) is -40 to +70 °C.

Uninterrupted duty at temperatures > +60 °C reduces the mechanical endurance, the current carrying capacity of the conducting paths and the switching frequency.

Control and auxiliary circuits

The solenoid coils of the contactor relays have an extended coil operating range from 0.7 to 1.25 x $U_{\rm s}$ and are fitted as standard with surge suppressors. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

Application

For operation in installations that are subject both to considerable variations in the control voltage and to high ambient temperatures, e. g. railway applications under extreme climatic conditions, rolling mills, etc.

Also for control supply voltages with battery buffering to extend the operating time in the event of battery charge failure.

Contactor relays with conventional coil

Control and auxiliary circuits

These contactor relays have an extended operating range from 0.7 to 1.25 x $U_{\rm s}$; the solenoid coils are fitted with suppressor diodes as standard. An additional series resistor is not required.

Note:

An additional auxiliary switch cannot be mounted.

Side-by-side mounting

A clearance of 10 mm is required for side-by-side mounting at ambient temperatures > 60 °C \leq 70 °C.

Contactor relays with series resistor

Control and auxiliary circuits

The DC solenoid systems of the contactor relays are modified (to holding coil) by means of a series resistor.

The size S00 contactor relays are supplied prewired with a plug-on module containing the series resistor. A surge suppressor (a suppressor diode or varistor as preferred) is integrated.

A 4-pole auxiliary switch (according to EN 50005) can be mounted additionally.

Side-by-side mounting

Side-by-side mounting is permissible at ambient temperatures up to 70 °C.

Contactor relays with solid-state operating mechanism

Control and auxiliary circuits

The solenoid coils of these contactor relays have an extended coil operating range from 0.7 to 1.25 x $U_{\rm S}$ and are fitted as standard with varistors to provide protection against overvoltage.

The contactor relays are energized via upstream control electronics which ensure the coil operating range of 0.7 to 1.25 x $U_{\rm s}$ at an ambient temperature of 70 °C. They are supplied as complete units with integrated coil electronics. A varistor is integrated for damping opening surges in the coil.

Side-by-side mounting

Side-by-side mounting is permissible at ambient temperatures up to 70 $^{\circ}\text{C}.$

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16174/td	Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16174/man
FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16174/faq	

Contactor relays		Type	3RH212K, -2L	3RH2122-2XB40-0LA2	3RH2122-2XF40-0LA2
General data					
Upright mounting position					
 Contactors with series resistor 			Special version (on request)		
Contactors with conventional coil			Special version (on request)		
Ambient temperature					
 During operation 		°C	-40 +70 ¹⁾		
During storage		°C	-55 +80		
Control					
Solenoid coil operating range	DC		0.7 1.25 x <i>U</i> _s		
Power consumption of the solenoid c	oils		For cold coil and 1.0 x U _s		
 Contactors with series resistor 	- Closing	W	13		
	- Closed	W	4		
 Contactors with conventional coil 	- Closing	W	2.8		
	- Closed	W	2.8		
 Contactors with solid-state operating 	- Closing	W		4	4.5
mechanism	- Closed	W		0.95	0.75

1) 3RH21...K contactor relays without article number suffix "-0LA." are coupling contactor relays that are certified for the temperature range -25 to +60 °C. For railway applications, an additional certification approves these contactors with a minimum clearance of 10 mm for the extended temperature range from -40 to +70 °C.

All details and technical specifications not mentioned here are identical to those of the 3RH2 basic units, see page 5/4 onwards.

Contactors for railway applications > SIRIUS 3RH2 contactor relays with extended operating range

Selection and ordering data

DC operation ====

Rated operational current

230 V 400 V 500 V 690 V

 $I_{\rm e}$ /AC-15/AC-14 $t_{\rm u}$: 70 °C at





SD	Spring-loaded terminals
	Article No.

PU (UNIT, SET, M)

Price per PU

PS* PG

	Α	Α	Α	NO	NC	V DC	d
or	screw fix	ing and	snap-on	mounting onto 1	ΓH 35 s	standard	mounting rail

Contacts

Ident. No.

acc. to EN 50011

Version

Α	Α	Α	Α		NO	NC	V DC	d				
For s	crew fi	xing and	l snap-o	n mounting	g onto T	H 35 st	tandard moun	ting rail				
Size	S00								_			
With i	integrate	d coil cire	cuit									
• Sup	pressor c	diode integ	grated at th	he factory								
10	3	2	1	22E	2	2 ¹⁾	24 110	2	3RH2122-2KB40 3RH2122-2KF40	1 1	1 unit 1 unit	41A 41A
				31E	3	1 ¹⁾	24	>	3RH2131-2KB40	1	1 unit	41A
				40E	4	01)	24	5	3RH2140-2KB40	1	1 unit	41A
• Varis	stor integ	rated at th	ne factory									
10	3	2	1	22E	2	2 ¹⁾	24 110	5 2	3RH2122-2LB40 3RH2122-2LF40	1 1	1 unit 1 unit	41A 41A
With	plug-on s	series res	istor and	integrated c	oil circui	t						
• Sup	pressor c	diode integ	grated at th	he factory								
10	3	2	1	21X	2	1 ²⁾	24 110	5 5	3RH2122-2KB40-0LA0 3RH2122-2KF40-0LA0	1 1	1 unit 1 unit	41A 41A
Varis	stor integ	rated at th	ne factory									
10	3	2	1	21X	2	1 ²⁾	24 110	2 2	3RH2122-2LB40-0LA0 3RH2122-2LF40-0LA0	1 1	1 unit 1 unit	41A 41A
With i	ntegrate	d coil cire	cuit (varis	tor integrate	d in elec	tronics	at the factory)					
10	3	2	1	22E	2	2 ²⁾	24 34 72 125	5 5	3RH2122-2XB40-0LA2 3RH2122-2XF40-0LA2	1 1	1 unit 1 unit	41A 41A

Rated control

supply voltage

Accessories, see page 3/75 onwards.

Other voltages according to page 3/73 on request.

¹⁾ It is not possible to mount an auxiliary switch.

²⁾ 4-pole auxiliary switch according to EN 50005 can be mounted.

Contactors for railway applications > 3TH4 contactor relays, 8-pole

Overview

Standards

IEC/EN 60947-5-1

The contactor relays are finger-safe according to IEC 60529. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full coil operating range) is -50 to +70 °C. Uninterrupted duty at temperatures < -25 °C and > +55 °C reduces the mechanical endurance, the current carrying capacity of the conducting paths and the switching frequency.

A clearance of 10 mm is required for side-by-side mounting at ambient temperatures > 55 $^{\circ}$ C. There is no need to reduce the technical specifications.

Application

For operation in installations which are subject both to considerable variations in the control voltage and to high ambient temperatures, e.g. in railway applications.

Control and auxiliary circuits

The solenoid coils of the contactor relays have an extended coil operating range from 0.7 to 1.25 x $U_{\rm S}$ and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16176/td	Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16176/man
FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16176/faq	

Contactor relays		Туре	3TH42
General data			
Permissible ambient temperature			
During operation		°C	-50 +70 ¹⁾
During storage		°C	-55 +80
Control			
Solenoid coil operating range			0.7 1.25 x <i>U</i> _S
Power consumption of the solenoid coils (f For cold coil: Closing = Closed	or cold coil and 1.0 x $U_{\rm s}$)	W	5.2
Permissible residual current of the electron	ics (with 0 signal)		
DC operation			\leq 10 mA x (24 V/ $U_{\rm S}$)
Operating times for 1.0 x U _s (Total break time = OFF-delay + Arcing time)			
• Closing	ON-delay (NO) OFF-delay (NC)	ms ms	45 80 30 34
• Opening	OFF-delay (NO) ON-delay (NC)	ms ms	20 30 22 32
Arcing time		ms	10

¹⁾ Side-by-side mounting with 10 mm clearance

All details and technical specifications not mentioned here are identical to those of the 3TH4 basic units, see page 5/16 onwards.

Contactors for railway applications > 3TH4 contactor relays, 8-pole

Selection and ordering data

DC operation ====



3TH4244-0L.

										* = =				
Contacts	Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 230 V 400 V 500 V 690 V				Contacts ¹⁾ Ident. No. acc. to EN 50011	Versi	on	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
						\ \	7			Article No.	Price per PU			
Number	Α	Α	Α	Α		NO	NC	V DC	d					
For scre	ew fixin	ng and	snap-o	n moui	nting onto	TH 35	stand	ard mounting rai						
With int	egrate	d coil c	ircuit (varisto	r integrate	d at t	he fact	ory)		•				
8	10	6	4	2	44E	4	4	24 110	X	3TH4244-0LB4 3TH4244-0LF4		1 1	1 unit 1 unit	41A 41A
8	10	6	4	2	53E	5	3	24 110	X	3TH4253-0LB4 3TH4253-0LF4		1 1	1 unit 1 unit	41A 41A
8	10	6	4	2	62E	6	2	24 110	X	3TH4262-0LB4 3TH4262-0LF4		1	1 unit 1 unit	41A 41A

¹⁾ Contacts not extendable.

Other voltages according to page 5/22 on request.

Accessories, see page 5/23.

Contactors for railway applications > 3TC contactors for switching DC voltage, 2-pole

Overview

Standards

IEC/EN 60947-4-1

The contactors are finger-safe according to IEC 60529 (exception: series resistor). Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

All details and technical specifications not mentioned here are identical to those of the standard 3TC contactors, see page 4/63.

Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full coil operating range) is -50 to +70 °C. Uninterrupted duty at temperatures < -25 °C and > +55 °C reduces the mechanical endurance, the current carrying capacity of the conducting paths and the switching frequency.

A clearance of 10 mm is required for side-by-side mounting of size 2 contactors at ambient temperatures > 55 °C. There is no need to reduce the technical specifications.

Series resistor

The DC solenoid systems of the 3TC contactors must be modified (to holding coil) by means of a series resistor. This series resistor is supplied separately packed with the contactors

With types 3TC48, the series resistor must be attached onto the right-hand side of the auxiliary switch by means of the enclosed mounting parts and sets of links provided, while in the case of the 3TC44 it must be mounted and wired between the contactor poles. With types 3TC52 and 3TC56, the series resistor must be attached separately next to the contactors.

Auxiliary contacts

The contactors are equipped with two lateral auxiliary switches each with 1 NO + 1 NC contact. Further auxiliary switches cannot be mounted onto the DC-operated contactors.

One NC contact is required for the series resistor function. Two NO contacts and one NC contact are thus freely available.

Reversing contactors

With the 3TC52 and 3TC56 contactors, the series resistor must be connected using an additional K2 reversing contactor (3RT2317-1FF40). This contactor is automatically included in the scope of supply.

Dimensions

Attaching resistors and varistors increases the width of the contactors.

Application

For operation in installations which are subject both to considerable variations in the control voltage and to high ambient temperatures, e.g. in railway applications.

Control and auxiliary circuits

The solenoid coils of the contactors have an extended coil operating range from 0.7 to 1.25 x $U_{\rm s}$ and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

Technical specifications

More information					
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16180/td		nuals, see os://support.indu	ustry.siemens.com	n/cs/ww/en/ps/1618	30/man
Туре		3TC44	3TC48	3TC52	3TC56
Size		2	4	8	12
General data					
Ambient temperature					
During operation	°C	-40 +70			
Control					
Solenoid coil operating range		0.7 1.25 x	Us		
Power consumption of the solenoid coils		For cold coil	and 1.0 x <i>U</i> _s		
• Closing	W	48	26	40	130
• Closed	W	13	14	21	59

All details and technical specifications not mentioned here are identical to those of the basic units of the 3TC contactors, see page 4/63.

Contactors for railway applications > 3TC contactors for switching DC voltage, 2-pole

Selection and ordering data

DC operation

3TC44: For screw fixing and snap-on mounting onto 35 mm standard mounting rail 3TC48 to 3TC56: For screw fixing





TC48 3TC56 with reversing contactor

Size	Utilization category	Rated operational current $I_{\rm e}$	Rated of load at	l power ds		'		ary ots ¹⁾ n	$\overset{\text{ts}^{1)}}{\text{supply}}$ voltage U_{s}		Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		at 750 V	220 V	440 V	600 V	750 V	\	 			Article No.	Price per PU			
		Α	kW	kW	kW	kW	NO	NC	V DC	d					
Cont	tactors for	switching	DC vo	oltage											
With	integrated	coil circu	it (var	istor i	ntegra	ated a	t the fa	actory)							
2	DC-1 DC-3/DC-5	32 7.5	7 5	14 9	19.2 9	24 4	2	1 ²⁾	24 110	5 10	3TC4417-0LB4 3TC4417-0LF4		1 1	1 unit 1 unit	41B 41B
	laterally m tional auxili								ly in						
4	DC-1 DC-3/DC-5	75 75	16.5 13	33 27	45 38	56 45	2	1 ²⁾	24 110	15 15	3TC4817-0LB4 3TC4817-0LF4		1 1	1 unit 1 unit	41B 41B
8	DC-1 DC-3/DC-5	170 170	48 41	97 82	132 110	165 110	2	1 ²⁾	24 110	15 15	3TC5217-0LB4 3TC5217-0LF4		1 1	1 unit 1 unit	41B 41B
12	DC-1 DC-3/DC-5	400 400	88 70	176 140	240 200	300 250	2	1 ²⁾	24 110	15 15	3TC5617-0LB4 3TC5617-0LF4		1 1	1 unit 1 unit	41B 41B
4.5															

¹⁾ The number of auxiliary contacts cannot be increased.

Other rated control supply voltages according to page 4/70 on request.

Accessories

Accessories, see basic units of the 3TC contactors, page 4/70 onwards.

Spare parts for contactors with extended operating range

For contactors		Remarks	Rated control SI supply voltage $U_{\rm S}$		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Size	Туре		V DC	d					
Arc chutes									
2	3TC4417-0L With cutout for resistor mounting			Χ	3TY2442-0B		1	1 unit	41B
Solenoid coils									
2	3TC44	With series resistor, without varistor	24 110	15 X	3TY6443-0LB4 3TY6443-0LF4		1 1	1 unit 1 unit	41B 41B
4	3TC48		24 110	X	3TY6483-0LB4 3TY6483-0LF4		1 1	1 unit 1 unit	41B 41B

All spare parts not mentioned here are identical to those of the basic units of the 3TC contactors, see page 4/72.

 $^{^{2)}\,}$ One NC contact used for series resistor.

3TC contactors for switching DC voltage, 1-pole and 2-pole

Overview

3TC4 and 3TC5

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1 (auxiliary switches)

The contactors are finger-safe according to IEC 60529. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

The DC motor ratings given in the tables are applicable to the DC-3 and DC-5 utilization categories with 2-pole switching of the load or with the two conducting paths of the contactor connected in series.

One contactor conducting path can switch full power up to 220 V. For voltages over 220 V, the two conducting paths are to be switched in series, see Rated data of the main contacts, page 4/65.

Auxiliary contacts

The contactors are equipped with two lateral auxiliary switches each with 1 NO + 1 NC contact. On the 3TC48 to 3TC56 contactors with AC operation, a second auxiliary switch can be mounted on the right and left. On contactors with DC operation, expansion of the auxiliary contacts is not possible.

3TC7

IEC/EN 60947-4-1

The contactors are suitable for use in any climate. They are suitable for switching and controlling DC motors as well as all other DC circuits.

The solenoid excitation is configured for a particularly large operating range. It is between 0.7 or 0.8 and 1.2 \times $U_{\rm S}$.

3TC74 contactors can be used at up to 750 V/400 A and 50 Hz in AC-1 operation.

For voltages over 750 V, the two conducting paths (3TC74: two contactors) are to be switched in series, see "Rated data of the main contacts", page 4/67.

Application

The contactors are suitable for switching and controlling DC motors as well as all other DC circuits.

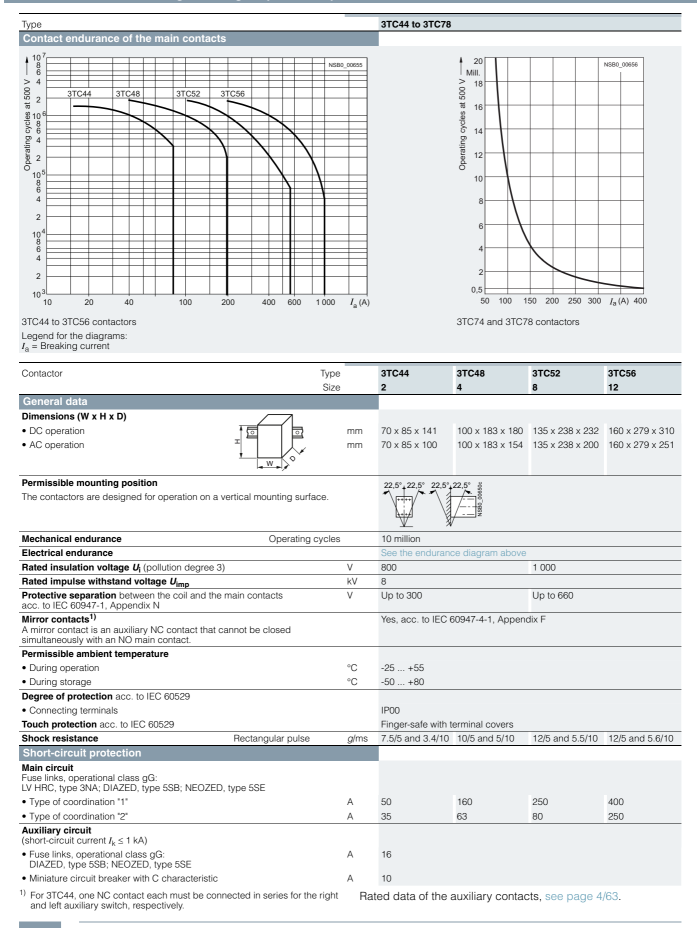
A version with a particularly large coil operating range is available for operation in electrically driven vehicles and in switchgear subject to large fluctuations in actuating voltage (see page 4/72).

Technical specifications

Type		3TC4 and 3TC7	3TC5
Rated data of the auxiliary contacts			
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690	
Conventional thermal current I_{th} = rated operational current I_e /AC-12	Α	10	10
AC load			
Rated operational current I _e /AC-15/AC-14			
• At rated operational voltage <i>U</i> _e 24 V 110 V 125 V 220 V 230 V 380 V	A A A A A	10 10 10 6 5.6	10 10 10 6 5.6
400 V 500 V 660 V 690 V	A A A	3.6 2.5 2.5 	3.6 2.5 2.5
DC load			
Rated operational current I _e /DC-12			
• At rated operational voltage <i>U</i> _e 24 V 60 V 110 V 125 V 220 V 440 V 600 V	A A A A A A	10 10 3.2 2.5 0.9 0.33 0.22	10 10 8 6 2 0.6 0.4
Rated operational current I _e /DC-13			
• At rated operational voltage <i>U</i> _e 24 V 48 V 110 V 125 V 220 V 440 V 600 V	A A A A A A	10 5 1.14 0.98 0.48 0.13 0.07	10 5 2.4 2.1 1.1 0.32 0.21

Туре		3TC44 to 3TC56
® and ® rated data of the auxiliary contacts		
Rated voltage, max.	V AC	600
Switching capacity		A 600, P 600

3TC contactors for switching DC voltage, 1-pole and 2-pole



3TC contactors for switching DC voltage, 1-pole and 2-pole

Type			3TC44	3TC48	3TC52	3TC56
Size			2	4	8	12
Control						
Solenoid coil operating range			0.8 1.1 x <i>U</i> _s			
Power consumption of the solenoid coils						
(for cold coil and 1.0 \times U_s)						
DC operation	- Closing = Closed	W	10	19	30	86
AC operation, 50 Hz coil	ClosingClosed	VA/p.f. VA/p.f.	68/0.86 10/0.29	300/0.5 26/0.24	640/0.48 46/0.23	1780/0.3 121/0.22
AC operation, 60 Hz coil	ClosingClosed	VA/p.f. VA/p.f.	95/0.79 12/0.3	365/0.45 35/0.26	730/0.38 56/0.24	2140/0.3 140/0.29
 AC operation, 50/60 Hz coil 	- Closing	VA/p.f.	79/73/0.83/0.78			
	at 50 Hz/60 Hz - Closed at 50 Hz/60 Hz	VA/p.f.	11/9/0.28/0.27			
Operating times (for 0.8 1.1 x U _s)					ding 20% underv	
Total break time = Opening delay + Arcing time DC operation	- Closing delay	ms	35 190	90 380	the coil is cold a 120 400	110 400
- DO operation	- Opening delay ¹⁾	ms	10 25	17 28	22 35	40 110
AC operation	- Closing delay	ms	10 40	20 50		
	- Opening delay ¹⁾	ms	5 25	5 30	10 30	
Arcing time	- DC-1 - DC-3/DC-5	ms ms	20 30			
Rated data of the main contacts						
Load rating with DC						
Utilization category DC-1, switching resistive	loads (<i>L/R</i> ≤ 1 ms)					
 Rated operational currents I_e (at 55 °C) 	Up to <i>U</i> _e 750 V	Α	32	75	220	400
 Minimum conductor cross-section 		mm^2	6	25	95	240
• Rated power at U_e	At 220 V	kW	7	16.5	48	88
(≤ 220 V DC: one conducting path, > 220 V DC: two conducting paths in series)	440 V 600 V	kW kW	14 19.2	33 45	97 132	176 240
· · · · · · · · · · · · · · ·	750 V	kW	24	56	165	300
Utilization category DC-3 and DC-5,						
shunt-wound and series-wound motors (<i>L/R</i> ≤	•			I		400
 Rated operational currents I_e (at 55 °C) 	Up to 220 V 440 V	A A	32 29	75 75	220 220	400 400
\ 10 \ 0/	600 V	Α	21	75	220	400
	750 V	Α	7.5	75	170	400
 Rated power at U_e (≤ 220 V DC: one conducting path, 	At 110 V 220 V	kW kW	2.5 5	6.5 13	20 41	35 70
> 220 V DC: two conducting paths,	220 V 440 V	kW	9	27	82	140
31	600 V	kW	9	38	110	200
Contact in a few arrange	750 V	kW	4	45	110	250
Switching frequency						
Switching frequency z in operating cycles/hour						
AC/DC operation		h ⁻¹	1.500	1 000		
With resistive load DC-1 For industive load DC 3/DC 5		h ' h ⁻¹	1 500	1 000		
• For inductive load DC-3/DC-5		П	750	600		
Conductor cross-sections Main conductors				ninals		
(1 or 2 conductors can be connected)			•			
• Solid		mm ²	2 x (2.5 10)	2 x (6 16)		
 Finely stranded with end sleeve 		mm ²	2 x (1.5 4)			
Stranded with cable lug		mm ²	2 x 16	2 x 35	2 x 120	2 x 150
Pin-end connector to DIN 46231		mm ²	2 x (1 6)			
• Busbars		mm		15 x 2.5	25 x 4	2 x (25 x 3)
Terminal screw			M5	M6	M10	
Auxiliary conductors						
(1 or 2 conductors can be connected)		2	0(4 0.5)			
• Solid		mm ² mm ²	2 x (1 2.5)			
 Finely stranded with end sleeve 		mm⁻ ed Ra	2 x (0.75 1.5)		cts, see page	

¹⁾ The opening delay times can increase if the contactor coils are attenuated against voltage peaks. The 3TC44 contactors are not allowed to be fitted with diodes.

Rated data of the auxiliary contacts, see page 4/63.

3TC contactors for switching DC voltage, 1-pole and 2-pole

Torre			07074	0.70.70
Type			3TC74	3TC78
Design General data			1-pole contactors	2-pole contactors
Dimensions (W x H x D)	T W	mm	78 x 352 x 276	160 x 366 x 290
Permissible mounting position The contactors are designed for operation on a vertice mounting surface.	cal		22.5° 22.5° 22.5° 22.5° 65 66 66 66 66 66 66 66 66 66 66 66 66	
Mechanical endurance		Oper- ating cycles	30 million	
Electrical endurance			See page 4/64	
Rated insulation voltage <i>U</i> _i (pollution degree 3)		V	1 500	
Rated impulse withstand voltage $U_{\rm imp}$		kV	8	
Protective separation between the coil and the maracc. to IEC 60947-1, Appendix N	in contacts	V	630	
Permissible ambient temperature		°C	-25 +55	
Degree of protection acc. to IEC 60529				
Connecting terminals			IP00	
Touch protection acc. to IEC 60529			Finger-safe with terminal covers	
Short-circuit protection				
Main circuit Fuse links, operational class gG:				
LV HRC, type 3NA		^	620	
Type of coordination "1" Type of coordination "2"		A A	630 500	
Type of coordination "2" Auxiliary circuit (Short-circuit current I _k ≤ 1 kA)		A	500	
Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE		Α	16	
Miniature circuit breaker with C characteristic		Α	10	
Control				
Solenoid coil operating range				
DC operation	At $U_{\rm C}$ = 24 V		0.8 1.2 x <i>U</i> _s	
	At $U_{\rm c}$ > 24 V		0.7 1.2 x <i>U</i> _s	
AC operation	At $U_{\rm C}$ = 24 V		0.7 1.15 x <i>U</i> _s	
	At $U_{\rm C} > 24 \text{ V}$		0.7 1.14 x <i>U</i> _s	
Power consumption of the solenoid coils (for cold	3,			25
DC operation	Closing = Closed	W	46	92
AC operation, 50 Hz	Closing = Closed	VA	80	160
0		P.f.	0.95	150/
Operating times Total break time = Opening delay + Arcing time	Clasing data:		(The values apply up to and includ 10% overvoltage, as well as when	
AC and DC operation	Closing delay	ms	60 100	
• Aroing time at 0.06 A.V.I.	Opening delay	ms	20 35	
 Arcing time at 0.06 4 x I_e 		ms	40 70	

Rated data of the auxiliary contacts, see page 4/63.

3TC contactors for switching DC voltage, 1-pole and 2-pole

Туре			3TC74	3TC78
Design			1-pole contactors	2-pole contactors
Rated data of the main contacts				
Load rating with DC			_	
Utilization category DC-1, switching resistive loads (L	<i>/R</i> ≤ 1 ms)			
• Rated operational current I _e /DC-1 (at 55 °C)		Α	500	
Minimum conductor cross-section		mm^2	2 x 150	
 Rated power (≤ 750 V DC: one conducting path, > 750 V DC: two conducting paths in series) 	At 220 V 440 V 600 V	kW kW kW	110 220 300	
	750 V 1 200 V 1 500 V	kW kW kW	375 	600 750
critical currents, without arc extinction	At 440 V 600 V 750 V	A A A	≤ 7 ≤ 13 ≤ 15	
	≤ 800 V 1 200 V 1 500 V	A A A	 	≤ 7 ≤ 13 ≤ 15
Utilization category DC-3 and DC-5, shunt-wound and series-wound motors ($L/R \le 15$ ms)				
 Rated operational current I_e (at 55 °C) 		Α	400	
 Rated power at U_e (≤ 220 V DC: one conducting path, > 220 V DC: two conducting paths in series) 	At 110 V 220 V 440 V 600 V 750 V 1 200 V 1 500 V	kW kW kW kW kW kW	35 70 140 200 250 	400 500
Permissible rated current for regenerative braking at 110 600 V		Α	400	
Switching frequency				
Switching frequency z in operating cycles/hour				
AC/DC operation				
With resistive load DC-1		h ⁻¹	750	1 000
For inductive load DC-3/DC-5		h ⁻¹	500	
Conductor cross-sections				
Main conductors (1 or 2 conductors can be connected)			Screw terminals	
Stranded with cable lug		mm^2	2 x 150	
Busbars		mm	2 x (30 x 4)	
Auxiliary conductors (1 or 2 conductors can be connected)				
• Solid		$\rm mm^2$	1 2.5	
• Finely stranded with end sleeve		mm^2	0.75 1.5	

Rated data of the auxiliary contacts, see page 4/63.

Auxiliary contacts³⁾

Version

3TC contactors for switching DC voltage, 1-pole and 2-pole

Selection and ordering data

Utilization category¹⁾

Size

DC operation ==== or AC operation, 50 Hz

Opera- Ratings of

at

tional

cur-

rent $I_e^{(2)}$

DC motors





PG

31044		31040		
Screw terminals	+	PU (UNIT, SET, M)	PS*	
Article No.	Price			

per PU

	Α	kW	kW	kW	kW	kW	NO	NC	V
3TC44 to 3TC5	6 2-pole	cont	actors	s · Op	eratio	nal vo	oltage	up t	o 750 V

110 V 220 V 440 V 600 V 750 V

DC o	operation														
For s	screw fixing	and sna	p-on n	ounti	ng onto	TH 35	stanc	lard n	nounti	ing rail					
2	DC-3, DC-5	32	2.5	5	9	9	4	2	2	24 DC 110 DC 220 DC	2 2 2	3TC4417-0AB4 3TC4417-0AF4 3TC4417-0AM4	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
For s	screw fixing	1													
4	DC-3, DC-5	75	6.5	13	27	38	45	2	2	24 DC 110 DC 220 DC	2 2 2	3TC4817-0AB4 3TC4817-0AF4 3TC4817-0AM4	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
8	DC-3, DC-5	220 ⁴⁾	20	41	82	110	110	2	2	24 DC 110 DC 220 DC	15 15 10	3TC5217-0AB4 3TC5217-0AF4 3TC5217-0AM4	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
12	DC-3, DC-5	400	35	70	140	200	250	2	2	24 DC 110 DC 220 DC	15 15 15	3TC5617-0AB4 3TC5617-0AF4 3TC5617-0AM4	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B

Rated control

supply voltage

d

AC operation, 50 Hz	
For screw fixing and snap-on mounting	onto TH 35 standard mounting rail

		ا ۵۰۰۰ م	• •						. • •						
2	DC-3, DC-5	32	2.5	5	9	9	4	2	2	220/230 AC ⁵⁾ 110/110 AC	2	3TC4417-0BP0 3TC4417-0BF0	1 1	1 unit 1 unit	41B 41B
For s	crew fixing														
4	DC-3, DC-5	75	6.5	13	27	38	45	2	2	220/230 AC ⁵⁾ 110 AC	2	3TC4817-0BP0 3TC4817-0BF0	1 1	1 unit 1 unit	41B 41B
8	DC-3, DC-5	220 ⁴⁾	20	41	82	110	110	2	2	220/230 AC ⁵⁾ 110 AC	2 10	3TC5217-0BP0 3TC5217-0BF0	1 1	1 unit 1 unit	41B 41B
12	DC-3, DC-5	400	35	70	140	200	250	2	2	220/230 AC ⁵⁾ 110 AC	15 15	3TC5617-0BP0 3TC5617-0BF0	1 1	1 unit 1 unit	41B 41B

Permissible load for DC-1 utilization category, see detailed technical specifications in the Reference Manual.

²⁾ The following rated operational currents are permitted for reversing duty with 3TC44 to 3TC56 contactors:

Contactor Type	Rated operation 110 V, 220 V	onal voltag 440 V
3TC44	32 A	7 A
3TC48	75 A	75 A
3TC52	170 A	170 A
3TC56	400 A	400 A

³⁾ The fitting of auxiliary switches cannot be altered on DC-operated contactors.

Other rated control supply voltages according to page 4/70 on request.

Accessories, see page 4/70 onwards.

Spare parts, see page 4/72.

⁴⁾ At > 600 V: $I_{\rm e}$ = 170 A.

⁵⁾ Operating range at 220 V AC: 0.85 to 1.15 \times $U_{\rm s}$; lower operating range limit according to IEC 60947.

3TC contactors for switching DC voltage, 1-pole and 2-pole

DC operation ==== or AC operation, 50 Hz

Operational DC motors

at

current $I_{\rm e}$

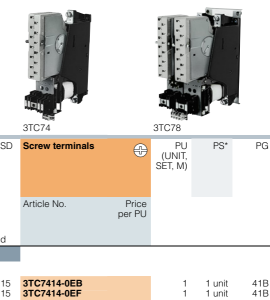
For screw fixing

Size

Utiliza-

category¹⁾

tion



										Vers	sion	Os						
			110 V	220 V	440 V	600 V	750 V	1200V	1500 V	Y	7			Article No.	Price per PU			
		Α	kW	kW	kW	kW	kW	kW	kW	NO	NC	V	d					
3T0	74 1-pol	le cont	actors	· Ope	eratio	nal vo	oltage	up to	750 V									
DC	operatio	n												-				
12	DC-3, DC-5	400	35	70	140	200	250			4	4	24 DC 110 DC	15 15	3TC7414-0EB 3TC7414-0EF		1 1	1 unit 1 unit	41B 41B
AC	operatio	n, 50 F	lz															
12	DC-3, DC-5	400	35	70	140	200	250			4	4	230/220 AC ³⁾	15	3TC7414-1CM		1	1 unit	41B
3T(C78 2-pol	le cont	actors	· Ope	eratio	nal vo	oltage	up to	1 500 V	/								
DC	operatio	n																
12	DC-3, DC-5	400	35	70	140	200	250	400	500	4	4	24 DC 110 DC	15 15	3TC7814-0EB 3TC7814-0EF		1 1	1 unit 1 unit	41B 41B
AC	operatio	n, 50 F	lz															
12	DC-3, DC-5	400	35	70	140	200	250	400	500	4	4	230/220 AC ³⁾	15	3TC7814-1CM		1	1 unit	41B

Auxil-

contacts²⁾

iary

Rated

control

supply voltage

Other rated control supply voltages according to page 4/70 on request.

Spare parts, see page 4/72.

Permissible load for DC-1 utilization category, see detailed technical specifications in the Reference Manual.

²⁾ The fitting of auxiliary switches cannot be altered on DC-operated contactors.

 $^{^{3)}\,}$ Upper operating range limit at 230 V AC: 1.14 x $U_{\rm S}.$

3TC contactors for switching DC voltage, 1-pole and 2-pole

Options

Rated control supply voltages, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

Rated control supply voltage $U_{\rm S}$	Contactor type	3TC44	3TC48	3TC52/3TC56	3TC74/3TC78
DC operation					
24 V DC 48 V DC 60 V DC		B4 W4 E4	B4 W4 E4	B4 	B
110 V DC 125 V DC 220 V DC		F4 G4 M4	F4 G4 M4	F4 M4	F M
230 V DC		P4	P4		
AC operation					
Solenoid coils for 50 Hz					
24 V AC 110 V AC		B0 F0	B0 F0	 F0	
230/220 V AC 240 V AC		P0 ¹⁾ U0	P0 ¹⁾ U0	P0 ¹⁾	M ²⁾
Solenoid coils for 50/60 Hz					
24 V AC 110 V AC 120 V AC		C2 G2 K2	 	 	
220 V AC 230 V AC		N2 L2	 	 	

 $^{^{1)}}$ Operating range at 220 V AC: 0.85 to 1.15 \times $U_{\rm S}$; lower operating range limit according to IEC 60947.

Accessories

Accessories											
	For conta	ctors	Version Auxiliary contacts	Auxiliary sv Left	vitches Right	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
			\				Article No.	Price per PU			
	Size	Туре	NO NO			d					
Second auxi	liary swite	ch (for A	C operation	on only)							
	4	3TC48	1 1	17 switch, left		20	3TY6501-1K		1	1 unit	41B
			2nd auxilia	ry switch, right	71 83 2 72 84	20	3TY6501-1L		1	1 unit	41B
	8 and 12	3TC52, 3TC56	2nd auxilia 1 1	153 61 54 62		20	3TY6561-1K		1	1 unit	41B
			2nd auxilia 1 1	ry switch, right 	71 83 2 72 84	20	3TY6561-1L		1	1 unit	41B
Solid-state c	ompatible	e auxilia	ry switche	s							
	2 and 4	3TC44,	solid-state I _{e/} AC-14 a		d operational currents 300 mA at 3 60 V	5	3TY7561-1UA00		1	1 unit	41B
THE RESERVE THE	Z ailu 4	51044,	Zi iu auxilia	iny Switch, left of	iigiit	J	311/301-10A00		'	i ullit	410



3TC44, 3TC48 2 and 4

2nd auxiliary switch, left or right (replacement for 3TY6561-1U, 3TY6561-1V) 1 CO contact 151

5TY7561-1.

 $^{^{2)}}$ Upper operating range limit at 230 V AC: 1.14 \times $U_{\rm S}.$

3TC contactors for switching DC voltage, 1-pole and 2-pole

							ors for switching bo vol	go, . p		
	For contac	tors	Version	Rated cont voltage $U_{\rm s}$	rol supply	SD	Article No. Price per PL		PS*	PG
	Size	Туре		V AC	V DC	d				
Surge suppressors	· Varisto							_		
	2	3TC44 ¹⁾	Varistors ²⁾ With line spacer, for mounting onto the coil terminal	24 48 48 127 127 240 240 400 400 600		2 2 2 20 20	3TX7402-3G 3TX7402-3H 3TX7402-3J 3TX7402-3K 3TX7402-3L	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3TX7402-3.	4	3TC48	Varistors ²⁾ For sticking onto the contactor base or for mounting separately	24 48 48 127 127 240 240 400 400 600		2 5 2 5 5	3TX7462-3G 3TX7462-3H 3TX7462-3J 3TX7462-3K 3TX7462-3L	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
	8 and 12	3TC52, 3TC56	Varistors For sticking onto the contactor base or for mounting separately	24 48 48 127 127 240 240 400 400 600		2 5 2 5 5	3TX7462-3G 3TX7462-3H 3TX7462-3J 3TX7462-3K 3TX7462-3L	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
3TX7462-3.	8 and 12	3TC52, 3TC56	Varistors ²) For separate screw fixing or snapping onto TH 35 standard mounting rail		24 70 70 150 150 250	5 5 5	3TX7522-3G 3TX7522-3H 3TX7522-3J	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
	DC alon	nonto								
Surge suppressors	4		RC elements	24 48		20	2TV7460 2D		1 . mit	41D
	4	3TC48	For lateral	24 48 	 24 70	20 5	3TX7462-3R 3TX7522-3R	1	1 unit 1 unit	41B 41B
16			snapping onto auxiliary switch or	48 127		2	3TX7462-3S	1	1 unit	41B
Management			TH 35 standard		70 150	5	3TX7522-3S	1	1 unit	41B
E-deaf			mounting rail	127 240 	 150 250	2 5	3TX7462-3T 3TX7522-3T	1	1 unit 1 unit	41B 41B
ex.				240 400		2	3TX7462-3U	1	1 unit	41B
		-=		400 600		5	3TX7462-3V	1	1 unit	41B
3TX7462-3., 3TX7522-3.	8 and 12	3TC52, 3TC56	RC elements For lateral	24 48 48 127		5 5	3TX7522-3R 3TX7522-3S	1	1 unit 1 unit	41B 41B
			snapping onto auxiliary switch or TH 35 standard mounting rail	127 240 240 400 400 600		5 5 5	3TX7522-3T 3TX7522-3U 3TX7522-3V	1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
Surge suppressors	· Diodes									
3TX7462-3.	4 to 12	3TC48, 3TC52, 3TC56	Diode assemblies ³⁾ (Diode and Zener diode) for DC solenoid system, for sticking onto the contactor base or for mounting separately		24 250		3TX7462-3D	1	1 unit	41B
 The connection piece slightly. 	e for mountin	ng the sur	ge suppressor must l	be bent			e peak value of the alternating v economy circuit.	oltage on th	e DC side.	
	For contac	tors	Version			SD	Article No. Price per PL		PS*	PG

	For contact	ctors	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Type			d					
Terminal covers										
4.4	6	3TC48	For protection against inadvertent	M6	5	3TX6506-3B		1	1 unit	41B
	8 and 12	3TC52, 3TC56	contact with exposed busbar connections	M10	5	3TX6546-3B		1	1 unit	41B
			Can be screwed on free screw end; covers one busbar connection (1 set = 6 units)							
3TX6546-3B										

3TC contactors for switching DC voltage, 1-pole and 2-pole

S	pare	parts
_		P

Spare parts	s												
	For conta	ctors	Version		liary acts	Auxiliary swi Left	tches Right	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
				\ \	7				Article No.	Price per PU			
	Size	Туре		NO	NC			d					
Auxiliary s	witches												
AA	For late	ral mou	ınting										
	2 and 4		Auxiliary switch (replacement for 3TY6501-1A, 3TY6501-1B)	1	1	13 21	31 43 2 44	20	3TY6501-1AA00		1	1 unit	41B
	8 and 12	3TC52, 3TC56	Auxiliary switch, left	1	1	13 21		20	3TY6561-1A		1	1 unit	41B
3TY6561-1A			Auxiliary switch, right	1	1		31 43	20	3TY6561-1B		1	1 unit	41B
	12	3TC74	Auxiliary switches	4	4	13 21 31 43 	53 61 71 83 	5	3TY2741-2J		1	1 unit	41B
	12	3TC78	Auxiliary switch, left	2	2	13 21 31 43	,	20	3TY2781-2C		1	1 unit	41B
			Auxiliary switch, right	2	2		53 61 71 83 	15	3TY2781-2D		1	1 unit	41B
	For conta	ctore	Version			Rated contro	al sunnly	SD	Article No.	Price	PU (UNIT,	PS*	PG
	1 Of Conta	Ciors	VC131011			voltage U _s	л заррту	OD	A tiolo 140.	per PU	SET, M)	10	1 0
	Size	Type				V AC/DC		d					
Surge supp													
	12	3TC7	For sticking onto contactor base	the		24 110		15 10	3TX2746-2F 3TX2746-2G		1	1 unit 1 unit	41B 41B
	For conta		Version					SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
0-1	Size	Type						d					
Solenoid c													
	DC oper 2 4 8 12	3TC44 3TC48 3TC52 3TC56							3TY6443-0B 3TY6483-0B 3TY6523-0B 3TY6563-0B				
	AC oper												
	2 4 8 12	3TC44 3TC48 3TC52 3TC56							3TY7403-0A 3TY6483-0A 3TY6523-0A 3TY6566-0A				
Contacts w	vith fixing	parts											
prijitoj.	In order to only origi	ensure nal repla	reliable operation ocement contacts	of the shou	conta ld be	actors, used.							
3TY2520-0A	2 4 8 12	3TC44 3TC48 3TC52 3TC56	(1 set = 2 movin	g and	d 4 fixe	ed switching e	elements)	5 5 5 5	3TY2440-0A 3TY2480-0A 3TY2520-0A 3TY2560-0A		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
	12	3TC7	Main contacts (* For 3TC78: 2 un		quired	per contactor		5	3TY2740-0E		1	1 unit	41B
Arc chutes			2. 2. 3. 3. 2 di		,								
	2 4 8 12	3TC44 3TC48 3TC52 3TC56	Arc chutes, 2-po	ole				15 15 15 15	3TY2442-0A 3TY2482-0A 3TY2522-0A 3TY2562-0A		1 1 1	1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B
3TY2482-0A	12	3TC7	for 3TC78: 2 uni	ts req	uired	per contactor		15	3TY2742-0C		1	1 unit	41B

¹⁾ For rated control supply voltages, see page 4/70. The 10th and 11th digits of the article number must be supplemented accordingly.





	Price groups
	PG 41A, 41B, 41H, 41L
5/2	Introduction
	Contactor relays
5/4	SIRIUS 3RH2 contactor relays, 4- and 8-pole
5/16	3TH4 contactor relays, 8- and 10-pole
5/23	- Accessories for 3TH4 contactor relays
4/57	Contactors for railway applications - SIRIUS 3RH2 contactor relays with extended operating range
4/59	- 3TH4 contactor relays, 8-pole
	Coupling relays
5/24	SIRIUS 3RQ2 coupling relays with industrial enclosure
5/28	SIRIUS 3RQ3 coupling relays, narrow design
5/36	LZS coupling relays with plug-in relays
3/141	3TG10 power relays/miniature contactors

Switching Devices - Contactors and Contactor Assemblies - Contactor Relays and Relays

Introduction

Overview

More information

Homepage, see www.siemens.com/sirius Industry Mall, see www.siemens.com/product?3RH_3TH Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

The advantages at a glance









 Size
 \$00
 \$00

 Type
 3RH21
 3RH22
 3TH42
 3TH43

		Article No.	Page
SIRIUS 3RH2 contactor relay	s		
4-pole	Screw or spring-loaded terminals	3RH21	5/12, 5/13
8-pole		3RH22	5/12, 5/13
4-pole, latched		3RH24	5/12, 5/13
Coupling contactor relays	Coils for control by PLC	3RH21	5/14, 5/15
Contactor relays for railway applications	Coils with extended voltage range	3RH21	4/58
3TH4 contactor relays			
8-pole	Screw terminals	3TH42	5/20
10-pole		3TH43	5/21
Contactor relays for railway applications	Coils with extended voltage range	3TH42	4/60
Accessories for SIRIUS 3RH2	2 contactor relays		
Auxiliary switches	On front	3RH29, 3RA281.	from 3/87, 3/100
	Lateral	3RH29	3/97
Function modules (direct-on-line starting, star-delta (wye-delta) starting)	On front	3RA281., 3RA283.	3/105
Surge suppressors	On front	3RT2916	3/102, 3/103
Additional load modules	On front	3RT2916	3/119

Note:

Safety characteristics for contactors, see "Standards and approvals", page 16/6.

Introduction

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RQ_3RS_LZ

Conversion tool for article numbers, see

The advantages at a glance







3RQ2 Type

3RQ3

17S/17X

		Article No.	Page
SIRIUS 3RQ2 coupling relays	with industrial enclosure		
Coupling relays with relay output	1, 2 or 3 changeover contacts with wide voltage range Also available with hard gold-plated contacts	3RQ2	5/26
SIRIUS 3RQ3 coupling relays	, narrow design		
Coupling relays with relay output (not plug-in)	Width 6.2 mm, 1 CO, versions with hard gold-plated contacts optionally available Output coupling links Input coupling links	3RQ301 3RQ303	5/34 5/34
Coupling relays with plug-in relays	Width 6.2 mm, 1 CO, versions with hard gold-plated contacts optionally available - Output coupling links	3RQ311	5/34
Coupling relays with semiconductor output (not plug-in)	Width 6.2 mm, output 1 semiconductor, triac or transistor Output coupling links Input coupling links	3RQ305, 3RQ306 3RQ307	5/34 5/34
LZS coupling relays with plug	g-in relays		
Coupling relays with plug-in relays with 2, 3 and 4 changeover contacts	Switching capacity 12 A/10 A/6 A Width 27 mm Base with or without logical separation	LZS:PT, LZX:PT	5/40 5/42
Coupling relays with plug-in relays with 3 changeover con- tacts and circular base	Switching capacity 10 A 11-pole circular base Width 38 mm	LZS:MT, LZX:MT	5/42
Coupling relays with plug-in relays with 1 or 2 changeover contacts	Switching capacity 16 A/8 A Width 15.5 mm Base with or without logical separation	LZS:RT, LZX:RT	5/43

Connection methods

The contactor relays and the relays are available with screw terminals (box terminals) or with spring-loaded terminals.

The 3RQ coupling relays are supplied with screw terminals and spring-loaded (push-in) terminals. The plug-in bases for LZS/LZX coupling relays are also available with plug-in (push-in) terminals.

- Screw terminals
- Spring-loaded terminals, spring-loaded terminals (push-in)
- Flat connectors
- Plug-in terminals (push-in)

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds. 3RQ coupling relays: Spring-loaded terminals (push-in) with TOP-wiring

Push-in terminals are a form of spring-loaded terminals allowing fast wiring without tools for rigid conductors or conductors equipped with end sleeves.

As with other spring-loaded terminals, a screwdriver (with 3.0 x 0.5 mm blade) is required to disconnect the conductor. The same tool can also be used to wire finely-stranded or stranded conductors with no end finishing.

The advantages of the push-in terminals are found, as with all spring-loaded terminals, in speed of assembly and disassembly and vibration-proof connection. There is no need for the checking and tightening required with screw terminals, see video "SIRIUS spring-loaded terminals – strong, flexible, safe and fast!"

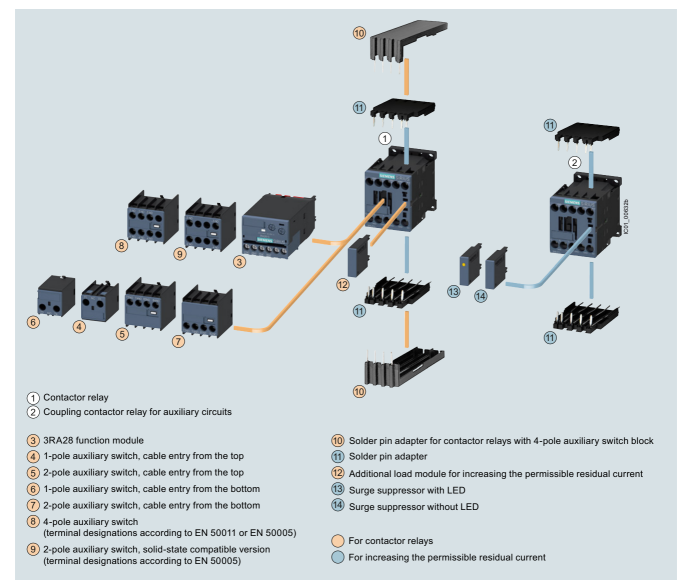
With the TOP wiring method, the wire inlet and terminals can be reached from the front. This helps to speed up the wiring process and eliminate wiring errors.

5/3

SIRIUS 3RH2 contactor relays, 4- and 8-pole

Overview

Contactor relays, size S00, with accessories



SIRIUS 3RH2 contactor relays, 4- and 8-pole

Standards

IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1

The 3RH2 contactor relays are available with screw or springloaded terminals. The basic unit contains four contacts with terminal designations according to EN 50011.

The 3RH2 contactor relays are suitable for use in any climate. They are finger-safe according to IEC 60529.

The 3RH21 coupling contactor relays for switching auxiliary circuits are tailored to the special requirements of working with electronic controls.

Contact reliability

High contact stability at low voltages and currents, suitable for solid-state circuits with currents \geq 1 mA at a voltage of \geq 17 V.

Surge suppression

RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode) can be plugged onto all 3RH2 contactor relays from the front for damping opening surges in the coil. The plug-in direction is determined by a coding device.

Coupling contactor relays have a low power consumption and an extended solenoid coil operating range.

Depending on the version, the solenoid coils of the coupling contactor relays are supplied either without overvoltage damping (versions 3RH21..-.HB40 or 3RH21..-.MB40-0KT0) or with a diode or suppressor diode connected as standard.

Accessories

The accessories for the 3RT2 contactors in size S00 can also be used for the 3RH2 contactor relays (see page 3/75 onwards).

Auxiliary switches

The 3RH21 contactor relays (with the exception of coupling contactor relays) can be expanded by up to four contacts by the addition of mounted auxiliary switches.

The auxiliary switch can easily be snapped onto the front of the contactor relays. The auxiliary switch has a centrally positioned release lever for disassembly.

The conventional front auxiliary contacts fulfill the characteristics of positively driven operation and are therefore suitable for safety applications.

Contactor relays in safety-related applications

Contactor relays are a significant part of safety-related applications. They are generally the actuators that perform the switching operation leading to the safe disconnection of the corresponding application or system.

Contactor relays with positively driven operation according to IEC 60947-5-1 are generally required for use in safety-related applications. Most of our contactors meet this requirement; a corresponding note can be found in the technical product data

Contactor relays with increased tamper protection

Increased tamper protection is ensured either by using our contactor relay versions with permanently mounted auxiliary switches installed in the factory (e.g. 3RH22 contactor relays), or by using the 3RT2916-4MA10 sealable cover as an accessory (see page 3/117).

Article No. scheme

Product versions		Article number
SIRIUS contactor relays		3RH2 🗆 🗆 — 🗆 🗆 🗆 0 — 🗆 🗆 🗆
Device type	e.g. 1 = 4-pole contactor relay	
Number of NO contacts	e.g. 2 = 2 NO	
Number of NC contacts	e.g. 2 = 2 NC	
Type of electrical connection	Screw terminals	1
	Spring-loaded terminals	2
Operating range/solenoid coil circuit	e.g. A = AC standard/without coil circuit	
Rated control supply voltage	e.g. P0 = 50/60 Hz 230 V AC	
Special version		
Example		3RH2 1 2 2 - 1 A P 0 0

Example Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

SIRIUS 3RH2 contactor relays, 4- and 8-pole

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16188/td

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16188/faq

Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16188/man

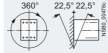
Contactor relays

3RH2 S00

Permissible mounting position

The contactor relays are designed for operation

on a vertical mounting surface.



Upright mounting position



NSB0_00477a Special version required

(in the case of coupling contactor relays and contactor relays with extended operating range 3RH2122-2K. 40 on request)

Positively driven operation of contacts in contactor relays

3RH2:

Type

Size

Yes, in the basic unit and the auxiliary switch as well as between the basic unit and the mounted auxiliary switch (removable) acc. to:

- ZH1/457
- IEC 60947-5-1, Appendix L

3RH22:

Yes, in the basic unit and the auxiliary switch as well as between the basic unit and the mounted auxiliary switch (permanently mounted) acc. to:

- ZH1/457
- IEC 60947-5-1, Appendix L

Note

3RH2911-.NF. solid-state compatible auxiliary switches have no positively driven contacts

There is positively driven operation if it is ensured that the NC and NO contacts cannot be closed at the same time.

Safety Rules for Controls on Power-Operated Metalworking Presses.

IEC 60947-5-1, Appendix L

Standard for low-voltage switchgear and controlgear; special requirements for positively driven contacts

Contact reliability

Contact reliability at 17 V, 1 mA acc. to IEC 60947-5-4

Frequency of contact faults <10⁻⁸, i.e. < 1 fault per 100 million operating cycles

Contact endurance for AC-15/AC-14 and DC-13 utilization categori

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

If magnetic circuits other than the contactor operating mechanisms or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary, e.g. in the form of RC elements and freewheel diodes.

The characteristic curves apply to

- 3RH21/3RH22 contactor relays¹⁾

- 3RH24 latched contactor relays
 3RH2911 auxiliary switch¹⁾
 Auxiliary switches for snapping onto the front, max. 4-pole and for mounting onto the side in size S00

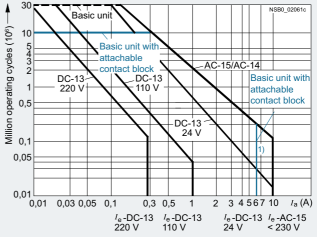


Diagram legend:

 I_a = Breaking current

 I_e = Rated operational current

¹⁾ 3RH22, 3RH2911: $I_{\rm e}$ = 6 A for AC-15/AC-14 and DC-13.

		Contactor relays		
Type		3RH21	3RH22	3RH24
Size		S00		
General data				
Dimensions (W x H x D)				
Basic units				
- Screw terminals	mm	45 x 58 x 73		90 x 58 x 73
- Spring-loaded terminals	mm	45 x 70 x 73		
Basic unit with mounted auxiliary switch				
- Screw terminals	mm	45 x 58 x 117		
- Spring-loaded terminals	mm	45 x 70 x 121		
Basic unit with mounted function module or solid-state time-delay auxiliary switch				
- Screw terminals	mm	45 x 58 x 147		
- Spring-loaded terminals	mm	45 x 70 x 147		
Mechanical endurance				
Basic units Operating	ng cycles	30 million		5 million
Basic unit with mounted auxiliary switch Operating	ng cycles	10 million		5 million
Solid-state-compatible auxiliary switch Operating	ng cycles	5 million		
Rated insulation voltage U_i (pollution degree 3)	V	690		
Rated impulse withstand voltage U_{imp}	kV	6		
Protective separation between coil and contacts in the basic unit, acc. to IEC 60947-1, Appendix N	V	400		
Permissible ambient temperature				
During operation	°C	-25 +60		
During storage	°C	-55 +80		
Degree of protection acc. to IEC 60529				
• On front		IP20 (screw terminals ar	nd spring-loaded termina	ls)
Connecting terminal		IP20 (screw terminals ar	nd spring-loaded termina	ls)
Touch protection acc. to IEC 60529		Finger-safe (screw term	inals and spring-loaded t	erminals)
Shock resistance				
Rectangular pulse				
- AC operation	g/ms	7.3/5 and 4.7/10		
- DC operation	g/ms	10/5 and 5/10		
• Sine pulse				
- AC operation	g/ms	11.4/5 and 7.3/10		
- DC operation	g/ms	15/5 and 8/10		
Short-circuit protection				
Short-circuit test				
- With fuse links of operational class gG: DIAZED, type 5SB; NEOZED, type 5SE with short-circuit current $I_{\rm k}$ = 1 kA acc. to IEC 60947-5-1	Α	10		
- With miniature circuit breakers with C characteristic with short-circuit current $\it I_k = 400~A$ acc. to IEC 60947-5-1	Α	6		

		Contactor relays		
Туре		3RH21	3RH22	3RH24
Size		S00		
Conductor cross-sections				
Auxiliary conductors and coil terminals (1 or 2 conductors can be connected)		Screw termina	als	
Solid or stranded	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x		ax. 2 x 4
Finely stranded with end sleeve	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x	k (0.75 2.5) ¹⁾	
 AWG cables, solid or stranded 	AWG	2 x (20 16) ¹⁾ ; 2 x	(18 14) ¹⁾	
Terminal screw		M3 (for Pozidriv size	e 2, Ø 5 6 mm)	
- Tightening torque	Nm	0.8 1.2 (7 10.3	lb.in)	
Auxiliary conductors and coil terminals ²⁾ (1 or 2 conductors can be connected)		Spring-loaded	d terminals	
Operating device	mm	3.0 x 0.5; 3.5 x 0.5		
Solid or stranded	mm^2	2 x (0.5 4)		
Finely stranded with end sleeve	mm^2	2 x (0.5 2.5)		
 Finely stranded without end sleeve 	mm^2	2 x (0.5 2.5)		
AWG cables, solid or stranded	AWG	2 x (20 12)		
Auxiliary conductors for front and laterally mounted aux	iliary switches ²⁾			
Operating device	mm	3.0 x 0.5; 3.5 x 0.5		
Solid or stranded	mm ²	2 x (0.5 2.5)		
• Finely stranded with end sleeve	mm^2	2 x (0.5 1.5)		
Finely stranded without end sleeve	mm ²	2 x (0.5 2.5)		
AWG cables, solid or stranded	AWG	2 x (20 14)		

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Max. external diameter of the conductor insulation: 3.6 mm.
 On spring-loaded terminals with conductor cross-sections ≤ 1 mm² an insulation stop is recommended, see page 3/120.

-			
Tuno			Contactor relays
Type Size			3RH2 S00
			500
Control			
Solenoid coil operating range	A. 50.11		
AC operation	At 50 Hz At 60 Hz		$0.8 \dots 1.1 \times U_{\rm S}$ $0.85 \dots 1.1 \times U_{\rm S}$
DC operation	At +50 °C At +60 °C		0.8 1.1 x <i>U</i> _s 0.85 1.1 x <i>U</i> _s
Power consumption of the solenoid coil (for cold coil and $1.0 \times U_s$)			
AC operation, 50 Hz			
- Closing		VA/p.f.	37/0.8
- Closed		VA/p.f.	5.7/0.25
• AC operation, 60 Hz			
- Closing		VA/p.f.	33/0.75
- Closed		VA/p.f.	4.4/0.25
DC operation Closing = Closed		W	4.0
Permissible residual current of the electronics (with 0 signal)			
• AC operation ¹⁾			$< 4 \text{ mA} \times (230 \text{ V/}U_s)$
• For DC operation			< 10 mA x (24 V/U _s)
Operating times for 1.0 x $U_s^{(2)}$ Total break time = OFF-delay + Arcing time			
Values apply with coil in cold state and at operating temperal operating range	ture for		
AC operation			
• Closing			
- ON-delay of NO contact 3RH24 minimum operating time		ms ms	9 22 ≥ 35
- OFF-delay of NC contact		ms	6.5 19
Opening			
OFF-delay of NO contact 3RH24 minimum operating time		ms ms	4.5 15 ≥ 30
- ON-delay of NC contact		ms	5 15
DC operation			
• Closing			
- ON-delay of NO contact 3RH24 minimum operating time		ms ms	35 50 ≥ 100
- OFF-delay of NC contact		ms	30 45
Opening			
OFF-delay of NO contact 3RH24 minimum operating time		ms ms	7 12 ≥ 30
- ON-delay of NC contact		ms	13 18
Arcing time		ms	10 15

¹⁾ The 3RT2916-1GA00 additional load module is recommended for higher residual currents, see page 3/119.

²⁾ The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 10x; diode assembly 2x to 6x; varistor +2 to 5 ms).

			Coupling contactor relays				
Type			3RH21HB40	3RH21JB40	3RH21KB40		
Size			S00				
Control							
Solenoid coil operating range			0.7 1.25 x <i>U</i> _s				
Power consumption of the sol (for cold coil and 1.0 x U_s) Closing = Closed at U_s = 24 V	enoid coil	W	2.8				
Permissible residual current of the electronics with 0 signal			<10 mA x (24 V/U _S)				
Overvoltage configuration of t	the solenoid coil		No overvoltage damping	Integrated diode	Integrated suppressor diode		
			\$ C.	- 	->\		
Operating times at 1.0 x U _s							
Closing delay	ON-delay NO OFF-delay NC	ms ms	35 60 25 40				
Opening delay	OFF-delay NO ON-delay NO	ms ms	7 20 10 30	38 65 30 90	7 20 10 30		
Upright mounting position			On request				
			Coupling contactor relays				
Type			3RH21MB40-0KT0	3RH21VB40	3RH21SB40		
Size			S00				
Control							
Solenoid coil operating range			0.85 1.85 x <i>U</i> _s				
Power consumption of the sol (for cold coil and 1.0 x U_s) Closing = Closed at U_s = 24 V	enoid coil	W	1.6				
Permissible residual current of the electronics with 0 signal			< 8 mA x (24 V/U _S)				
Overvoltage configuration of	the solenoid coil		No overvoltage damping	Integrated diode	Integrated suppressor diode		
			\$ C)	- 	->\		
Operating times at 1.0 x U _s							
Closing delay	ON-delay NO OFF-delay NC	ms ms	25 90 15 80				
Opening delay	ON-delay NO OFF-delay NC	ms ms	5 20 10 30	20 80 30 90	5 20 10 30		
Upright mounting position			On request				

			Contactor relays
Туре			3RH2
Size			\$00
Rated data of the auxiliary contacts			
Load rating with AC			
Rated operational currents I _e			
AC-12		Α	10
AC-15/AC-14, at rated operational voltage $U_{\rm e}$	Up to 230 V	Α	10 ¹⁾
	400 V	Α	3
	500 V 690 V	A A	2
Load rating with DC	000 ¥	,,	
Rated operational currents I_e			
DC-12, at rated operational voltage $U_{\rm e}$			
• 1 conducting path	24 V	Α	10
	60 V	Α	6
	110 V 220 V	A A	3
	440 V	Α	0.3
	600 V	A	0.15
2 conducting paths in series	24 V 60 V	A A	10 10
	110 V	Α	4
	220 V 440 V	A A	2 1.3
	600 V	A	0.65
• 3 conducting paths in series	24 V	Α	10
	60 V 110 V	A A	10 10
	220 V	A	3.6
	440 V 600 V	A A	2.5 1.8
DC-13, at rated operational voltage $U_{\rm e}$	000 ¥	/ \	1.0
• 1 conducting path	24 V	Α	10 ¹⁾
	60 V	A	2
	110 V 220 V	A A	1 0.3
	440 V	Α	0.14
• O conducting paths in carios	600 V	A	0.1
2 conducting paths in series	24 V 60 V	A A	10 3.5
	110 V	Α	1.3
	220 V 440 V	A A	0.9 0.2
	600 V	Α	0.1
• 3 conducting paths in series	24 V	A	10
	60 V 110 V	A A	4.7 3
	220 V	Α	1.2
	440 V 600 V	A A	0.5 0.26
Switching frequency			
Switching frequency z in operating cycles/hour			
Rated operation for utilization category	AC-12/DC-12	1/h	1 000
Dependence of the switching frequency z' on	AC-15/AC-14	1/h	1 000
the operational current I' and operational voltage U' : $Z' = Z \cdot (I_{\theta} I') \cdot (U_{\theta} U')^{1.5} \cdot 1/h$	DC-13	1/h	1 000
No-load switching frequency		1/h	10 000
® and ® rated data			
Basic units and auxiliary switches			
Rated control supply voltage		V AC	max. 600
Rated voltage		V AC	600
Switching capacity			A 600, Q 600
• Uninterrupted current at 240 V AC		Α	10
¹⁾ 3RH22, 3RH29: $I_{\rm e}$ = 6 A for AC-15/AC-14 and DC-13.			

SIRIUS 3RH2 contactor relays, 4- and 8-pole

Selection and ordering data

AC operation ~

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41A











3RH2122-1A..0

3RH2122-2A..0

3RH2244-1A..0

3RH2244-2A..0

3RH2422-1A..0

Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 at 230 V	Contacts Ident. No.	Version	1	Rated control supply voltage $U_{\rm S}$ at 50/60 Hz ¹⁾	SD	Screw terminals	1	SD	Spring-loaded terminals	
		\	7			Article No.	Price per PU		Article No.	Price per PU
Α		NO	NC	V AC	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00								
10	40E	4		24 110 230	>	3RH2140-1AB00 3RH2140-1AF00 3RH2140-1AP00	2 2 •	3RH2140-2AB00 3RH2140-2AF00 3RH2140-2AP00
	31E	3	1	24 110 230	>	3RH2131-1AB00 3RH2131-1AF00 3RH2131-1AP00	2	3RH2131-2AB00 3RH2131-2AF00 3RH2131-2AP00
	22E	2	2	24 110 230	>	3RH2122-1AB00 3RH2122-1AF00 3RH2122-1AP00	2	3RH2122-2AB00 3RH2122-2AF00 3RH2122-2AP00
With permanently mou	ınted auxili	iary swit	ch					
6	44E	4	4	230	▶	3RH2244-1AP00	2	3RH2244-2AP00
	62E	6	2	230	>	3RH2262-1AP00	2	3RH2262-2AP00
Latched								
No lateral auxiliary switch	hes can be	e mounte	d					
10	40 E	4		24 110 230	5 5 5	3RH2440-1AB00 3RH2440-1AF00 3RH2440-1AP00		- - -
	31 E	3	1	24 110 230	5 5 5	3RH2431-1AB00 3RH2431-1AF00 3RH2431-1AP00		- - -
	22 E	2	2	24 110 230	5 5 5	3RH2422-1AB00 3RH2422-1AF00 3RH2422-1AP00		- - -

Accessories, see page 3/75 onwards.

 $^{^{1)}}$ Coil operating range $^{\rm -}$ At 50 Hz: 0.8 to 1.1 x $U_{\rm S}$ $^{\rm -}$ At 60 Hz: 0.85 to 1.1 x $U_{\rm S}.$

Other voltages according to page 3/73 on request.

SIRIUS 3RH2 contactor relays, 4- and 8-pole

DC operation

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41A











3RH2122-1B(

3RH2122-2B..0

3RH2422-1B.40

011112122 1B0	011112122 2B0	OH 12244 1D0		01 11 12244 2D0	011112422 10.40				
Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 at 230 V	Contacts Ident. No. Version	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	SI	Spring-loaded terminals	<u></u>		
	\			Article No.	Price per PU	Article No.	Price per PU		
А	NO NC	V DC	d		d				
		TILLOR I I I							

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

0.20 000								
10	40E	4		24 220	>	3RH2140-1BB40 3RH2140-1BM40	5	3RH2140-2BB40 3RH2140-2BM40
	31E	3	1	24 220	2	3RH2131-1BB40 3RH2131-1BM40	5	3RH2131-2BB40 3RH2131-2BM40
	22E	2	2	24 220	>	3RH2122-1BB40 3RH2122-1BM40	5	3RH2122-2BB40 3RH2122-2BM40
With integrated co	oil circuit (diode i	ntegrate	ed at fa	ctory)				
10	40E	4		24	>	3RH2140-1FB40		3RH2140-2FB40
	31E	3	1	24	>	3RH2131-1FB40		3RH2131-2FB40
	22E	2	2	24	>	3RH2122-1FB40		3RH2122-2FB40
With permanently	mounted auxilia	ry switc	h					
6	44E	4	4	24	>	3RH2244-1BB40	>	3RH2244-2BB40
	62E	6	2	24	>	3RH2262-1BB40	>	3RH2262-2BB40
Latched								
No lateral auxiliary	switches can be r	mounted						
10	40E	4		24 110 220	5 5 5	3RH2440-1BB40 3RH2440-1BF40 3RH2440-1BM40		
	31E	3	1	24 110 220	5 5 5	3RH2431-1BB40 3RH2431-1BF40 3RH2431-1BM40		
	22E	2	2	24 110 220	2 5 5	3RH2422-1BB40 3RH2422-1BF40 3RH2422-1BM40		

Other voltages according to page 3/73 on request.

Accessories, see page 3/75 onwards.

SIRIUS 3RH2 contactor relays, 4- and 8-pole

DC operation for direct control by PLC

- Coupling contactor relays with adapted power consumption
- Suitable for solid-state PLC outputs
- Cannot be expanded with auxiliary switches

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41A





3RH21..-1.B40

3RH21..-2.B40

					0111121 1.D40		0111121 2.040			
Rated operational current $I_{\rm e}$ /AC-15/AC-14 at 230 V			Rated control supply voltage $U_{\rm S}$	SD	Screw terminals SC			Spring-loaded terminals	<u></u>	
		\ \	7				Price er PU		Article No.	Price per PU
Α		NO	NC	V DC	d			d		

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00

Cannot be expanded with auxiliary switches Operating range 0.7 to 1.25 x $\it U_{\rm s}$, power consumption of the solenoid coils 2.8 W at 24 V 10 40E 24 3RH2140-1HB40 3RH2140-2HB40 31E 24 3RH2131-1HB40 5 3RH2131-2HB40 2 3RH2122-1HB40 5 3RH2122-2HB40 Operating range 0.85 to 1.85 x $\it U_{\rm s}$, power consumption of the solenoid coils 1.6 W at 24 V 5 2 5 5 5 10 40E 4 24 3RH2140-1MB40-0KT0 3RH2140-2MB40-0KT0 3 24 3RH2131-1MB40-0KT0 31E 3RH2131-2MB40-0KT0 22E 3RH2122-1MB40-0KT0 5 3RH2122-2MB40-0KT0

Other voltages according to page 3/73 on request.

Accessories, see page 3/75 onwards.

SIRIUS 3RH2 contactor relays, 4- and 8-pole

DC operation for direct control by PLC

- Coupling contactor relays with adapted power consumption
 Suitable for solid-state PLC outputs
- Cannot be expanded with auxiliary switches

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41A





3RH21..-1.B40

3RH21..-2.B40

Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 at 230 V	Auxiliary contacts Ident. No. Version acc. to EN 50011		Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	SD	Spring-loaded terminals		
A		 NO	L NC	V DC	d	Article No. Price per PU		Article No.	Price per PU

For screw fixing and snap-on mounting onto TH 35 standard mounting rail

Size S00						•		
With integrated coil circuit	t (diode i	ntegrate	ed at fa	ctory)				
Cannot be expanded with a	auxiliary s	witches						
Operating range 0.7 to 1.25 Power consumption of the s		oils 2.8	W at 24	V				
10	40E	4		24	2	3RH2140-1JB40		3RH2140-2JB40
	31E	3	1	24	>	3RH2131-1JB40	>	3RH2131-2JB40
	22E	2	2	24	•	3RH2122-1JB40	2	3RH2122-2JB40
Operating range 0.85 to 1.8 Power consumption of the s		oils 1.6	W at 24	V				
10	40E	4		24	5	3RH2140-1VB40	5	3RH2140-2VB40
	31E	3	1	24	5	3RH2131-1VB40	5	3RH2131-2VB40
	22E	2	2	24	5	3RH2122-1VB40	5	3RH2122-2VB40
With integrated coil circuit	t (suppre	essor die	ode inte	egrated at f	actory)			
Cannot be expanded with a	auxiliary s	witches						
Operating range 0.7 to 1.25 Power consumption of the s		oils 2.8	W at 24	V				
10	40E	4		24	5	3RH2140-1KB40	5	3RH2140-2KB40
	31E	3	1	24	>	3RH2131-1KB40	•	3RH2131-2KB40
	22E	2	2	24	•	3RH2122-1KB40	•	3RH2122-2KB40
Operating range 0.85 to 1.8 Power consumption of the s		oils 1.6	W at 24	V				
10	40E	4		24	5	3RH2140-1SB40	5	3RH2140-2SB40
	31E	3	1	24	2	3RH2131-1SB40	5	3RH2131-2SB40
	22E	2	2	24	2	3RH2122-1SB40	5	3RH2122-2SB40

Other voltages according to page 3/73 on request.

Accessories, see page 3/75 onwards.

3TH4 contactor relays, 8- and 10-pole

Overview

Standards

IEC/EN 60947-1, IEC/EN 60947-5-1

The 3TH42 and 3TH43 contactor relays are suitable for use in any climate. They are finger-safe according to IEC 60529.

Note:

The 3TH42 and 3TH43 contactor relays feature positively driven operation in accordance with IEC 60947-5-1, Ed. 3.1.

Terminal designations according to EN 50011

In terms of their terminal designations, identification numbers and identification letters, the 3TH42 and 3TH43 contactor relays conform to the standard EN 50011 for Specific Contactor Relays.

Contact reliability

High contact stability at low voltages and currents as a result of double-break contacts, suitable for solid-state circuits with currents \geq 1 mA at a voltage of \geq 17 V.

Surge suppression

The 3TH42 and 3TH43 contactor relays can be equipped with RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode) for damping opening surges. The surge suppressors can be mounted directly on the coil (see page 5/23).

Note:

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 10x; diode assembly 2x to 6x; varistor +2 to 5 ms).

Mounting

Note:

With 3TH4 contactor relays with AC operation, an overvoltage of 1.1 x $U_{\rm s}$, an ambient temperature \geq 45 °C and 100% ON-period of all contactors, a minimum clearance of 5 mm between the contactors shall be observed in the case of side-by-side mounting.

Technical specifications

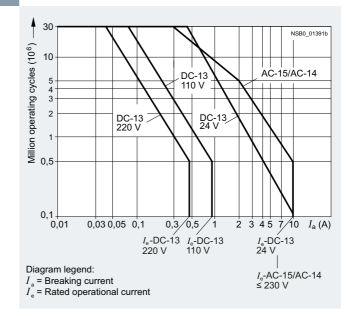
Contactor relays Type 3TH42, 3TH43

Contact endurance for AC-15/AC-14 and DC-13 utilization categories

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.

If magnetic circuits other than the contactor operating mechanisms or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary.

RC elements or freewheel diodes are suitable as protective measures for the circuits.



3TH4 contactor relays, 8- and 10-pole

			0111100111	actor relays, o- and ro-pole
Contactor relays		Туре	3TH42	3TH43
General data				
Dimensions (W x H x D)				
AC operation		mm	45 x 78 x 97	55 x 78 x 97
DC operation		mm	45 x 78 x 130	55 x 78 x 130
	₩.Vo			
Demois situs assessment as a sixtem	4 `` > ∦			
Permissible mounting position The contactor relays are designed for operation on a				
vertical mounting surface.				
AC operation			360° 22,5° 22,5° ଛ	
			(
			*	
DC operation			22.5°.22.5° &	
			90° 1111 90° 7	
			<u> </u>	
			<u> </u>	
Upright mounting position				
AC and DC operation				
			NSB0_00477a Special version required	i
Mechanical endurance	Basic units	Oper-	30 million	
		ating cycles		
Rated insulation voltage U _i		V	690	
(pollution degree 3)				
Rated impulse withstand voltage $U_{\rm imp}$		kV	8	
Protective separation between coil and main contacts acc. to IEC 60947-1, Appendix N		V	Up to 500	
Permissible ambient temperature				
During operation		°C	-25 +55	
During storage		°C	-55 +80	
Degree of protection acc. to IEC 60529				
On front			IP20 (with screw terminals)	
Connecting terminal			IP20 (with screw terminals)	
Touch protection acc. to IEC 60529			Finger-safe (for screw terminals)	
Shock resistance				
Rectangular pulse				
AC operationDC operation		<i>g</i> /ms <i>g</i> /ms	7.7/5 and 4.4/10 9.3/5 and 5.4/10	
• Sine pulse		g/IIIs	9.3/3 and 3.4/10	
- AC operation		g/ms	12/5 and 6.8/10	
- DC operation		<i>g</i> /ms	14.7/5 and 8.5/10	
Short-circuit protection				
Short-circuit test				
With fuse links of operational class gG With abort aircraft outroot I 1 kA ago, to IEC 60047.5	: 4			
With short-circuit current $I_k = 1$ kA acc. to IEC 60947-5 - LV HRC, type 3NA	I - I	Α	16	
- LV HRC, type 3NA - DIAZED, type 5SB		A	16	
- NEOZED, type 5SE, quick		Α	20	
 With miniature circuit breakers With short-circuit current I_k = 400 A acc. to IEC 60947 	-5-1			
- C characteristic	J 1	Α	16	
- B characteristic		A	16	
⊕ and ⊕ rated data				
Basic units				
Rated control supply voltage U _s			Max. 600 V AC, 230 V DC (acc. to	UL 240 V DC)
Rated voltage			600 V AC, 600 V DC	
Switching capacity			A 600, P 600	
Conductor cross-sections				
Auxiliary conductors and coil terminals (1 or 2 conductors can be connected)			Screw terminals	
• Solid or stranded		mm ²	2 x (0.5 1) ¹⁾ ; 2 x (1 2.5) ¹⁾ ; 1 x 4	4
 Finely stranded with end sleeve 		mm ²	2 x (0.75 2.5)	
Terminal screw			M3.5	
1) If two different conductor areas sections are connected	The state of the s			

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

3TH4 contactor relays, 8- and 10-pole

Contactor relays	Туре	3TH42, 3TH43
Control		
Solenoid coil operating range		
AC operation		$0.8 \dots 1.1 \times U_s^{1)}$
DC operation (except 24 V) At 24 V DC		0.8 1.1 x U _s 0.8 1.2 x U _s
Power consumption of the solenoid coil (for cold coil and 1.0 x U	/ _s)	
 AC operation, 50 Hz, standard version Closing Closed 	VA/p.f. VA/p.f.	68/0.82 10/0.29
 AC operation, 50/60 Hz, standard version Closing, 50 Hz Closed, 50 Hz Closing, 60 Hz Closed, 60 Hz 	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	77/0.81 11/0.28 71/0.75 9/0.27
 AC operation, 50 Hz, USA/Canada Closing Closed 	VA/p.f. VA/p.f.	68/0.82 10/0.29
 AC operation, 60 Hz, USA/Canada Closing Closed 	VA/p.f. VA/p.f.	75/0.76 9.4/0.29 0.3
 AC operation, 50 Hz, Japan Closing Closed 	VA/p.f. VA/p.f.	80/0.8 10.7/0.29
 AC operation, 60 Hz, Japan Closing Closed 	VA/p.f. VA/p.f.	75 90/0.73 8.5 10.7/0.29 0.3
DC operation up to 250 V Closing = Closed	W	6.2
Permissible residual current of the electronics (with 0 signal)		
For AC operationFor DC operation		\leq 8 mA x (220 V/ $U_{\rm S}$) \leq 1.25 mA x (220 V/ $U_{\rm S}$)
Operating times at 1.0 x U _s ²⁾		
AC operation		
ClosingON-delay NOOFF-delay NC	ms ms	10 25 7 20
Opening OFF-delay NO ON-delay NC	ms ms	5 18 7 20
DC operation		
Closing ON-delay NO OFF-delay NC	ms ms	30 70 28 65
OpeningOFF-delay NOON-delay NC	ms ms	10 20 15 25
Arcing time	ms	10

 $^{^{1)}}$ Coils for USA, Canada and Japan: 0.85 to 1.1 x $\textit{U}_{\textrm{S}}$ at 60 Hz.

²⁾ The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 9x; diode assembly 2x to 6x; varistor +2 to 5 ms).

3TH4 contactor relays, 8- and 10-pole

Contactor valeus	Tuna		OTUAO OTUAO
Contactor relays	Туре		3TH42, 3TH43
Rated data of the auxiliary contacts			ı
Load rating with AC			
Rated operational currents I _e		^	10
AC-12 AC-15/AC-14, for rated operational voltage Ue		Α	16
• AC-15/AC-14, for fated operational voltage O_0	230 V	Α	10
	400 V	A	6
	500 V 690 V	A A	4 2
Rated power of three-phase motors	090 V		2
Acc. to utilization categories AC-2 and AC-3, 50 Hz			
	230/220 V	kW	2.4
	400/380 V 500 V	kW kW	4
	690/660 V	kW	4
Load rating with DC			
Rated operational currents I _e			
DC-12, for rated operational voltage $U_{\rm e}$			
1 conducting path			
	Up to 48 V	A	10 2.1
	110 V 220 V	A A	0.8
	440 V	Α	0.6
• 2 conducting paths in series			
	Up to 48 V 110 V	A A	10 10
	220 V	Ä	1.6
	440 V	Α	0.8
3 conducting paths in series			
	Up to 48 V 110 V	A A	10 10
	220 V	Α	10
DO 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	440 V	A	1.3
DC-13, at rated operational voltage $U_{\rm e}$			
1 conducting path	Up to 24 V	٨	10
	48 V	A A	5
	110 V	A	1
	220 V 440 V	A A	0.45 0.25
	600 V	Α	0.2
• 2 conducting paths in series			
	Up to 24 V 48 V	A A	10 10
	110 V	Α	2.5
	220 V 440 V	A A	0.75 0.5
	600 V	A	0.4
• 3 conducting paths in series			
	Up to 24 V	A	10
	48 V 110 V	A A	10 10
	220 V	Α	2
	440 V 600 V	A A	0.9 0.8
Switching frequency			
Switching frequency z in operating cycles/hour			
Rated operation for utilization category	AC-12/DC-12	1/h	1 000
Dependence of the switching frequency z'on the	AC-2	1/h	500
operational current I' and operational voltage U' : $z' = z \cdot (I_e/I') \cdot (U_e/U')^{1.5} \cdot 1/h$	AC-3 AC-15/AC-14	1/h 1/h	1 000 3 600
$Z = Z \cdot (I_{\Theta}/I) \cdot (U_{\Theta}/U) \cdots \cdot I/\Pi$	DC-13	1/h	3 600
No-load switching frequency		1/h	10 000

3TH4 contactor relays, 8- and 10-pole

Selection and ordering data

8-pole contactor relays

AC operation or DC operation





						31114	+200-0	AFU			31N4244-UDD4						
Contacts		operation 15/AC-14		nt	Contacts S						Screw terminals		PU (UNIT, SET, M)	PS*	PG		
	230/ 220 V	400/ 380 V	500 V	690/ 660 V	Ident. No. acc. to EN 50011	Versi	ion										
						\I	7	Y	}		Article No.	Price per PU					
Number	Α	Α	Α	Α		NO	NC	NO	NC	d							
For screw	fixing a	and sna	p-on m	ountin	g onto TH 35 s	tanda	ard m	ountii	ng rai								
AC opera	tion, rat	ed con	trol sup	ply vo	Itage U _s = 50 H	lz 230	0/220	V AC	1)								
8	10	6	4	2	80E	8				X	3TH4280-0AP0		1	1 unit	41A		
					71E	/	1			X	3TH4271-0AP0		1	1 unit	41A		
					62E 53E	6 5	2			X	3TH4262-0AP0 3TH4253-0AP0		1	1 unit 1 unit	41A 41A		
					33E	J	J			^	31114233-UAPU			ı ullil	4 I A		

					62E 53E	6 5	2 3			X	3TH4262-0AP0 3TH4253-0AP0	1 1	1 unit 1 unit	41A 41A
					44E 44E, U	4 3	4 3	1	 1	X	3TH4244-0AP0 3TH4293-0AP0	1 1	1 unit 1 unit	41A 41A
DC oper	ration, ra	ated co	ntrol s	upply v	oltage U _s = 2	24 V DC								
8	10	6	4	2	80E 71E	8	 1			X	3TH4280-0BB4 3TH4271-0BB4	1	1 unit 1 unit	41A 41A
					62E 53E	6 5	2 3			X X	3TH4262-0BB4 3TH4253-0BB4	1	1 unit 1 unit	41A 41A
					44E 44E, U	4 3	4	 1	 1	X	3TH4244-0BB4 3TH4293-0BB4	1 1	1 unit 1 unit	41A 41A

 $^{^{1)}}$ Operating range at 220 V: 0.85 to 1.1 \times $U_{\rm S}$; lower operating range limit according to IEC 60947.

Other voltages according to page 5/22 on request. Accessories, see page 5/23.

Note:

The solenoid coils of the 3TH42 contactor relays are available in various voltages as spare parts (on request).

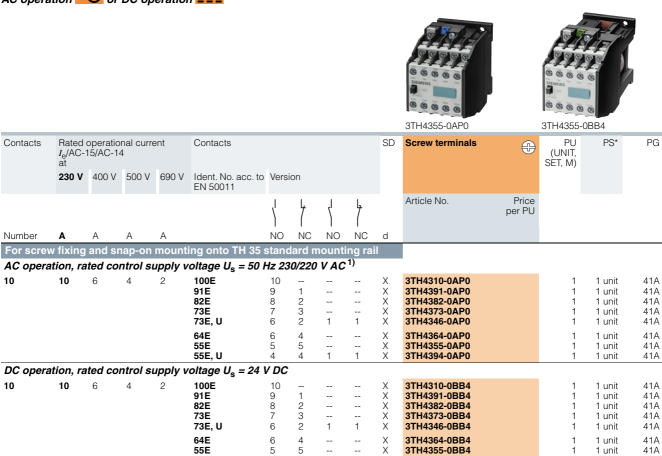
- AC operation: 3TY7403-0A..
- DC operation: 3TY4803-0B..

The contacts cannot be replaced on 3TH42 contactor relays.

3TH4 contactor relays, 8- and 10-pole

10-pole contactor relays

AC operation or DC operation



 $^{^{1)}}$ Operating range at 220 V: 0.85 to 1.1 \times $U_{\rm S}$; lower operating range limit according to IEC 60947.

Other voltages according to page 5/22 on request. Accessories, see page 5/23.

3TH4394-0BB4

Note:

The solenoid coils of the 3TH43 contactor relays are available in various voltages as spare parts (on request).

55E. U

- AC operation: 3TY7403-0A... - DC operation: 3TY4803-0B...

The contacts cannot be replaced on 3TH43 contactor relays.

41A

1 unit

3TH4 contactor relays, 8- and 10-pole

Options

Rated control supply voltages, possible on request (change of the 10th and 11th digits of the Article No.)

Delivery time on request

	Contactor type	3TH42/3TH43
Rated control supply voltage $U_{\rm S}$	Control supply voltage at	
AC operation		
Solenoid coils for 50 and	I 60 Hz AC	
50 Hz	60 Hz	
24 V AC 36 V AC 42 V AC	29 V AC 42 V AC 50 V AC	B0 G0 D0
48 V AC 60 V AC 110 V AC	58 V AC 72 V AC 132 V AC	H0 E0 F0
125/127 V AC 230/220 V AC 240 V AC	150/152 V AC 276 V AC 288 V AC	L0 P0 ¹⁾ U0
400/380 V AC 415 V AC 500 V AC	480/460 V AC 500 V AC 600 V AC	V0 ¹⁾ R0 S0
50/60 Hz		
24 V AC 42 V AC 110 V AC		C2 D2 G2
115 V AC 120 V AC 220 V AC		J2 K2 N2
230 V AC 240 V AC 440 V AC		L2 P2 R2
For Japan		
50 Hz	60 Hz	
100 V AC 200 V AC	100 110 V AC 200 220 V AC	G6 ²⁾ N6 ²⁾
For USA and Canada		
50 Hz	60 Hz	2)
110 V AC 220 V AC	120 V AC 240 V AC	K6 ²⁾ P6 ²⁾

	Contactor type	3TH42/3TH43
Rated control supply voltage $U_{\rm S}$		
DC operation		
12 V DC 24 V DC 30 V DC		A4 B4 C4
36 V DC 42 V DC 48 V DC		V4 D4 W4
60 V DC 110 V DC 125 V DC		E4 F4 G4
220 V DC 230 V DC 240 V DC		M4 P4 Q4

 $^{^{1)}}$ Operating range at 220 V or 380 V: 0.85 to 1.1 x $U_{\rm S}.$

 $^{^{2)}}$ Operating range at 60 Hz: 0.85 to 1.1 x $U_{\rm S}.$

3TH4 contactor relays, 8- and 10-pole > Accessories for 3TH4 contactor relays

Selection and ordering data

	Version	Rated control supply voltage $U_{\rm S}$		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		AC	DC						
		V	V	d					
Surge suppressor	s ¹⁾ for 3TH4 contactor relays								
	Noise suppression diodes With line spacer, for mounting onto the coil terminal		24 250	2	3TX7402-3A		1	1 unit	41B
3TX7402-3.	Diode assemblies (diode and Zener diode) With line spacer, DC operation, for mounting onto the coil terminal		24 250	2	3TX7402-3D		1	1 unit	41B
	Varistors ²⁾ With line spacer, for mounting onto the coil terminal	24 48 48 127 127 240 240 400 400 600		2 2 2 20 20	3TX7402-3G 3TX7402-3H 3TX7402-3J 3TX7402-3K 3TX7402-3L		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
	RC elements With line spacer, for mounting onto the coil terminal	24 48 48 127 127 240 240 400 400 600	24 70 70 150 150 250 	2 2 2 5 20	3TX7402-3R 3TX7402-3S 3TX7402-3T 3TX7402-3U 3TX7402-3V		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41B 41B 41B 41B 41B
	Covers for switch position indicator			Χ	3TX4210-0P		1	1 unit	41B

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are attenuated against voltage peaks (suppression diode 6x to 10x; diode assembly 2x to 6x; varistor +2 to 5 ms).

 $^{^{2)}\,}$ Includes the peak value of the alternating voltage on the DC side.

Type V s d Article No. Price per PU ON-delay devices 3TH42, 3TH43 Time tolerance +100%, -50% Article No. Price per PU 3TX4180-0A 1 1 unit		For contactors	Version	Rated control supply voltage $U_{\rm S}$ 50/60 Hz AC	Time setting range (minimum times)	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
3TH42, NTC thermistors 220 230 0.1 5 3TX4180-0A 1 1 unit Time tolerance		Туре		V	S	d	Article No.				
3TH43 Time tolerance	ON-delay devices										
			Time tolerance	220 230	0.1	5	3TX4180-0A		1	1 unit	41B

SIRIUS 3RQ2 coupling relays with industrial enclosure

Overview



SIRIUS 3RQ2 coupling relay, screw terminals, 3 changeover contacts

More information

Homepage, see www.siemens.com/relays Industry Mall, see www.siemens.com/product?3RQ2

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

3RQ2 coupling relays in their 22.5 mm industrial enclosure serve to couple control signals to and from a controller and replace the 3RS18 coupling relays. The 3RQ2 has an impressively high-quality industrial enclosure finished in modern titanium gray so that it fits in visually with the SIRIUS series of relays.

The series consists of devices with up to three changeover contacts with screw or spring-loaded terminals (push-in) and, with its wide voltage range from 24 to 240 V AC/DC, is a genuine highlight in the coupling relay market.

Thanks to terminal assignment that is identical to the previous version, existing products can easily be converted.

The reduced variety of components simplifies product selection and standardization.

Numerous accessories are available for the 3RQ2 coupling relays, for example replacement terminals, push-in lugs for wall mounting and coding pins.

Article No. scheme

Product versions		Article number
Coupling relays, standard		3RQ2000 - 🗆 🗆 🗆 0
Connection methods	Screw terminals	1
	Spring-loaded terminals (push-in)	2
Outputs	1 CO contact	Α
	2 CO contacts	В
	3 CO contacts	C
Rated control supply voltage	24 240 V AC/DC	W
Material of switching contacts	0 = AgSnO2	0
	1 = AgNi + Au	1
Example		3RQ2000 - 1 C W 0 1

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

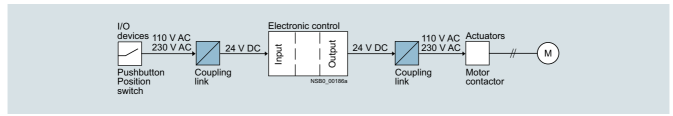
Benefits

- Permanent wiring thanks to removable terminals in screw or spring-loaded technology (push-in)
- · Replacement of individual terminals minimizes wiring effort
- A product for all voltages from 24 to 240 V AC/DC
- Reduced costs thanks to fewer versions
- Especially high contact reliability even at low currents thanks to versions with hard gold-plated contacts
- International standards and certifications including CE, UL/CSA, EAC and confirmations for rail, and more

Application

- Electrical separation between the input and output circuit
- · Adjustment of different signal levels

- Signal amplification
- Contact multiplication



Application example motor controller

SIRIUS 3RQ2 coupling relays with industrial enclosure

Technical specifications			
More information			
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/25158/td		Operating instructions, see https://support.industry.siemens.com/c	s/ww/en/ps/25158/man
Туре		3RQ2000AW00 3RQ2000BW00 3RQ2000CW00	3RQ2000CW01
General data			
Dimensions (W x H x D)	mm	22.5 x 100 x 90	
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3	V	300	
Max. permissible voltage for protective separation between control circuit and auxiliary circuit acc. to IEC 60947-1	V	300	
Ambient temperature			
During operation	°C	-40 +60	
During storage	°C	-40 +80	
Degree of protection		IP20	
Control circuit			
Control supply voltage	V	24 240 AC/DC; 50/60 Hz	
Operating range factor of control supply voltage		0.7 1.1	
Load circuit			
${\color{red}{\bf Thermal\ current\ of\ the\ non-solid-state\ contact\ blocks,\ maximum}}$	Α	5	
Current carrying capacity of the output relay			
• At AC-15 at 250 V	Α	3	
• At DC-13 at 24 V	Α	1	
• At DC-13 at 125 V	Α	0.2	
• At DC-13 at 250 V	Α	0.1	
Mechanical endurance (operating cycles) typical		10 000 000	
Electrical endurance (operating cycles) for AC-15 at 230 V, typical	l	100 000	
Material of switching contacts		AgSnO2	AgNi + Au
Article number		3RQ2000-1	3RQ2000-2
Type of electrical connection		Screw terminals	Spring-loaded terminals□ (push-in)
Type of connectable conductor cross-sections			
• Solid		1x (0.5 4.0 mm ²), 2x (0.5 2.5 mm ²)	1x (0.5 4 mm²)
Finely stranded with end sleeve		1x (0.5 4 mm ²), 2x (0.5 1.5 mm ²)	1x (0.5 2.5 mm ²)
Solid for AWG cables		1x (20 12), 2x (20 14)	1x (20 12)
Tightening torque	Nm	0.6 0.8	

SIRIUS 3RQ2 coupling relays with industrial enclosure

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* = 1 UNIT PG = 41H

		Control sup At AC At 50 Hz	ply voltage At DC	Number of CO contacts for auxiliary contacts	Material of switching contacts	SD	Screw terminals	+	SD	Spring-loaded termina (push-in)	ls 🔐
		V	V	W		d	Article No.	Price per PU		Article No.	Price per PU
Coupling re	lays with ind	lustrial enc	losure, 22	2.5 mm							
arene !	41212	24 240	24 240	1	AgSnO2	7	3RQ2000-1AW00		7	3RQ2000-2AW00	
10000 P				2	AgSnO2	7	3RQ2000-1BW00		7	3RQ2000-2BW00	
SHUS	DRUS			3	AgSnO2	7	3RQ2000-1CW00		7	3RQ2000-2CW00	
3RQ2000- 1CW00	3RQ2000- 2CW00			3	AgNi + Au	7	3RQ2000-1CW01		7	3RQ2000-2CW01	

Accessories

More information						
Operating instructions https://support.industr	s, see y.siemens.com/cs/ww/en/ps/25158/man		for article numbers, see om/sirius/conversion-tool			
	Version	SD	Article No. Pric		PS*	PG
		d				
Terminals for SIRI enclosure	US devices in the industrial standard mountin	g rail				
47	Removable terminals		Screw terminals	€		
8	• 2-pole, up to 1 x 4 mm ² or 2 x 2.5 mm ²	2	3ZY1122-1BA00	1	6 units	41L
			Spring-loaded terminals (push-in)			
3ZY1122-1BA00	• 2-pole, up to 1 x 4 mm ² or 2 x 1.5 mm ²	2	3ZY1122-2BA00	1	6 units	41L
Accessories for e						
500,5	Hinged cover Replacement cover, without terminal labeling, titanium gray, 22.5 mm wide	2	3ZY1450-1AB00	1	5 units	41L
3ZY1450-1AB00					10 "	
3ZY1311-0AA00	Push-in lugs For wall mounting	2	3ZY1311-0AA00	'	10 units	41L
3ZY1440-1AA00	Coding pins For removable terminals of SIRIUS devices in the industrial standard mounting rail enclosure; they enable the mechanical coding of terminals	2	3ZY1440-1AA00	1	12 units	41L
Tools for opening	spring-loaded terminals					
	Screwdrivers For all SIRIUS devices with spring-loaded terminals	3	Spring-loaded terminals (push-in)			
3RA2908-1A	3.0 mm x 0.5 mm, length approx. 200 mm, titanium gray/black, partially insulated	2	3RA2908-1A	1	1 unit	41B

SIRIUS 3RQ2 coupling relays with industrial enclosure

More information

Code conversion table

SIRIUS 3RS18 co	upling relays			Comparison type	SIRIUS 3RQ2 coupli	ng relays	
Screw terminals	Spring-loaded terminals	Version	Contacts	Screw terminals	Spring-loaded terminals (push-in)	Version	Contacts
3RS1800-1AQ00	3RS1800-2AQ00	24 V AC/DC; 110 120 V AC		3RQ2000-1AW00	3RQ2000-2AW00	24 240 V AC/DC	1 CO
3RS1800-1AP00	3RS1800-2AP00	24 V AC/DC; 220 240 V AC	contact				contact
3RS1800-1BW00	3RS1800-2BW00	24 240 V AC/DC	2 CO	3RQ2000-1BW00	3RQ2000-2BW00	24 240 V AC/DC	2 CO
3RS1800-1BQ00	3RS1800-2BQ00	24 V AC/DC; 110 120 V AC	contacts				contacts
3RS1800-1BP00	3RS1800-2BP00	24 V AC/DC; 220 240 V AC					
3RS1800-1HW00	3RS1800-2HW00	24 240 V AC/DC	3 CO	3RQ2000-1CW00	3RQ2000-2CW00	24 240 V AC/DC	3 CO
3RS1800-1HQ00	3RS1800-2HQ00	24 V AC/DC; 110 120 V AC	contacts				contacts
3RS1800-1HP00	3RS1800-2HP00	24 V AC/DC; 220 240 V AC	_				
3RS1800-1HW01	3RS1800-2HW01	24 240 V AC/DC	3 CO	3RQ2000-1CW01	3RQ2000-2CW01	24 240 V AC/DC	3 CO
3RS1800-1HQ01	3RS1800-2HQ01	24 V AC/DC; 110 120 V AC	contacts, hard gold-				contacts, hard gold-
3RS1800-1HP01	3RS1800-2HP01	24 V AC/DC; 220 240 V AC	plated				plated

SIRIUS 3RQ3 coupling relays, narrow design

Overview



SIRIUS 3RQ3 coupling relays

SIRIUS 3RQ3 coupling relays in narrow design are used for coupling control signals from and to a controller, and they are available in different versions:

- Coupling relays with relay output (not plug-in)
- · Coupling relays with plug-in relays
- Coupling relays with semiconductor output (not plug-in)

Coupling relays with relay output (not plug-in)

AC and DC operation

IEC/EN 60947-5-1

The input and output coupling relays differ with regard to the positioning of the terminals and the LEDs.

Coupling relays with plug-in relays

AC and DC operation

IEC 60947-1

The coupling relays are plug-in, so the relay can be replaced quickly at the end of its service life without detaching the wiring.

Coupling relays with semiconductor output (not plug-in) AC and DC operation

IEC 60947-1, EN 60664-1 and EN 50005; coupling relays with semiconductor output: EN 60747-5; programmable controllers: IEC 61131-2

The input and output coupling relays differ with regard to the positioning of the terminals and the LEDs.

The coupling relays with semiconductor output have extremely high contact reliability, so they are especially suitable for electronic systems.

For test purposes, versions are available with manual-0-automatic switches.

SIRIUS 3RQ3 coupling relays, narrow design

Article No. scheme

Product versions		Article number			
Coupling relays with relay	output (not plug-in)	3RQ30 □ 8 - □ A □	0 🗆		
Design and type of output	Output coupler, without manual/automatic switch	1			
	Input coupler	3			
Type of electrical connection	Screw terminals	1			
	Spring-loaded terminals (push-in)	2			
Control supply voltage	24 V AC/DC	В			
,	115 V AC/DC	E			
	230 V AC/DC	F			
Material of switching	e.g.				
contacts	0 = AgSnO2				
	1 = AgSnO2 hard gold-plated				
Example	<u> </u>	3RQ30 1 8 - 1 A B	0 1		
Product versions		Article number			
Coupling relays with relay	output (not plug-in)	3RQ30 1 8 - 2 A □	0 8	- 0 A A 0	
	ed operating range 0.7 1.2 x U _s				
Control supply voltage	24 V DC	М			
•	110 V DC	N			
Example		3RQ30 1 8 - 2 A M	8 0	- 0 A A 0	
Product versions		Article number			
Coupling relays with plug-i	n relays	3RQ31 1 8 - □ A □	0 🗆		
Type of electrical connection	Screw terminals	1			
	Spring-loaded terminals (push-in)	2			
Control supply voltage	24 V AC/DC	В			
	115 V AC/DC	E			
	230 V AC/DC	F			
	24 V DC	М			
Material of switching	AgSnO2		0		
contacts	AgSnO2 hard gold-plated		1		
Example		3RQ31 1 8 - 1 A B	0 1		
Product versions		Article number			
Coupling relays with semic	onductor output (not plug-in)	3RQ30 □ □ - □ S □	□ 0		
	Current carrying capacity of the semiconductor output			Control supply voltage	Switching voltage of the semiconductor output
Output coupler					
• Without manual/automatic switch	1 mA 0.5 A	3RQ30 5 0 - □ S M	5 0	11 30 V DC	10 60 V DC
	5 mA 2 A	3RQ30 5 2 - □ S M	3 0	11 30 V DC	10 30 V DC
	1 mA 2 A	3RQ30 5 2 - □ S M	4 0	11 30 V DC	10 60 V DC
	5 mA 2 A	3RQ30 5 2 - □ S M	5 0	11 30 V DC	20 264 V AC
	1 mA 3 A	3RQ30 5 3 - □ S G	3 0	110 230 V AC/DC	10 30 V DC
	5 mA 5 A	3RQ30 5 5 - □ S M	3 0	11 30 V DC	10 30 V DC
 With manual/automatic switch 	5 mA 5 A	3RQ30 6 5 - □ S M	3 0	11 30 V DC	10 30 V DC
Input coupler	10 mA 0.5 A	3RQ30 7 0 - □ S B	3 0	11 30 V AC/DC	10 30 V DC
		3RQ30 7 0 - □ S G	3 0	110 230 V AC/DC	10 30 V DC
Type of electrical connection	Corow terminals	1			

Note:

Example

These Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

Spring-loaded terminals (push-in)

For your orders, please use the article numbers quoted in the selection and ordering data.

3RQ30 7 0 - 1 S B 3 0

SIRIUS 3RQ3 coupling relays, narrow design

Benefits

General

- All versions with screw terminals or spring-loaded terminals (push-in technology)
- TOP wiring with spring-loaded terminals (push-in) for quick and reliable wiring
- Low space requirements in the control cabinet thanks to a consistent width of 6.2 mm
- · Reduced inventory due to fewer variants
- Clearly visible functional state of the coupling relay by green LED
- Integrated reverse polarity protection and EMC arc-suppression diode
- Standardized accessories across the entire 3RQ3 series
- Universal bridging option using connecting combs for all terminals
- Galvanic isolation plate for isolating different voltages for neighboring units
- Clip-on labels available as set for individual labeling

Coupling relays with relay output (not plug-in)

- Relays fixed in enclosure for increased contact reliability
- Device variants with hard gold-plated contacts, hence high contact reliability at low currents

Coupling relays with plug-in relays

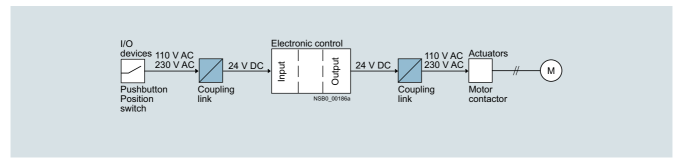
- · Fast replacement of the relays with existing wiring
- Shorter installation times thanks to certified complete units
- Individual relays available as spare parts
- Device variants with hard gold-plated contacts, hence high contact reliability at low currents

Coupling relays with semiconductor output (not plug-in)

- Long service life since there is no mechanical wear
- High switching frequency thanks to short make-break times
- Vibration-resistant
- No contact bounce
- Extremely high contact reliability
- Noise-free switching
- · Low control power required
- Switching of DC and capacitive loads

Application

- Electrical separation between the input and output circuit
- Adjustment of different signal levels
- · Signal amplification



Application example motor controller

SIRIUS 3RQ3 coupling relays, narrow design

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16198/td	Operating instructions, see https://support.industry.siemens.com/cs/ww/en/ps/16198/man
FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16198/faq	

Coupling relays with relay output (not plug-in)

Article number		3RQ30.8- .AB00	3RQ30.8- .AB01	3RQ30.8- .AE00	3RQ30.8- .AE01	3RQ30.8- .AF00	3RQ30.8- .AF01	3RQ3018- 2AM08-0AA0	3RQ3018- 2AN08-0AA0
General technical specifications									_
Width x height x depth	mm	6.2 x 93 x	72.5						
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3	V	300							
Max. permissible voltage for protective separation between control circuit and auxiliary circuit	V	300							
Ambient temperature									
During operation	°C	-25 +60)					-40 +70	
During storage	°C	-40 +85	5						
Degree of protection		IP20							
Version of the fuse link required for short-circuit protection of the auxiliary switch		Fuse gG:	4 A						
Operational current of the auxiliary contacts									
• At AC-15									
- At 24 V	Α	3							
- At 250 V	Α	3							
• At DC-13									
- At 24 V	Α	1							
- At 125 V	Α	0.2							
- At 250 V	Α	0.1							
Contact reliability of the auxiliary contacts		17 V,	5 V,	17 V,	5 V,	17 V,	5 V,	17 V,	
(one contact failure per 100 million)		5 mA	1 mA	5 mA	1 mA	5 mA	1 mA	5 mA	
Mechanical endurance (operating cycles) typical		10 000 00	00						
Electrical endurance (operating cycles) for AC-15 at 230 V typical		100 000							
Operating range factor of the control supply voltage, rated value									
• At AC									
- At 50 Hz		0.8 1.25	5	0.8 1.1					
- At 60 Hz		0.8 1.29	5	0.8 1.1					
• At DC		0.8 1.29	5	0.8 1.1				0.7 1.25	
Active power input	W	0.3		0.5		1		0.3	0.6
Thermal current	Α	6							

SIRIUS 3RQ3 coupling relays, narrow design

Coupling relays with plug-in relays

Article number		3RQ3118- .AB00	3RQ3118- .AB01	3RQ3118- .AE00	3RQ3118- .AE01	3RQ3118- .AF00	3RQ3118- .AF01	3RQ3118- .AM00	3RQ3118- .AM01
General technical specifications									
Width x height x depth	mm	6.2 x 93 x 7	76						
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3	V	300							
Max. permissible voltage for protective separation between control circuit and auxiliary circuit	V	300							
Ambient temperature									
During operation	°C	-25 +60							
During storage	°C	-40 +85							
Degree of protection		IP20							
Version of the fuse link required for short-circuit protection of the auxiliary switch		Fuse gG: 4	A						
Operational current of the auxiliary contacts									
• At AC-15									
- At 24 V	Α	3							
- At 250 V	Α	3							
• At DC-13									
- At 24 V	Α	1							
- At 125 V	Α	0.2							
- At 250 V	Α	0.1							
Contact reliability of the auxiliary contacts		17 V,	5 V,						
(one contact failure per 100 million)		5 mA	1 mA						
Mechanical endurance (operating cycles) typical		10 000 000)						
Electrical endurance (operating cycles) for AC-15 at 230 V typical		100 000							
Operating range factor of the control supply voltage, rated value									
• At AC									
- At 50 Hz		0.8 1.25		0.8 1.1					
- At 60 Hz		0.8 1.25		0.8 1.1					
• At DC		0.8 1.25		0.8 1.1				0.8 1.25	
Active power input	W	0.3		0.5		1		0.3	
Thermal current	Α	6							

SIRIUS 3RQ3 coupling relays, narrow design

Coupling relays with semiconductor output (not plug-in)

Article number		3RQ3050- .SM50	3RQ3052- .SM30	3RQ3052- .SM40	3RQ3052- .SM50	3RQ3053- .SG30	3RQ3055- .SM30	3RQ3065- .SM30	3RQ3070- .SB30	3RQ3070- .SG30
General technical specification	IS									
Width x height x depth	mm	6.2 x 93 x 72.	5					6.2 x 93 x 75	6.2 x 93 x	72.5
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3	V	50			300		50			
Ambient temperature										
During operation	°C	-25 +60								
During storage	°C	-40 +85								
Degree of protection		IP20								
Switching voltage of the semiconductor output										
• At AC	V				20 264					
• At DC	V	10 60	10 30	10 60		10 30				
Current carrying capacity of the semiconductor output										
• At AC					5 mA 2 A					
• At DC		1 mA 0.5 A	5 mA 2 A	1 mA 2 A		1 mA 3 A	5 mA 5 A	١	10 mA 0	.5 A
Operating range factor of the control supply voltage, rated value										
• At AC										
- At 50 Hz						0.7 1.1			1 1	0.7 1.1
- At 60 Hz						0.7 1.1			1 1	0.7 1.1
At DC		1 1				0.7 1.1	1 1			0.7 1.1
Active power input	W	0.3			0.25	0.3			0.5	
Thermal current	Α	0.5	2			3	5		0.5	
Article number		3RQ31				3RQ3	2			

Article number	3RQ31	3RQ32
Type of electrical connection for auxiliary and control circuits	Screw terminals	Spring-loaded terminals (push-in)
Type of connectable conductor cross-sections		
• Solid	1x (0.25 2.5) mm ²	
 Finely stranded 		
- Without end sleeves		1x (0.25 2.5) mm ²
- With end sleeves	1x (0.25 1.5) mm ²	
 Solid for AWG cables 	1x (20 14)	

SIRIUS 3RQ3 coupling relays, narrow design

			supply v	oltage		Material of swit	ching	SD	Article No.	Price	PU	PS*	Р
	voltage	At AC	۸۰	At DC	CO contacts for	contacts				per PU	(UNIT, SET, M)		
		At 50 Hz	At 60 Hz		auxiliary contacts								
		٧	V	V				d					
ıplin	g relays	with re	lay out	put (not	plug-in)								
	-	-	ng links										
	AC/DC	24	24	24	1	AgSnO2		2	3RQ3018-□AB00		1	5 units	4
		445	115	445	_	AgSnO2 hard	gold-plated		3RQ3018-□AB01		1	5 units	4
		115 230	115 230	115 230	1	AgSnO2 AgSnO2		2	3RQ3018-□AE00 3RQ3018-□AF00		1	5 units 5 units	4
	DC			24		AgSnO2		2	3RQ3018-2AM08-0AA0		1	5 units	4
	20			110		AgSnO2		2	3RQ3018-2AN08-0AA0		1	5 units	4
4	Input o	oupling	g links			<u> </u>							
30.8-	AC/DC	24	24	24	1	AgSnO2		2	3RQ3038-□AB00		1	5 units	4
						AgSnO2 hard	gold-plated	2	3RQ3038-□AB01		1	5 units	4
		115	115	115	1	AgSnO2		2	3RQ3038-□AE00		1	5 units	4
						AgSnO2 hard	gold-plated		3RQ3038-□AE01		1	5 units	4
		230	230	230	1	AgSnO2		2	3RQ3038-□AF00		1	5 units	4
		ا مر ماهاند.	:	· lave		AgSnO2 hard	gold-plated	2	3RQ3038-□AF01		1	5 units	4
ibiiiii	g relays		ng links						l				
6	AC/DC	24	24	9 24	1	AgSnO2		2	3RQ3118-□AB00		1	5 units	4
	AC/DC	24	24	24	1	AgSnO2 hard	nold-plated		3RQ3118-□AB01		1	5 units	4
		115	115	115	1	AgSnO2 nard (golu-plateu	2	3RQ3118-□AE00		1	5 units	4
						AgSnO2 hard	gold-plated		3RQ3118-□AE01		1	5 units	4
		230	230	230	1	AgSnO2	J 1	2	3RQ3118-□AF00		1	5 units	4
						AgSnO2 hard	gold-plated	2	3RQ3118-□AF01		1	5 units	4
	DC			24	1	AgSnO2		2	3RQ3118-□AM00		1	5 units	4
3118-						AgSnO2 hard	gold-plated	2	3RQ3118-□AM01		1	5 units	4
	erminals												
ring-lo	oaded ter	minals (p	oush-in)						1 2				
ring-lo			supply v	oltage	Current car of the semi- output	rying capacity conductor	Operat- ing mode select-	SD	1 2 Article No.	Price per PU	PU (UNIT, SET, M)	PS*	-
ring-id	Type of	Control At AC	supply v	roltage At DC	of the semi		ing mode	SD			(UNIT,	PS*	
ring-id	Type of	Control At AC At	supply v		of the semi- output	conductor	ing mode select- able via	SD			(UNIT,	PS*	
ring-id	Type of	Control At AC	supply v		of the semi- output	conductor	ing mode select- able via switch	SD			(UNIT,	PS*	
	Type of voltage	Control At AC At 50 Hz	supply v At 60 Hz	At DC	of the semi- output	At DC	ing mode select- able via switch				(UNIT,	PS*	
	Type of voltage	Control At AC At 50 Hz	supply v At 60 Hz	At DC	of the semi- output At AC	At DC	ing mode select- able via switch				(UNIT,	PS*	
	Type of voltage	Control At AC At 50 Hz	At 60 Hz	At DC	of the semi- output At AC	At DC	ing mode select- able via switch position				(UNIT,	PS* 5 units	
	Type of voltage g relays Output	Control At AC At 50 Hz	At 60 Hz	At DC	of the semi- output At AC	At DC plug-in) 1 mA 0.5 A 5 mA 2 A	ing mode select- able via switch position	d 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30		(UNIT, SET, M)	5 units 5 units	4
	Type of voltage g relays Output	Control At AC At 50 Hz	At 60 Hz	At DC	of the semi- output At AC	At DC plug-in) 1 mA 0.5 A 5 mA 2 A 1 mA 2 A	ing mode select- able via switch position	d 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40		(UNIT, SET, M)	5 units 5 units 5 units	4 4
	Type of voltage g relays Output	Control At AC At 50 Hz	At 60 Hz	At DC	of the semi- output At AC	At DC At DC	ing mode select- able via switch position	d 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50		(UNIT, SET, M) 1 1 1 1	5 units 5 units 5 units 5 units	4 4 4
	Type of voltage g relays Output	Control At AC At 50 Hz	At 60 Hz	At DC	of the semi- output At AC	At DC plug-in) 1 mA 0.5 A 5 mA 2 A 1 mA 2 A	ing mode select- able via switch position	d 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30		(UNIT, SET, M) 1 1 1 1 1	5 units 5 units 5 units 5 units 5 units 5 units	4 4 4 4 4
uplino 33050-	Type of voltage g relays Output DC	Control At AC At 50 Hz with se	At 60 Hz	At DC ductor o 11 30 V	of the semi- output At AC	onductor At DC 1 mA 0.5 A 5 mA 2 A 1 mA 2 A 5 mA 5 A	ing mode select-able via switch position	2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3065-□SM30		(UNIT, SET, M) 1 1 1 1 1 1	5 units	4 4 4 4 4 4
upling	Type of voltage g relays Output	Control At AC At 50 Hz with se coupli	At 60 Hz	At DC	of the semi- output At AC	At DC At DC	ing mode select-able via switch position	d 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30		(UNIT, SET, M) 1 1 1 1 1	5 units 5 units 5 units 5 units 5 units 5 units	4 4 4 4 4
uplino 33050-	Type of voltage g relays Output DC AC/DC	Control At AC At 50 Hz with se coupli	At 60 Hz emicono	At DC ductor of 11 30 V	of the semi- output At AC	onductor At DC 1 mA 0.5 A 5 mA 2 A 1 mA 2 A 5 mA 5 A	ing mode select-able via switch position	2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3065-□SM30		(UNIT, SET, M) 1 1 1 1 1 1	5 units	4 4 4 4 4 4
uplino 33050-	Type of voltage g relays Output DC	Control At AC At 50 Hz with se coupling 110 230 V	supply v At 60 Hz emicono ing links 110 230 V g links 11	At DC ductor of s 11 30 V	of the semi- output At AC	Plug-in) 1 mA 0.5 A 5 mA 2 A 1 mA 2 A 5 mA 5 A	ing mode select-able via switch position	2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3065-□SM30		(UNIT, SET, M) 1 1 1 1 1 1	5 units	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
uplino 33050-	Type of voltage g relays Output DC AC/DC Input of	Control At AC At 50 Hz with se coupling 11 30 V	supply v At 60 Hz emicono ing links 110 230 V g links 11 30 V	At DC ductor of s 11 30 V	of the semi- output At AC 5 mA 2 A	Plug-in) 1 mA 0.5 A 5 mA 2 A 1 mA 2 A 5 mA 5 A	ing mode select-able via switch position	d 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3065-□SM30 3RQ3070-□SB30		(UNIT, SET, M) 1 1 1 1 1 1 1	5 units	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
uplino 33050-	Type of voltage g relays Output DC AC/DC Input of	Control At AC At 50 Hz with se coupling 11 30 V 110	supply v At 60 Hz emicono ing links 110 230 V g links 11 30 V 110	At DC ductor of s 11 30 V 110 230 V 110 30 V	of the semi- output At AC	1 mA 2 A 1 mA 2 A 1 mA 3 A 1 mA 3 A 10 mA 0.5 A 10 mA	ing mode select-able via switch position	d 2 2 2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3055-□SM30 3RQ3053-□SG30		(UNIT, SET, M) 1 1 1 1 1 1 1 1	5 units	
upling	Type of voltage g relays Output DC AC/DC Input of	At AC At 50 Hz with se coupling 11 230 V 110 230 V 230 V	supply v At 60 Hz emicono ing links 110 230 V g links 11 30 V 110 230 V	At DC ductor of s 11 30 V	of the semi- output At AC 5 mA 2 A	Plug-in) 1 mA 0.5 A 5 mA 2 A 1 mA 2 A 5 mA 5 A	ing mode select-able via switch position	d 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Article No. 3RQ3050-□SM50 3RQ3052-□SM30 3RQ3052-□SM40 3RQ3052-□SM50 3RQ3055-□SM30 3RQ3065-□SM30 3RQ3070-□SB30		(UNIT, SET, M) 1 1 1 1 1 1 1	5 units	

SIRIUS 3RQ3 coupling relays, narrow design

Accessina										
Accessories										
	Version			5	SD	Article No.	Price	PU	PS*	PG
							per PU	(UNIT, SET, M)		
				C	d					
Galvanic isolation	n plates									
3RQ3900-0A	For electrical se of different types		fferent potentials when dev side by side	ices 2	2	3RQ3900-0A		1	10 units	41H
Connecting comb)S									
	For linking the sa	ame potential	S,							
9-9-9-9-	current carrying									
3RQ3901-0B	• 2-pole			2		3RQ3901-0A		1	10 units	41H
0.10000105	• 4-pole			2		3RQ3901-0B		1	10 units	41H
	• 8-pole			2		3RQ3901-0C		1	10 units	41H
Clip-on labels ¹⁾	• 16-pole			2		3RQ3901-0D		1	10 units	41H
Clip-off labels	For terminal and	Loquipmont la	pholing white							
	• 5 x 5 mm	equipinent is	abelling, writte	2	2	3RQ3902-0A		100	2 000 units	41H
	• 6 x 12 mm			2		3RQ3902-0B			1 200 units	41H
3RQ3902-0A										
Tools for opening		terminals								
	Screwdrivers For all SIRIUS de	evices with sp	oring-loaded terminals			Spring-loaded terr (push-in)	ninals 🚃			
5)	3.0 mm x 0.5 mr		9	2	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A	length approx. 2 titanium gray/bla partially insulate	ack,								
1) PC labeling system	for individual insc	ription of unit	labeling plates							
available from Cont	a-Clip Verbindung	stechnik Gmb	H (see page 16/15).							
	Coupling relays with plug-in	Control	Material of switching contacts	Number S of CO	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
	relay	voltage	oontaoto	contacts			porro	SET, M)		
				for auxiliary						
				contacts						
	Туре	V			d					
Replacement mod			g relays with plug-in r		_					
	3RQ3118AM00		AgSnO2		2	3TX7014-7BM00			15 units	41H
	3RQ3118AM01		AgSnO2 hard gold-plated AgSnO2		2	3TX7014-7BM02			15 units 15 units	41H
	3RQ3118AB00 3RQ3118AB01	24 AU/DU	AgSnO2 hard gold-plated		2 2	3TX7014-7BM00 3TX7014-7BM02			15 units 15 units	41H 41H
	3RQ3118AE00	115 AC/DC	AgSnO2 hard gold-plated		<u>-</u> 2	3TX7014-7BN02 3TX7014-7BP00			15 units	41H
	3RQ3118AF00		AgSnO2		_			·	. 5 5.1110	
	3RQ3118AE01		AgSnO2 hard gold-plated	1 2	2	3TX7014-7BP02		1	15 units	41H
			AgSnO2 hard gold-plated							

LZS coupling relays with plug-in relays

Overview

Coupling relays with plug-in relays can be ordered as complete units or as individual modules for customer assembly.

Function

The coupling relays with semiconductor output have low power consumption and are therefore particularly well-suited to solid-state systems. In the versions equipped with LEDs, these indicate the switching state. The LZS:PT/MT coupling relays have a test button. This can be used to force the relays into the switching state and to lock it without electrical control. This is indicated by a raised petrol-colored lever.

Control with solid-state output

In the case of solid-state outputs (e.g. proximity switch) with overload and short-circuit protection, you must make allowance during configuration for the temporarily flowing capacitor charging currents! This is possible, for example, by using a suitable LZS coupling relay with plug-in relay.

Surge suppression

The 24 V DC relays LZX:RT and LZX:PT with LEDs can be supplied with, all others without integral surge suppression (freewheel diode connected in parallel with A1/A2). The positive control supply voltage must be connected to coil terminal A1.

Mounting

The relays are plugged into the base and this is snapped onto a TH 35 standard mounting rail according to IEC 60715.

A fixing bracket can be ordered for the MT series that additionally fixes the relay into a plug-in base (under conditions of increased mechanical stress). For the RT and PT series, a combined fixing and ejection bracket is available which can be used to disassemble the relay where access is difficult, for example, when relays are mounted side-by-side.

They can be mounted as required.

Logical separation

The terminals for the contacts and the terminals for the coil are arranged on separate levels, e.g. above for contacts and below for coil. Logical separation is not necessarily protective separation.

Protective separation

For protective separation, transfer of the voltage of one circuit to another circuit is prevented to a suitable degree of safety (requirements and tests are described in IEC 60947-1 in Appendix N).

Notes on the previous LZX series

The complete units and accessory parts of the LZX series are no longer listed in this catalog. The complete units of the LZS series are fully compatible with the corresponding units of the LZX series. Prices for the LZS series are lower than for the previous LZX series.

The LZX plug-in relays are available unchanged and are used accordingly in both the LZS and the LZX series.

Note:

Due to differences in geometry, the LED modules, plug-in bases, fixing brackets and labels can be combined and/or used only in the respective series, LZS or LZX.

The LZS series offers not only service-proven screw connections but also versions with plug-in terminals (push-in).

LZS coupling relays with plug-in relays

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16204/td	Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16204/man

Relay type		LZX:RT print relay, 8-pole, (12.7 mm) 1 CO / 2 CO			ndustrial rela) 2 CO / 3 Co	ay, 8-, 11- and O / 4 CO	l 14-pole,
General data							
Dimensions (W x H x D)							
• LZS:RT.A4 / LZS:PT.A5	<u></u> mm	15.5 x 78 x 71		28 x 74 x	72		
• LZS:RT.B4 / LZS:PT.B5	mm	15.5 x 77 x 71		28 x 77 x	79		
• LZS:RT.D4 / LZS:PT.D5	mm	15.5 x 98 x 71		28 x 98 x	79		
Rated control supply voltage <i>U</i> s ¹⁾	V	24 DC 24 AC 115 AC	230 AC	24 DC	24 AC	115 AC	230 AC
Rated insulation voltage <i>U</i> i	V	250					
(Pollution degree 3)							
Overvoltage category Acc. to IEC 60664-1		III					
Protective separation Between coil and contacts Acc. to IEC 60947-1, Appendix N		Up to 250 V (with plug-in base LZS No (for complete units with standa		No			
Degree of protection							
• Relays		IP67		IP50			
• Bases		IP20					
Permissible ambient temperature							
 During operation 	°C	-40 +70					
During storage	°C	-40 +80					
Conductor cross-sections							
Connection type		Screw terminals					
• Solid	$\rm mm^2$	2 x 2.5					
Finely stranded with end sleeve	$\rm mm^2$	2 x 1.5					
Corresponding opening tool		Screwdriver, size 3.0 3.5 mm x ().5 mm (3RA2	908-1A)			
Connection type		Plug-in terminals (push-in)					
• Solid	mm ²	1 x (0.75 1.5), 2 x (0.75 1.0), 2	2 x 1.5				
Finely stranded without end sleeve	mm^2	1 x (0.75 1.5), 2 x (0.75 1.0),					
Finely stranded with end sleeve	mm ²	1 x (0.75 1.0), 2 x 0.75, 1 x 1.5					

¹⁾ AC voltages, 50 Hz; for 60 Hz operation, the lower response value must be increased by 10%; the power loss will decrease slightly.

LZS coupling relays with plug-in relays

Relay type			rint relay, 8- 1 CO / 2 CO				dustrial rela 2 CO / 3 CO	ay, 8-, 11- and 0 / 4 CO	I 14-pole,
Rated control supply voltage $U_s^{1)}$	V	24 DC	24 AC	115 AC	230 AC	24 DC	24 AC	115 AC	230 AC
Control side									
Operating range factor		0.9 1.4	0.9 1.1			0.9 1.4	0.9 1.1		
Power consumption at U _s									
• AC	VA		0.75				1		
• DC	W	0.4				0.75			
Release voltage	V	2.4	3.6	17.3	34.5	2.4	7.2	34.5	69
Protection circuit		Freewheel diode for complete unit				Freewheel diode in LED module			
Load side									
Switching voltage AC/DC	V	24 250							
Rated currents ²⁾									
Conventional thermal current I _{th} 1 CO contact 2 CO contacts 3 CO contacts 4 CO contacts	A A A	16 6 				 12 10 6			
Rated operational current I _e /AC- utilization categories (IEC 60947-4 - 1 CO contact - 2 CO contacts - 3 CO contacts - 4 CO contacts - 4 CO contacts - 1 CO contacts - 1 CO contacts - 1 CO contacts	5-1) A A A A	6 3 	3			4 4 4 4	2 2 2 2		
 Rated operational current I_e DC-1 suppressor diode acc. to utilization categories (IEC 60947-5-1) 		2 at 24 V, 0.27 at 23	O V			PT2, PT3, F 4 at 24 V, 0.5 at 230			
Short-circuit protection									
Short-circuit test with fuse links of operational class gG with short-circuit current $I_{\rm k}$ = 1 kA acc. to IEC 60947-5-1									
• DIAZED, type 5SB	А	10				6			
Min. contact load (reliability: 1 ppm)			17 V, 10 mA; plated 17 V/				7 V, 10 mA; plated 20 V/	1 mA	
Mechanical endurance									
• 1 CO contact	Operating cycles	30×10^6	10×10^6	1×10^{5}	7×10^4	30 x 10 ⁶	20 x 10 ⁶		
• 2 CO contacts	Operating cycles	30×10^6	5 x 10 ⁶	1×10^{5}	8×10^{4}	30 x 10 ⁶	20 x 10 ⁶		
• 3 CO contacts	Operating cycles					30 x 10 ⁶	20 x 10 ⁶		
• 4 CO contacts	Operating cycles					30 x 10 ⁶	20 x 10 ⁶		
Electrical endurance (resistive load at 250 V AC)									
• 1 CO contact	Operating cycles	1 x 10 ⁵	7×10^4						
• 2 CO contacts	Operating cycles	1 x 10 ⁵	8 x 10 ⁴			180 x 10 ³			
• 3 CO contacts	Operating cycles					180 x 10 ³			
• 4 CO contacts	Operating cycles					250 x 10 ³			
1) AC voltages 50 Hz; for 60 Hz one			o must bo						

¹⁾ AC voltages, 50 Hz; for 60 Hz operation, the lower response value must be increased by 10%; the power loss will decrease slightly.

²⁾ Capacitive loads can result in micro-welding on the contacts.

LZS coupling relays with plug-in relays

Relay type		LZS industria (35.5 mm) 3 C	il relays: MT, 11-p CO contacts	ole	
General data		Ì			
Dimensions (W x H x D)	mm	36 x 69 x 36			
Rated control supply voltage U _s ¹⁾	V	24 DC	24 AC	115 AC	230 AC
Rated insulation voltage <i>U</i> _i (Pollution degree 3)	V	250			
Overvoltage category Acc. to IEC 60664-1		Ш			
Protective separation Between coil and contacts Acc. to IEC 60947-1, Appendix N		No			
Degree of protection of relays/bases					
Relays		IP50			
• Bases		IP20			
Permissible ambient temperature					
During operation	°C	-40 +60	-45 +50		
During storage	°C	-45 +80			
Conductor cross-sections					
Connection type		Screw te	erminals		
• Solid	mm ²	2 x 2.5			
 Finely stranded with or without end sleeve 	mm ²	2 x 1.5			
Corresponding opening tool		Screwdriver, s	ize 1 or Pozidriv 1		
Control side					
Operating range	V	18 38	19.2 38	92 137	184 264
Power consumption					
• AC	VA		2.3		
• DC	W	1.2			
Release voltage	V	2.4	9.6	46	92
Protection circuit					
Load side					
Switching voltage					
• AC/DC	V	24 250			
Rated currents ²⁾					
 Conventional thermal current I_{th} 	А	10			
 Rated operational current I_e /DC-13 acc. to utilization categories (IEC 60947-5-1) 	А	2 at 24 V, 0.27 at 230 V			
 Rated operational current I_e /AC-15 acc. to utilization categories (IEC 60947-5-1) 	Α	5 at 24 V and	230 V		
Short-circuit protection					
Short-circuit test with fuse links of operational class gG with short-circuit current $I_{\rm k}$ = 1 kA acc. to IEC 60947-5-1					
DIAZED, type 5SB	А	10			
Min. contact load (reliability: 1 ppm)		12 V DC/10 m.	A		
Mechanical endurance	Operating cycles	20 x 10 ⁶			
Electrical endurance	Operating cycles				
(resistive load at 250 V AC)	-				

 $^{^{1)}\,}$ AC voltages, 50 Hz; for 60 Hz operation, the lower response value must be increased by 10%; the power loss will decrease slightly.

²⁾ Capacitive loads can result in micro-welding on the contacts.

LZS coupling relays with plug-in relays

Selection and or	doring data									
Selection and or	dering data									
	Version	Rated control supply voltage $U_{\rm s}$ (at AC: 50/60 Hz)	Contacts, number of CO contacts	Width	SD		Price r PU	PU (UNIT, SET, M)	PS*	PG
		V		mm	d					
Complete units,	11- and 14-pole, PT s	series								
0 0 0	Complete units with p For snap-on mounting of Comprising: • Coupling relays with p • Standard plug-in base • LED module (24 V DO • Fixing/ejection bracke • Labels	onto TH 35 standard mo olug-in relays e with screw terminals c version: LED module vets	with freewh	,		Screw terminals	1			
LZS:PT3A5L24	3 CO contacts	24 DC 24 AC 115 AC 230 AC	3	28	2 2 2 2	LZS:PT3A5L24 LZS:PT3A5R24 LZS:PT3A5S15 LZS:PT3A5T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	4 CO contacts	24 DC 24 AC 115 AC 230 AC	4	28	2 2 2 2	LZS:PT5A5L24 LZS:PT5A5R24 LZS:PT5A5S15 LZS:PT5A5T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	Complete units with p With logical separatio For snap-on mounting of Comprising: Coupling relays with p Plug-in base with logi LED module (24 V DC Fixing/ejection bracke Labels	n onto TH 35 standard module in relays cal separation and scree oversion: LED module in the call separation and scree of the call separation and scree or the call separation and scree or the call separation and screen are call separation are call separation are call separation and screen are call separation are called separation are ca	ew terminals							
	4 CO contacts	24 DC 24 AC 115 AC 230 AC	4	28	2 2 2 2	LZS:PT5B5L24 LZS:PT5B5R24 LZS:PT5B5S15 LZS:PT5B5T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
Complete units,	8- and 14-pole, PT se	eries								
	Complete units with p With logical separatio For snap-on mounting of Comprising: Coupling relays with p Plug-in base with logical LED module (24 V DO Fixing/ejection bracket Labels	n onto TH 35 standard monto TH	-in terminal)	Plug-in terminals (push-in)				
	2 CO contacts	24 DC 230 AC	2	28	2	LZS:PT2D5L24 LZS:PT2D5T30		1 1	5 units 5 units	41H 41H
LZS:PT5D5L24	4 CO contacts	24 DC 24 AC 115 AC 230 AC	4	28	2 2 2 2	LZS:PT5D5L24 LZS:PT5D5R24 LZS:PT5D5S15 LZS:PT5D5T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H

Note:

Logical separation: The terminals for the contacts and the terminals for the coil are arranged on separate levels, e.g. above for contacts and below for the coil. Logical separation is not necessarily protective separation.

Protective separation: Protective separation prevents voltage of one circuit affecting another circuit with sufficient protection (IEC 61140).

LZS coupling relays with plug-in relays

							iiiig reid	yo witii j	Jiag III i	olayo
	Version	Rated control supply voltage <i>U</i> _s at 50/60 Hz AC	Contacts, number of CO contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		٧		mm	d					
Individual mod	ules for customer a	ssembly, PT series								
	Industrial relays	, 8-, 11-, and 14-pole								
	Mini industrial rela	=								
	With test bracket a switch position income.	and mechanical dicator, without LED ¹⁾								
	ownor poonor me	24 DC	2	22.5		LZX:PT270024		1	1 unit	41H
SIEMENS LZX. PT370024			3			LZX:PT370024		1	1 unit	41H
LZX:PT370024		24 AC	4 2	22.5	>	LZX:PT570024 LZX:PT270524		1 1	1 unit 1 unit	41H 41H
		24 AC	3	22.5	2	LZX:PT370524		1	1 unit	41H
			4			LZX:PT570524		1	1 unit	41H
		115 AC	2	22.5	5 2	LZX:PT270615 LZX:PT370615		1 1	1 unit 1 unit	41H 41H
			4		>	LZX:PT570615		i	1 unit	41H
		230 AC	2	22.5	>	LZX:PT270730		1	1 unit	41H
			3 4		>	LZX:PT370730 LZX:PT570730		1 1	1 unit 1 unit	41H 41H
	With hard gold-pla	ating						-		
		24 DC	4	22.5	>	LZX:PT580024		1	1 unit	41H
		230 AC				LZX:PT580730		1	1 unit	41H
	 Without test brack 			00.5		LTV PTF0004			4 0	4411
		24 DC 230 AC	4	22.5	5	LZX:PT520024 LZX:PT520730		1 1	1 unit 1 unit	41H 41H
07/27/27/2	Plug-in bases fo									
. D D D D	Standard plug-in be For mounting onto T	ases H 35 standard mounting r	ail			Screw terminals	+			
			2	28	>	LZS:PT78720 LZS:PT78730		1 1	1 unit	41H 41H
			4			LZS:PT78740		1	1 unit 1 unit	41H
5001										
LZS:PT78740										
	Plug-in bases with For mounting onto T	logical separation H 35 standard mounting r	ail							
300			2	28	>	LZS:PT78722		1	1 unit	41H
2000			4		•	LZS:PT78742		1	1 unit	41H
69										
"O O1 65"										
LZS:PT78722										
	Plug-in bases with	logical separation H 35 standard mounting r				Plug-in terminals				
	For mounting onto I	H 35 standard mounting r		00		(push-in)			4 0	4411
3000			2 4	28	>	LZS:PT7872P LZS:PT7874P		1	1 unit 1 unit	41H 41H
2000										
LZS:PT7874P										
	is designed to be non-	latching If the test bracke	et is							

¹⁾ The test bracket is designed to be non-latching. If the test bracket is pressed further until 90° has been reached, two small lugs break off and the test bracket can be latched in position.

Note:

Logical separation: The terminals for the contacts and the terminals for the coil are arranged on separate levels, e.g. above for contacts and below for the coil. Logical separation is not necessarily protective separation.

Protective separation: Protective separation prevents voltage of one circuit affecting another circuit with sufficient protection (IEC 61140).

LZS coupling relays with plug-in relays

	Version	Rated control supply voltage $U_{\rm S}$ at 50/60 Hz AC	Contacts, number of CO contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		mm	d					
Individual mod	ules for customer ass	sembly, PT series								
	More individual me	odules								
	LED modules									
©	RedWith freewheel	24 DC		12.5	•	LZS:PTML0024		1	1 unit	41H
LZS:PTML0024	diode			12.5				ı	1 unit	
LZO:1 1WL0024	 Without freewheel diode 	24 AC/DC 110 230 AC/DC			>	LZS:PTML0524 LZS:PTML0730		1	1 unit 1 unit	41H 41H
	• Green	24.50				. == =====				
	 With freewheel diode 	24 DC		12.5	•	LZS:PTMG0024		1	1 unit	41H
1 70 P117001	- Without freewheel diode	24 AC/DC 110 230 AC/DC			>	LZS:PTMG0524 LZS:PTMG0730		1 1	1 unit 1 unit	41H 41H
LZS:PT17021	Fixing/ejection brack with logical separation									
	Screw terminals and plug-in terminals (push-in)			26	•	LZS:PT17021		100	10 units	41H
	Fixing/ejection brack without logical separa	ets for standard plug-i ation	n base							
LZS:PT17024	Screw terminals			26	>	LZS:PT17024		100	10 units	41H
All May	Labels									
	-			26	>	LZS:PT17040		100	10 units	41H
LZS:PT17040	RC elements									
		6 60 AC		26	•	LZS:PTMU0524		1	1 unit	41H
	Freewheel diodes wit	110 230 AC			>	LZS:PTMU0730		1	1 unit	41H
	rieewiieei aloues wit	6 230 DC		26	•	LZS:PTMT00A0		1	1 unit	41H
LZS:PTMU0730	Connecting combs for							<u> </u>		
	6-pole, 10 A current ca	arrying capacity, natura	-colored							
					5	LZS:PT170R6		1	10 units	41H
	Connecting brackets	•								
	2-pole, 10 A current ca	arrying capacity, natura	-colored		_	. = 0 == . = . = .				
Individual med	ules for customer ass	MT carios			5	LZS:PT170P1		1	10 units	41H
marviduai mod	Industrial relays, 1									
	Industrial relays with	•								
	Without LED	24 DC	3	35.5	2	LZX:MT321024		1	1 unit	41H
SIEMENE	With LED				>	LZX:MT323024		1	1 unit	41H
C	Without LED With LED	24 AC	3	35.5	2 15	LZX:MT326024 LZX:MT328024		1 1	1 unit 1 unit	41H 41H
LZX:MT326024	Without LED With LED	115 AC	3	35.5	15 15	LZX:MT326115 LZX:MT328115		1 1	1 unit 1 unit	41H 41H
	Without LED With LED	230 AC	3	35.5	2 2	LZX:MT326230 LZX:MT328230		1 1	1 unit 1 unit	41H 41H
484611	Plug-in bases	35 standard mounting r	ail			Screw terminals	(1)			
SIEMENS	TOT MOUNTING ONE THE		ali 	38	•	LZS:MT78750		1	1 unit	41H
one A	Fixing brackets								, arm	7111
ora se properties de la constantina del constantina de la constantina del constantina de la constantin				38	•	LZS:MT28800		1	1 unit	41H
LZS:MT78750										

Note:

Logical separation: The terminals for the contacts and the terminals for the coil are arranged on separate levels, e.g. above for contacts and below for the coil. Logical separation is not necessarily protective separation.

Protective separation: Protective separation prevents voltage of one circuit affecting another circuit with sufficient protection (IEC 61140).

SITOP DC power supplies such as 6EP1331-5BA00 or 6EP1331-5BA10 can be used for unavailable coil voltages, see page 15/1 or Catalog KT 10.1.

LZS coupling relays with plug-in relays

	Version	Rated control supply voltage <i>U</i> _s at 50/60 Hz AC	Contacts, number of CO contacts	Width	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		mm	d					
Complete units,	8-pole, 5 mm pinnir	ng, RT series								
00	Complete units with standard plug-in base For snap-on mounting onto TH 35 standard mounting rail Comprising: • Coupling relays with plug-in relays • Standard plug-in base with screw terminals • LED module (24 V DC version: LED module with freewheel diode) • Fixing/ejection brackets • Labels					Screw terminals	+			
LZS:RT4A4T30	1 CO contact	24 DC 24 AC 115 AC 230 AC	1	15.5	2 2 2 2	LZS:RT3A4L24 LZS:RT3A4R24 LZS:RT3A4S15 LZS:RT3A4T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	2 CO contacts	24 DC 24 AC 115 AC 230 AC	2	15.5	2 2 2 2	LZS:RT4A4L24 LZS:RT4A4R24 LZS:RT4A4S15 LZS:RT4A4T30		1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	Complete units with plug-in base With logical separation For snap-on mounting onto TH 35 standard mounting rail Comprising: Coupling relays with plug-in relays Plug-in base with logical separation and screw terminals LED module (24 V DC version: LED module with freewheel diode) Fixing/ejection brackets Labels									411
LZS:RT4B4T30	1 CO contact	24 DC 24 AC 115 AC 230 AC	1	15.5	2 2 2 2	LZS:RT3B4L24 LZS:RT3B4R24 LZS:RT3B4S15 LZS:RT3B4T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	2 CO contacts	24 DC 24 AC 115 AC 230 AC	2	15.5	2 2 2 2	LZS:RT4B4L24 LZS:RT4B4R24 LZS:RT4B4S15 LZS:RT4B4T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	Complete units with plug-in base With logical separation For snap-on mounting onto TH 35 standard mounting rail Comprising: Coupling relays with plug-in relays Plug-in base with logical separation and plug-in terminals (push-in) LED module (24 V DC version: LED module with freewheel diode) Fixing/ejection brackets Labels					Plug-in terminals (push-in)				
LZS:RT3D4L24	1 CO contact	24 DC 24 AC 115 AC 230 AC	1	15.5	2 2 2 2	LZS:RT3D4L24 LZS:RT3D4R24 LZS:RT3D4S15 LZS:RT3D4T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H
	2 CO contacts	24 DC 24 AC 115 AC 230 AC	2	15.5	2 2 2 2	LZS:RT4D4L24 LZS:RT4D4R24 LZS:RT4D4S15 LZS:RT4D4T30		1 1 1 1	5 units 5 units 5 units 5 units	41H 41H 41H 41H

Note:

Logical separation: The terminals for the contacts and the terminals for the coil are arranged on separate levels, e.g. above for contacts and below for the coil. Logical separation is not necessarily protective separation.

Protective separation: Protective separation prevents voltage of one circuit affecting another circuit with sufficient protection (IEC 61140).

LZS coupling relays with plug-in relays

	Version	Rated control supply voltage <i>U</i> _s at 50/60 Hz AC	Contacts, number of CO contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		mm	d					
Individual mod	ules for customer asse	•								
10 O	Print relays, 8-pole, Print relays With hard gold-plating Version with 1 CO contact	, 3								
LZX:RT314024		24 DC 230 AC	1	12.7	15	LZX:RT315024 LZX:RT315730		1 1	1 unit 1 unit	41H 41H
9 8 t	Print relays									
0.0	Version with 1 CO contact									
		24 DC 24 AC 115 AC 230 AC	1	12.7	15 15	LZX:RT314024 LZX:RT314524 LZX:RT314615 LZX:RT314730		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41H 41H 41H 41H
00	Version with 2 CO contact									
LZS:RT78725		12 DC 24 DC	2	12.7	5 •	LZX:RT424012 LZX:RT424024		1 1	1 unit 1 unit	41H 41H
6-6		24 AC 115 AC 230 AC			*	LZX:RT424524 LZX:RT424615 LZX:RT424730		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
CO'CO	Standard plug-in bases					Screw terminals	+	,	1 Ullit	4111
	For mounting onto TH 35		ail							
	Plug-in bases with logic			15.5	•	LZS:RT78725		1	1 unit	41H
99	For mounting onto TH 35		ail							
LZS:RT78726				15.5	>	LZS:RT78726		1	1 unit	41H
	Plug-in bases with logi c For mounting onto TH 35		ail			Plug-in terminals (push-in)				
	IED			15.5	•	LZS:RT7872P		1	1 unit	41H
	LED modules • Red									
الواد	With freewheel diode	24 DC		15.5	•	LZS:PTML0024		1	1 unit	41H
LZS:RT7872P	Without freewheel diode	24 AC/DC 110 230 AC/DC			>	LZS:PTML0524 LZS:PTML0730		1	1 unit 1 unit	41H 41H
	Green With freewheel diode	24 DC		15.5	•	LZS:PTMG0024		1	1 unit	41H
0	Without freewheel diode			10.0	>	LZS:PTMG0524 LZS:PTMG0730		1 1	1 unit 1 unit	41H 41H
LZS:PTML0024	Fixing/ejection brackets for RT base	S								
6 7	IOI III base			15.5	>	LZS:RT17016		100	10 units	41H
	Labels									
LZS:RT17016				15.5	>	LZS:RT17040		100	10 units	41H
	RC elements									
		6 60 AC 110 230 AC		15.5	>	LZS:PTMU0524 LZS:PTMU0730		1	1 unit 1 unit	41H 41H
LZS:RT17040	Freewheel diodes with	connection to A1								
	<u> </u>	6 230 DC		15.5	•	LZS:PTMT00A0		1	1 unit	41H
	Connecting combs for 8-pole, 10 A current carrying				•	LZS:RT170R8		1	10 units	41H
LZS:PTMU0730	capacity, natural-colored Connecting brackets fo									
	2-pole, 10 A current carrying capacity, natural-colored				5	LZS:RT170P1		100	10 units	41H

Note:

SITOP DC power supplies such as 6EP1331-5BA00 or 6EP1331-5BA10 can be used for unavailable coil voltages, see page 15/1 or Catalog KT 10.1.

Switching Devices - Soft Starters and Solid-State Switching Devices





Price groups

PG 140, 41B, 41C, 41E, 41H, 41L, 42G, 42J, 42S

6/2 Introduction

SIRIUS 3RW soft starters

General data

High Performance soft starters

13 3RW55 soft starters 27 - Inline circuit

/31 - Inside-delta circuit - Accessories

/37 3RW55 Failsafe soft starters NEW

6/50 - Inline circuit6/51 - Inside-delta circuit6/52 - Accessories

General Performance soft starters

6/54 3RW52 soft starters
6/66 - Inline circuit
6/68 - Inside-delta circuit
6/70 - Accessories

Basic Performance soft starters

3RW50 soft starters MEW

6/81 - Inline circuit - Accessories 3RW40 soft starters

6/84 3RW40 soft starters
6/92 - Inline circuit
- Accessories

94 - Accessories96 3RW30 soft starters104 - Inline circuit

- Accessories

Spare parts

107 For 3RW55/3RW55 Failsafe **№№** 1111 For 3RW52

For 3RW50 NEW

Software

4/4 Simulation Tool for Soft Starters (STS)4/5 SIRIUS Soft Starter ES (TIA Portal)

SIRIUS 3RW Soft Starter block library for SIMATIC PCS 7

for resistive/inductive loads

General data
Solid-state relays

General data

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Solid-state contactors

General data

SIRIUS 3RF23 solid-state contactors, single-phase

SIRIUS 3RF24 solid-state contactors, single-phase

Solid-state switching devices

three-phase
Function modules

General data

6/156 SIRIUS converters for 3RF2 SIRIUS load monitoring for 3RF2

6/158 SIRIUS heating current monitoring for 3RF2

6/159 SIRIUS power controllers for 3RF2 6/160 SIRIUS power regulators for 3RF2

Solid-state switching devices for switching motors

Solid-state contactors

6/161 General data
6/165 SIRIUS 3RF34 solid-state contactors,

three-phase

6/169 SIRIUS 3RF34 solid-state reversing

contactors, three-phase

Switching Devices – Soft Starters and Solid-State Switching Devices

Introduction

Overview

More information

Homepage, see www.siemens.com/soft-starte Industry Mall, see www.siemens.com/product?3RW

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=Sirius3rwFolder

Industry Online Support (SIOS) topic page, see

ww/en/view/109747404

Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917













3RW55

3RW55 Failsafe

Page

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3RW30

3RW soft starters

High Performance soft starters

3RW55 soft starters

- TIA integration optional
- Plug-in communication modules for PROFINET, PROFIBUS, EtherNet/IP and Modbus
- Removable HMI module with color display, local interface and slot for a micro SD memory card
- · Extended protection functions
- Up to 1 200 kW at 400 V (can be used in supply systems up to 690 V)
- Automatic parameterization for simple commissioning and reliability even under changing
- · Hybrid switching devices for minimum power loss and three-phase motor control for optimum/symmetrical motor control
- Pump stop for reduced mechanical loading and optimum pump stop control
- ATEX/IECEx certification

3RW55 Failsafe soft starters

- TIA integration optional
- Plug-in communication modules for PROFINET, PROFIBUS, EtherNet/IP and Modbus
- Removable HMI module with color display, local interface and slot for a micro SD memory card
- Extended protection functions
- Up to 560 kW at 400 V (can be used in supply systems up to 480 V)
- SIL 1 PL c / STO without additional components
- SIL 3 PL e / STO with additional contactor and safety relay
- Hybrid switching devices for minimum power loss and three-phase motor control for optimum/symmetrical motor control
- Pump stop for reduced mechanical loading and optimum pump stop control
- ATEX/IECEx certification

General Performance soft starters

3RW52 soft starters

- TIA integration optional
- Plug-in communication modules for PROFINET, PROFIBUS, EtherNet/IP and Modbus
- · HMI modules optional
- Soft starting and stopping
- · Current limiting
- Motor overload protection (optionally with thermistor motor protection)
- Analog output (optional)
- Up to 560 kW at 400 V (can be used in supply systems up to 600 V)
- Hybrid switching devices for minimum power loss and three-phase motor control for optimum/symmetrical motor control
- Soft Torque for reduced mechanical loading and optimum pump stop
- · Parameterization using potentiometers

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Switching Devices – Soft Starters and Solid-State Switching Devices

Introduction



3RW40 soft starters

• ATEX/IECEx certification Soft starting and stopping

• Parameterization using potentiometers

- · Current limiting
- Motor overload protection (optionally with thermistor motor protection)

• Up to 315 kW at 400 V (can be used in supply systems up to 600 V) • Hybrid switching devices for minimum power loss and two-phase motor control • Soft Torque for reduced mechanical loading and optimum pump stop

- Up to 55 kW at 400 V (can be used in supply systems up to 600 V)
- Hybrid switching devices for minimum power loss and two-phase motor control
- ATEX certification
- 3RW30 soft starters
- Soft starting with voltage ramp
- Up to 55 kW at 400 V (can be used in supply systems up to 480 V)

Use of soft starters in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS 3RW soft starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information $\,$ on dimensioning and configuring, see Application Manual.

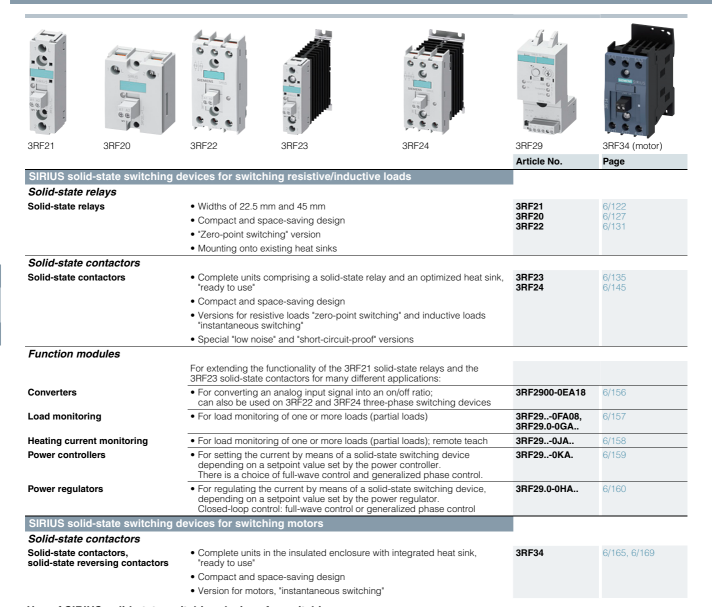
For more information, see page 1/7.

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Switching Devices – Soft Starters and Solid-State Switching Devices

Introduction



Use of SIRIUS solid-state switching devices for switching motors in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS 3RF solid-state switching devices for switching motors in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data

Overview

More information

Homepage, see www.siemens.com/soft-starter

Industry Mall, see www.siemens.com/product?3RW

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=Sirius3rwFolder

Industry Online Support (SIOS) topic page, see

https://support.industry.siemens.com/cs/ww/en/view/109747404

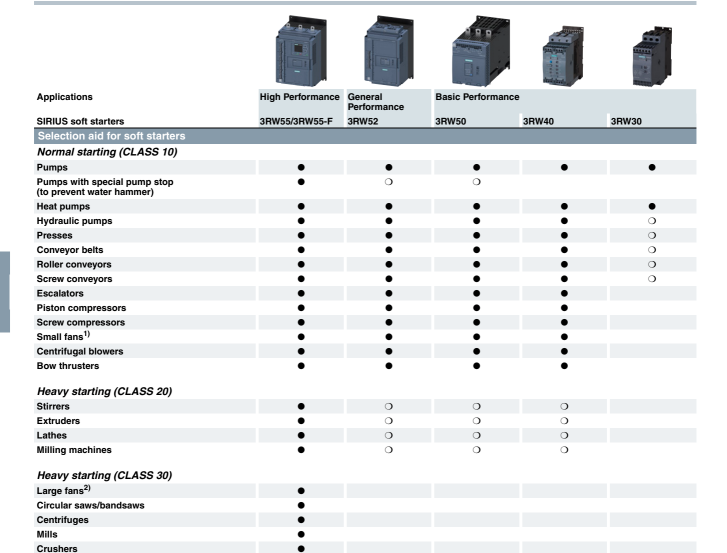
Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

SIRIUS 3RW soft starters – as versatile as your application



Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data



Recommended soft starter

O Possible soft starter

¹⁾ The mass inertia of the fan is <10 times the mass inertia of the motor.

 $^{^{2)}\,}$ The mass inertia of the fan is $\geq \! 10$ times the mass inertia of the motor.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data













					ada	development .	HEREIGH 4
Applications		High Performance		General Performance	Basic Performance		
SIRIUS soft starters		3RW55	3RW55-F	3RW52	3RW50	3RW40	3RW30
General technical specifications							
Operational current at 40 °C	Α	13 2 217	13 987	13 987	143 570	12.5 106	3 106
Operational voltage	V	200 690 ¹⁾	200 480	200 600	200 600	200 600	200 480
Operating power for three-phase motors							
• At 400 V, at 40 °C - Inline circuit - Inside-delta circuit	kW kW	5.5 710 11 1 200	5.5 315 11 560	5.5 315 11 560	75 315 	5.5 55 	1.5 55
• At 460/480 V at 50 °C - Inline circuit - Inside-delta circuit	hp hp	7.5 1 000 10 1 700	7.5 400 10 750	7.5 400 10 750	100 400	7.5 75 	1.5 75
Ambient temperature ²⁾	°C	-25 +60	-25 +60	-25 +60	-25 +60	-25 +60	-25 +60
Soft starting/ramp-down		✓	✓	✓	✓	✓	√ 3)
Voltage ramp		/	/	· /	/	· /	· /
Starting voltage	%	20 100	20 100	30 100	30 100	40 100	40 100
Ramp-up and ramp-down time	76 S	0 360	0 360	0 20	0 20	0 20	0 20 ³⁾
Pump stop (torque control) ⁴⁾	5	√ 360	√ 360	0 20 	0 20 	0 20 	0 20°7
	%	10 100					
Starting torque Torque limit	%	20 200	10 100 20 200				
•	/0						
Soft Torque (torque limit)			 /	✓ ✓	✓ ✓	 /	 /
ntegral bypass contact system			•			-	
ntrinsic device protection		√ √ 5)	√ √ 5)	<i>\</i>	√ √ 5)	√ √ 5)	
lotor overload protection		•	•	✓ ✓ 6)	√ 6)	7 6)	
hermistor motor protection evaluation		<i>'</i>	<i>\</i>	√ 6)	√ 6)	7 °,	
Analog output		<i>'</i>	<i>'</i>				
Remote RESET		√	√	√	✓	✓	
Adjustable current limiting		<i>y</i>	✓	✓	✓	1	
nside-delta circuit ¹⁾		/	√	✓			
Breakaway pulse		✓	1				
Automatic parameterization		1	✓				
Pump cleaning		✓	✓				
Condition monitoring		✓	✓				
Jser account administration ⁸⁾		✓	✓				
Creep speed in both directions of rotation		✓					
Reversing duty		✓	✓				
Reversing DC braking ⁴⁾⁷⁾		✓					
C braking ⁴⁾⁷⁾		✓					
ynamic DC braking ⁴⁾⁷⁾		1					
Motor heating		1					
Communication function ⁹⁾		1	1	✓	/		
IMI module installable in the cabinet door		1	1	√ 9)	√ 9)		
perating measured value display		1	1	√ 9)	√ 9)		
ogbooks		1	1	√ 9)	√ 9)		
Statistical data and slave pointer function		1	1	√ 9)	√ 9)		
race function ⁸⁾		1	1				
Programmable control inputs and outputs		/	/				
lumber of parameter sets		3	3	1	1	1	1
arameterizable via software ⁸⁾		/	/				
lumber of controlled phases		3	3	3	2	2	2

[✓] Function available

Heavy starting CLASS 30⁴⁾

⁻⁻ Function not available

 $^{^{\}rm 1)}$ Inside-delta circuit only up to operational voltage 600 V.

²⁾ Note derating above 40 °C.

³⁾ Only soft starting available for 3RW30.

⁴⁾ Calculate soft starter and motor with size allowance where required.

⁵⁾ When using the motor overload protection according to ATEX/IECEx, an upstream contactor may be required, see page 6/11.

⁶⁾ Special device versions only.

⁷⁾ Not possible in inside-delta circuit.

⁸⁾ With software Soft Starter ES (TIA Portal).

⁹⁾ Only in conjunction with special accessories.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

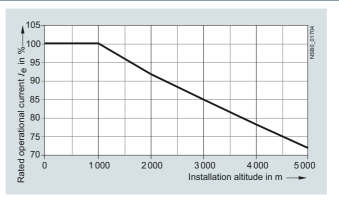
General data

Constraints

The 3RW soft starters should always be designed on the basis of the required rated operational current of the motor. The motor ratings listed in the selection and ordering data are rough guide values and designed for basic starting conditions (CLASS 10). For other starting conditions we recommend the Simulation Tool for Soft Starters (STS).

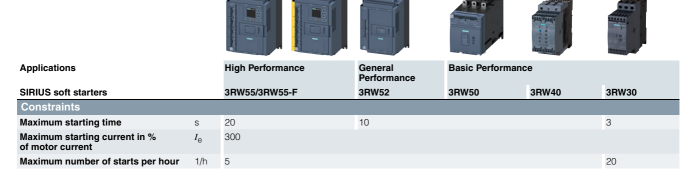
Motor rating data in kW and hp is based on IEC 60947-4-1.

At an installation altitude above 2 000 m, max. permissible operational voltage is reduced to 480 V.



Installation altitude for SIRIUS 3RW soft starters

The selection and ordering data were determined for the following constraints (stand-alone installation without auxiliary fan)



Simulation Tool for Soft Starters (STS)

The Simulation Tool for Soft Starters (STS) provides a convenient means of designing soft starters using a simple, quick and easy-to-use interface.

Entering the motor and load data will simulate the application and prompt suggestions for suitable soft starters.

Link to the free download of the Simulation Tool for Soft Starters (STS).

- Simple, quick and user-friendly interface
- Detailed and up-to-date Siemens motor database, including IE3/IE4 motors.
- Simulation of heavy starting up to CLASS 30
- Update-capable (e.g. motors, load types, functions)
- Fast simulations with minimum input data
- Immediate, graphical curve charts of start operations with limit values
- Table view of suitable soft starters for the application



Everything at a glance: Simulation and results list

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data

Circuit concept

Three-phase controlled SIRIUS 3RW soft starters can be operated in two different types of circuit:

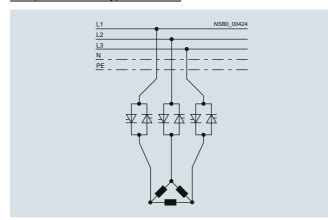
Inline circuit

The controls for isolating and protecting the motor are simply connected in series with the soft starter. The motor is connected to the soft starter with three leads.

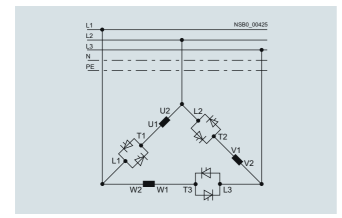
• Inside-delta circuit

The wiring is similar to that of wye-delta starters. The phases of the soft starter are connected in series with the individual motor windings. The soft starter then only has to carry the phase current, amounting to about 58% of the rated motor current (conductor current).

Comparison of the types of circuit



Inline circuit: Rated current $I_{\rm e}$ corresponds to the rated motor current $I_{\rm n}$, three cables to the motor



Inside-delta circuit: Rated current $I_{\rm e}$ corresponds to approx. 58% of the rated motor current $I_{\rm n}$, six cables to the motor (as for wye-delta starters)

Which circuit?

Using the inline circuit involves the lowest wiring outlay. If the soft starter to motor connections are long, this circuit is preferable.

The wiring complexity is twice as high when using the insidedelta circuit, but a smaller device can be used with the same rating. Thanks to the choice of operating mode between the inline circuit and inside-delta circuit, it is always possible to select the most favorable solution.

The braking function is possible only in the inline circuit. The inside-delta circuit cannot be used in 690 V line supplies.

Configuration

The solid-state 3RW soft starters are designed for normal starting. In case of heavy starting or increased starting frequency, a larger unit must be selected. The 3RW52 soft starters may be used in isolated supply networks (IT systems) up to 600 V AC and the 3RW55 soft starters even up to 690 V.

For long starting times it is recommended to have a PTC sensor or temperature switch in the motor. This also applies for the ramp-down modes torque control, pump stop and DC braking, because during the ramp-down time in these modes, an additional current loading applies in contrast to free ramp-down.

No capacitive elements are permitted in the motor feeder between the SIRIUS 3RW soft starter and the motor (e.g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter.

All elements of the main circuit (such as fuses and controls) should be dimensioned for direct-on-line starting, following the local short-circuit conditions. Fuses and switching devices must be ordered separately. The harmonic component load for starting currents must be taken into consideration for the selection of motor starter protectors (selection of release). Please observe the maximum switching frequencies specified in the technical specifications.

Notes:

When three-phase motors are switched on, voltage drops occur as a rule on starters of all types (direct-on-line starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the soft starter.

For dimensioning soft starters, we recommend our Simulation Tool for Soft Starters (STS), see page 6/8 or our Technical Support:

https://support.industry.siemens.com/My/ww/en/requests.

Recommended parameters for the initial commissioning of our SIRIUS 3RW soft starters are listed in every report of our Simulation Tool for Soft Starters (STS). In addition, our High Performance soft starters provide support by means of their commissioning wizards.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data

Motor feeders with soft starters

The type of coordination according to which the motor feeder with soft starter is mounted depends on the application-specific requirements. Normally, fuseless mounting (combination of motor starter protector and soft starter) is sufficient.

If type of coordination "2" is to be fulfilled, then semiconductor fuses must be fitted in the motor feeder.



Type of coordination "1" according to IEC 60947-4-1: After a short-circuit incident, the unit is defective and therefore unsuitable for further use (protection of persons and system guaranteed).



Type of coordination "2" according to IEC 60947-4-1: After a short-circuit incident the unit is suitable for further use (protection of persons and system quaranteed).

The type of coordination refers to soft starters in combination with the stipulated protective device (motor starter protector/fuse), not to any additional components in the feeder.

The types of coordination are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Feeder tests and events

To keep the scope of feeder tests with SIRIUS 3RW soft starters within economically reasonable limits, tests were conducted with feeder components (motor starter protectors/circuit breakers, fuses) that cover the greatest number of use cases (different soft starter versions depending on, for example, line voltage, type of circuit, or necessary overdimensioning). For the combined tests that were conducted, the values for the short-circuit breaking capacity $I_{\rm q}$ in kA were determined and documented.

If the short-circuit breaking capacity is the same, of course, smaller circuit breakers or fuses can also be used for the selected soft starter provided the dimensioning of the short-circuit components is suitable for the connected three-phase motor and the line protection for the cables used. For type of coordination "2" (with semiconductor protection), it is also necessary to compare the characteristics because the protection function would no longer be completely ensured if too small a fuse were selected. If the soft starter does not have a motor protection function, the motor protection must also be dimensioned appropriately.

Setting the motor current

If circuit breakers with an overload release are used (e.g. SIRIUS 3RV20 motor starter protector), we recommend activating the motor protection function of the SIRIUS 3RW soft starter to protect the motor and setting the soft starter to the rated operational current $I_{\rm e}$ of the motor. We recommend setting the circuit breaker in such a way that it provides line protection but does not usually trip before the soft starter when a motor overload occurs.

Line protection and motor protection

Line protection and motor protection are not ensured in all operating cases, depending on:

- How the motor feeder is constructed (e.g. with fuses or motor starter protectors)
- Whether the SIRIUS 3RW soft starters are operated within the specification relevant for the tests (IEC 60947-4-2)
- Or whether the documented constraints (see page 6/8) have been observed

There are operating states of the thyristors (caused, for example, by high starting frequencies or heavy starting) that do not permit an overload to be disconnected by the SIRIUS 3RW soft starter. These cases are very rare but can not be ruled out in all cases.

In accordance with IEC 60947-4-2, the SIRIUS 3RW soft starters are dimensioned and checked for operation with up to 8 times the rated operational current $I_{\rm e}$. For currents larger than this, reliable disconnection of an overcurrent by the SIRIUS 3RW soft starter is not ensured. Such large overcurrents have to be disconnected by a switching device at a higher level (e.g. by a circuit breaker or a fuse in conjunction with an optional line contactor).

Motor protection by the SIRIUS 3RW soft starter is ensured for currents up to 8 times the rated operational current $I_{\rm e}$ in any case. Line protection is covered by the line-side motor starter protector/circuit breaker or fuse. These motor feeder components must be dimensioned accordingly and the cable cross-sections must be chosen to match.

Line protection

Line protection in motor feeders with soft starters is always covered by a fuse or a circuit breaker both in case of an overload and in case of a short circuit. The circuit breaker must have an overload release. That is the case for motor starter protectors (e.g. SIRIUS 3RV20).

Circuit breakers without an overload release (e.g. SIRIUS 3RV23 motor starter protectors) must not be used because they do not provide overload protection. The feeder tests for these were therefore not performed. If the motor feeder with SIRIUS 3RW soft starters is configured without a fuse, motor starter protectors must be used that ensure tripping on an overload.

Motor protection

If fuses are used to provide protection against overload and short circuit of the cables, the motor is protected by the SIRIUS 3RW soft starter. If the constraints (simple starting conditions CLASS 10, listed maximum values for starting current, starting time and number of starts per hour) of page 6/8 are observed, the motor feeders can be configured according to IEC as described in the section about soft starters (an optional line contactor is not required). If these preconditions are met, the SIRIUS 3RW soft starters are able to trip on overloads to protect the motor in any case.

In other starting conditions and on heavy starting, the following must be considered:

Trip classes

Tested fuseless switchgear assemblies comprising SIRIUS 3RW soft starters and motor starter protectors only comply with CLASS 10.

To configure tested motor feeders, for example, for CLASS 20 or CLASS 30, fuses must be used together with SIRIUS 3RW soft starters.

Line contactor

In applications with high starting frequencies or heavy starting as of CLASS 20, we recommend combining fuses with the use of a line contactor on the line side so that a motor overload is disconnected by the fault signaling contact of the soft starter in any case (that is, even in rare cases in which disconnection by the SIRIUS 3RW soft starter is no longer possible due to the operating state of the thyristors).

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data

ATEX/IECEx-certified motor overload protection

Ambient temperature during operation

The SIRIUS 3RW soft starters are approved for operation in a temperature range of -25 to $+60\,^{\circ}\text{C}$.

Please take into account derating of the rated operational current for ambient temperatures above 40 °C.

For more information, see Equipment Manual and the technical data sheet of the selected soft starter.

Trip class (electronic overload protection)

The motor and cables must be dimensioned for the selected trip class.

The rated data of the soft starters refers to normal starting (CLASS 10). For heavy starting (> CLASS 10), the soft starter may need to be overdimensioned as only a rated motor current that is lower than the soft starter rated current can be set.

Short-circuit protection

The SIRIUS 3RW soft starter does not have short-circuit protection. Short-circuit protection must be ensured.

Line protection

Avoid impermissibly high cable surface temperatures by correctly dimensioning the cross-sections.

The cable cross-section must be adequately dimensioned.

Line contactor or additional undervoltage release on the motor starter protector

In many ATEX/IECEx applications no additional measures (e.g. the use of a line contactor) are necessary with regard to the motor feeder configuration.

The operation of the selected soft starter may, depending on the amplitude of the line voltage and the type of motor connection (inline circuit or inside-delta circuit), result in the loss of the certified motor overload protection according to ATEX/IECEx if one of the two remedial measures listed below is not implemented.

Remedial measures

- An additional line contactor in the main circuit
- An additional undervoltage release for a motor feeder configuration with a motor starter protector

The line contactor or the undervoltage release are connected to error outputs 95, 96 and 98 of the selected soft starter

Note:

For ATEX/IECEx applications, the accompanying information on parameterization and commissioning must be observed in the ATEX/IECEx chapters of the Equipment Manual for the selected soft starter.

Article No. scheme

Product versions		Article number
Device type	High Performance soft starters	3RW55 🗆 🗆 – 🗆 🗆 🗆 🗆
	General Performance soft starters	3RW52
	Basic Performance soft starters	3RW50
		3RW40
		3RW30
Size/rated operational current I_e	e.g. 15 = 25 A in size S1	
Connection type	e.g. 1 = screw terminal	
Soft starter functionality	e.g. AC = with bypass and analog output, three-phase controlled	
Rated control supply voltage $U_{\rm S}$	e.g. 0 = 24 V AC/DC	
Rated operational voltage $U_{\rm e}$	e.g. 4 = 200 480 V AC	
Example		3RW52 1 5 - 1 A C 0 4

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

General data

Benefits

Can be flexibly deployed in many applications

Strong portfolio: comprehensive, coordinated soft starter portfolio



- The right hardware for all requirements, soft starters for tasks ranging from simple to demanding starting in Basic, General and High Performance versions
- Extensive portfolio for individual expansion:
 Optional HMIs for installation in the device or mounting on the control cabinet door
- Communication via PROFINET, PROFIBUS, EtherNet/IP and Modbus
- Design enclosure with removable terminals, space-saving thanks to compact design and rugged thanks to coated printed circuit boards
- Can be used worldwide thanks to numerous certificates and approvals: IEC, UL, CSA, CCC, ATEX/IECEx, shipbuilding

Intelligent operation: concentrated, application-specific functionality



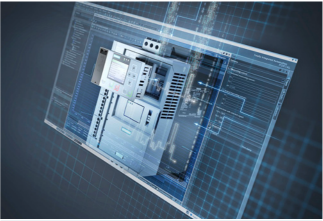
- Can be used in a wide variety of applications: Pumping, ventilating, compressing, moving and processing
- Integrated, self-learning automatic parameterization depending on motor starting conditions
- Application-specific functionality such as pump cleaning and pump stop
- Condition monitoring:
 Current and power monitoring with warning and alarm limits, starting time monitoring

Efficient switching: hybrid switching technology on board



- Energy-efficient switching and mechanical protection of the drive train thanks to soft starters with hybrid switching technology
- Low-wear switching extends the service life of the devices
- Soft starting prevents current peaks, thereby increasing the network stability
- Protection against disturbances in the application.
 Mechanical protection for the drive train

Ready for a digital future: data available whenever and wherever needed



- Support from tools and data during engineering
- Simulation Tool for Soft Starters for support during product selection
- Very simple, standardized commissioning and configuration via Soft Starter ES in TIA Portal
- Integration in the automation system via communication interfaces
- Data availability and analysis: large volumes of data at any time and anywhere, even into MindSphere

3RW55 soft starters > General data

Overview

More information

Homepage, see www.siemens.com/soft-starter Industry Mall, see www.siemens.com/product?3RW TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=3rw55

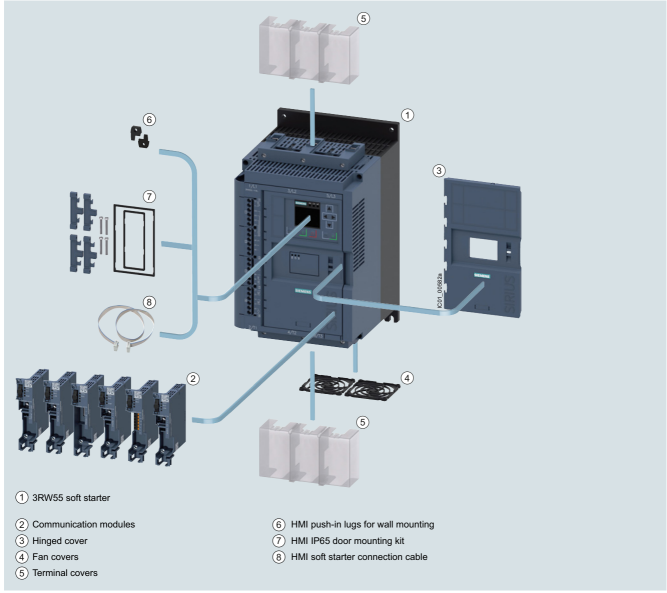


Industry Online Support (SIOS) topic page, see https://support.industry.siemens.com/cs/ww/en/view/109747404 Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

SIRIUS Soft Starter ES (TIA Portal), see page 14/2

Equipped with the utmost functionality, the SIRIUS 3RW55 High Performance soft starters confidently handle even difficult starting and stopping operations. Thanks to innovative torque control, the device can be used for drives with an output of between 5.5 kW and 1 200 kW (at 400 V).

The functions have been specially designed to offer maximum user friendliness. The HMI (with color display, local interface and a slot for micro SD memory card) and plug-in communication modules (PROFINET, PROFIBUS, EtherNet/IP and Modbus) ensure maximum flexibility. With their modern hybrid switching technology, the SIRIUS 3RW55 soft starters offer efficient switching for long-term, energy-saving use.



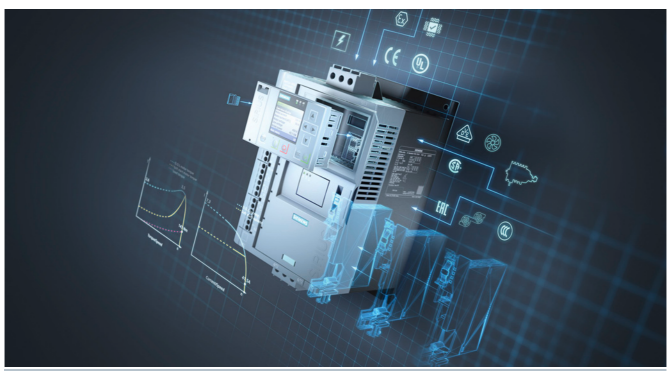
3RW55 High Performance soft starters with accessories (see page 6/35)

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters High Performance Soft Starters

3RW55 soft starters > General data

Benefits



Product characteristics / function	Performance features / benefits
Automatic parameterization	Extremely easy commissioning and reliability even under changing load conditions
Hybrid switching devices and three-phase motor control	Minimum power loss and optimum/symmetrical motor control
Integration into TIA Portal – communication modules optional	Efficient configuration and maximum flexibility in automation engineering
Removable HMI with color display, local interface, slot for micro SD memory card	Maximum flexibility with regard to user interface and intuitive menu guidance
Pump stop and torque control	Reduced mechanical loading and optimum pump stop control
Certified according to ATEX/IECEx directive	Suitable for the starting of explosion-proof motors

3RW55 soft starters > General data

Technical specifications

More	Into	rmation

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/25099/td

Equipment Manual "SIRIUS 3RW55 Soft Starter", see https://support.industry.siemens.com/cs/ww/en/view/109753752

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/25099/faq Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

				_			_	_			
Туре		3RW551HA.4 3RW551HA.5	3RW552HA.6 3RW553HA.6	3RW552HA.4 3RW553HA.4	3RW554HA.4	3RW554HA.6	3RW555HA.4	3RW555HA.6			
Installation/fixing/ dimensions											
Width x height x depth	mm	$170\times275\times152$	$185 \times 306 \times 203$		210 × 393 × 203		478 x 764 x 241				
T											
Type of mounting		Screw fixing									
Mounting position		Vertical (can be r	otated +/- 90° and	d tilted +/- 22.5° fc	rward or backward	d)					
Distance to be maintained with side-by-side mounting											
 Above 	mm	100									
 At the side 	mm	5									
• Below	mm	75									
Maximum installation altitude above sea level ¹	m)	5 000	2 000	5 000		2 000	5 000	2 000			
Degree of protection		IP00									
Ambient conditions											
Ambient temperature											
 During operation²⁾ 	°C	-25 +60									
 During storage and transport 	°C	-40 +80									
Environmental category according to IEC 60721											
During operation			3K6 (no ice formation, no condensation), 3C3 (no salt mist), 3S2 (sand must not get into the devices), 3M6								
During storage			onal condensation not enter the devic	n), 1C2 (no salt mi ces), 1M4	st),						
 During transport 		2K2, 2C1, 2S1, 2	M2 (max. height o	of fall 0.3 m)							

¹⁾ Derating from 1 000 m, see characteristic curve on page 6/8.

²⁾ Note derating above 40 °C.

Туре		3RW55HA0.	3RW55HA1.	
Control circuit/control				
Control supply voltage				
At AC/DC, rated value	V	24/24	/	
• At AC	V		110 250	
Relative negative tolerance/relative positive tolerance with AC	%	-20/20	-15/10	
Relative negative tolerance/relative positive tolerance with DC	%	-20/20	/	
Frequency of the control supply voltage	Hz	50 60		
Relative negative tolerance/relative positive tolerance	%	-10/10		
Type of overvoltage protection		Varistors		
Type of short-circuit protection for control circuit ¹⁾		Fuse 4 A gG (I_{CU} = 1 kA), fuse 6 A quick-response (I_{CU} = 1 kA), MCB C1 (I_{CU} = 600 A), MCB C6 (I_{CU} = 300 A)		

¹⁾ Not included in scope of supply

Туре		3RW55HA.4	3RW55HA.5	3RW55HA.6
Power electronics				
Operational voltage, rated value	V	200 480	200 600	200 690
Relative negative tolerance/relative positive tolerance	%	-15/10		
Operational voltage for inside-delta circuit, rated value	V	200 480	200 600	
Relative negative tolerance/relative positive tolerance	%	-15/10		
Operating frequency, rated value	Hz	50 60		
Relative negative tolerance/relative positive tolerance	%	-10/10		
Minimum load [% of $I_{\rm M}$] ¹⁾	%	10		
Maximum cable length between soft starter and motor	m	800		

¹⁾ Relative to set I_e .

Туре		3RW5513	3RW5514	3RW5515	3RW5516	3RW5517
Rated operational current I _e	Α	13	18	25	32	38
Power electronics						
Load rating with rated operational current I_e						
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
Permissible rated motor current and starts	s/h					
Normal starting (CLASS 10A)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)						
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	29.6/27.2/23.6	33.5/30.5/27.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)	-					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	26/23.6/21.2	29/26/23
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	7 3	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M						
Minimum/maximum	Α	2.5/13	3.5/18	5/25	6.5/32	7.5/38
Minimum/maximum in inside-delta circuits	Α	4.3/22.5	6.1/31.1	8.7/43.3	11.3/55.4	13/65.8

Туре		3RW5521	3RW5524	3RW5525	3RW5526	3RW5527
Rated operational current I _e	А	25	47	63	77	93
Power electronics						
Load rating with rated operational current I_e						
IEC + UL/CSA, individual mounting at 40/50/60 $^{\circ}\text{C},$ AC-53a	Α	25/22.3/19.6	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
Permissible rated motor current and start	s/h					
Normal starting (CLASS 10A)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	25/22.3/19.6	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	25/22.3/19.6	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	25/22.3/19.6	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)						
Rated motor current I_{M} , $T_{\text{U}} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	25/22.3/19.6	43.4/38/34.4	53/48/43	68/62/56	82.5/75.5/65
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	7 3	7 3	7 3	7 3
• 350% $I_{\rm M}$ - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M						
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	5/25 8.7/43.3	10/47 17.3/81.4	13/63 22.5/109	16/77 27.7/133	19/93 32.9/161

Туре		3RW5534	3RW5535	3RW5536
Rated operational current I _e	Α	113	143	171
Power electronics				
Load rating with rated operational current I_e				
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	113/101/89	143/128/118	171/153/141
Permissible rated motor current and starts	s/h			
Normal starting (CLASS 10A)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	А	113/101/89	143/128/118	171/153/141
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10
Normal starting (CLASS 10E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	113/101/89	143/128/118	171/153/141
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	21 8
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4
Heavy starting (CLASS 20E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	109/97/85	128/113/103	141/129/117
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	89/81/74	108/98/88	117/105/93
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M				
Minimum/maximum	Α	23/113	29/143	34/171
Minimum/maximum in inside-delta circuits	Α	39.8/195	50.2/247	58.9/296

Туре		3RW5543	3RW5544	3RW5545	3RW5546	3RW5547	3RW5548
Rated operational current I _e	Α	210	250	315	370	470	570
Power electronics							
Load rating with rated operational current I_e							
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
Permissible rated motor current and st	tarts/h						
Normal starting (CLASS 10A)							
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	40 17	20 6
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10	26 10	9 1
Normal starting (CLASS 10E)							
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	551/490/445
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21	21 8	21 8	21 8	17 6	8 1
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4	13 4	10 2	2
Heavy starting (CLASS 20E)							
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	162/146/130	200/180/160	231/207/183	258/230/202	272/254/236	284/262/240
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)							
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	138/122/106	160/140/120	183/159/135	202/174/160	210/190/170	220/200/180
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 3	7 3	7 3	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M							
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	42/210 72.7/363	50/250 86.6/433	63/315 109.1/545	74/370 128.2/640	94/470 162.8/814	114/570 197.5/987
Minimum/maximum in inside-delta circuits	Α	72.7/363	86.6/433	109.1/545	128.2/640	162.8/814	197.5/987

Туре		3RW5552	3RW5553	3RW5554	3RW5556	3RW5558
Rated operational current I _e	А	630	720	840	1 100	1 280
Power electronics						
Load rating with rated operational current I_e						
IEC + UL/CSA, individual mounting at 40/50/60 $^{\circ}\text{C},$ AC-53a	Α	630/561/510	720/641/580	840/748/670	1 100/979/890	1 280/1 139/1 030
Permissible rated motor current and start	s/h					
Normal starting (CLASS 10A)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	630/561/510	720/641/580	840/748/670	1 100/979/890	1 280/1 139/1 030
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	42 18	43 18	32 12
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	25 10	27 9	17 4
Normal starting (CLASS 10E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	630/561/510	720/641/580	840/748/670	1 100/979/890	1 225/1 130/1 030
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	19 7	18 7	15 5
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	10 2	9	1
Heavy starting (CLASS 20E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	500/450/400	520/470/420	570/520/470	920/840/760	980/900/810
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)	•					
Rated motor current $I_{\rm M}$, $T_{\rm U} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	380/340/300	400/360/320	420/380/340	740/670/600	790/720/650
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	7 3	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M						
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	114/630 197.5/987	144/720 249.4/1 247	168/840 291/1 454	220/1 100 381.1/1 905	258/1 280 446.9/2 217

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

High Performance Soft Starters

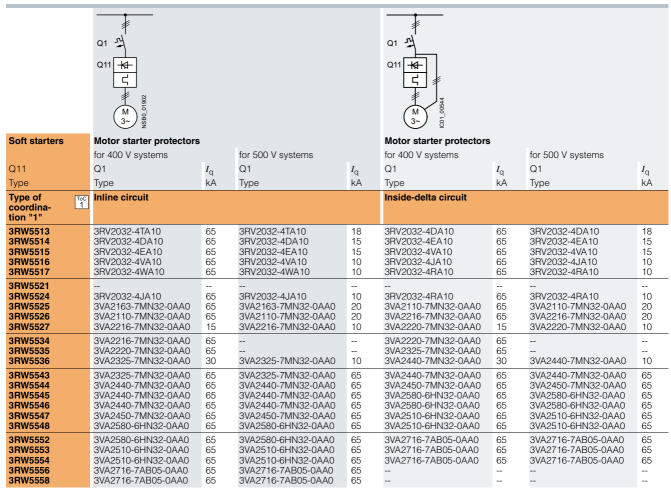
3RW55 soft starters > General data

Motor feeders according to IEC with 3RV2/3VA motor starter protectors/circuit breakers (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity I_q in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The service factor or measurement inaccuracies have been taken into account, for example, for the selection of the specified motor starter protectors/circuit breakers; the specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

In 690 V systems, in motor feeder tests with soft starters demonstrable short-circuit breaking capacities can only be achieved with the use of fuses ($I_{\rm Q} > 5$ to 10 kA).

3RW55 soft starters > General data

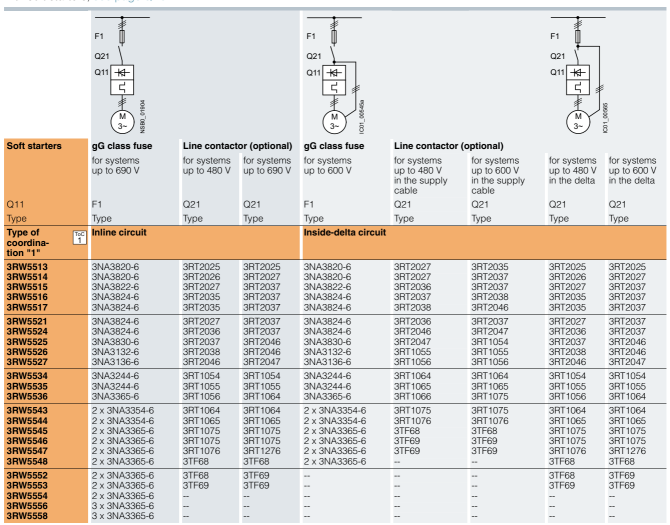
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity $I_{color} = 65 \text{ kA}$

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

In inside-delta circuits, motor feeders with soft starters can only be operated in systems with up to 600 V.

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters
High Performance Soft Starters

3RW55 soft starters > General data

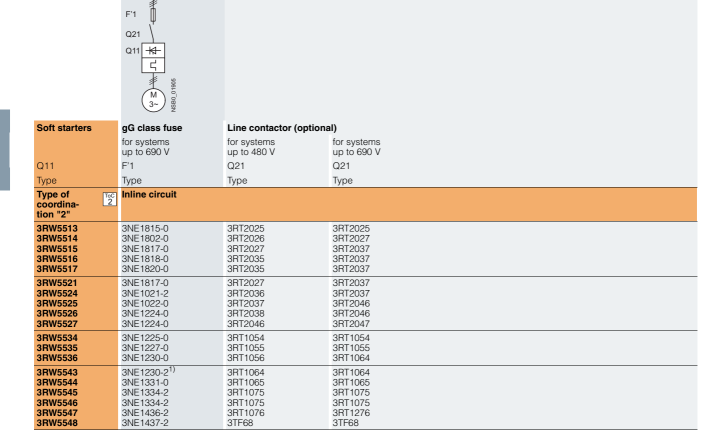
Motor feeders according to IEC with 3NE1/3NB3 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_q = 65 \text{ kA}$

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



3TF69

3TF69

Note:

3RW5552

3RW5553

3RW5554

3RW5556 3RW5558

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3TF68

3TF69

3NB3350-1KK26

3NB3351-1KK26

3NB3351-1KK26 3NB3354-1KK26

3NB3357-1KK26

In inside-delta circuits, a gR class full-range fuse could not provide the semiconductor protection of the delta-connected soft starter with a short-circuit breaking capacity that is adequate for practical use. In this case, we recommend using aR class partial-range fuses for semiconductor protection for type of coordination "2" (see page 6/25).

¹⁾ For systems up to 500 V.

3RW55 soft starters > General data

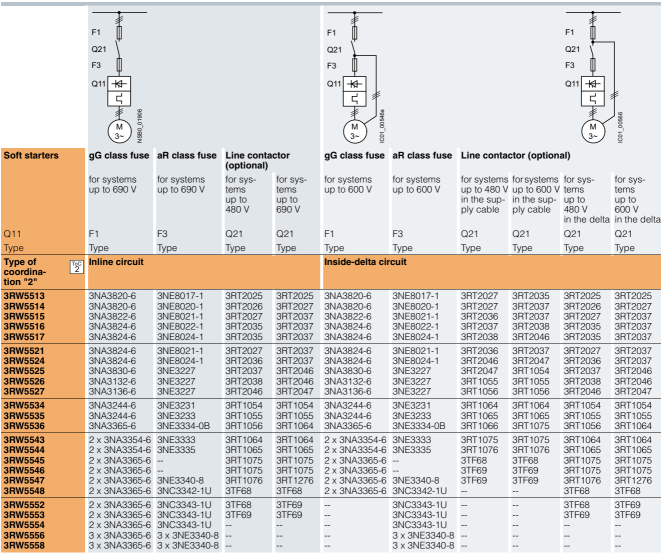
Motor feeders according to IEC with 3NE8 / 3NE3 / 3NC3 fuses

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3RV2/3VA motor starter protectors/circuit breakers can also be used, possibly with reduced short-circuit breaking capacity (see page 6/22). In these cases, optional line contactors can be dispensed with.

In inside-delta circuits, motor feeders with soft starters can only be operated in systems with up to 600 V.

High Performance Soft Starters

3RW55 soft starters > General data

Reversing operation with reversing contactors

For general recommendations for constructing motor feeders with soft starters, see page 6/10.

(For an example circuit, see

3RW55 Equipment Manual, Appendix A.3)

Soft starters	Reversing contactor asse	mbly	For reversing contactor	
	for systems up to 480 V	for systems up to 690 V	for systems up to 480 V	for systems up to 690 V
Q11	Q21 / Q22	Q21 / Q22	Q21 / Q22	Q21 / Q22
Туре	Туре	Туре	Туре	Type
3RW5513 3RW5514 3RW5515 3RW5516 3RW5517	3RA2325 3RA2326 3RA2327 3RA2335 3RA2335	3RA2325 3RA2327 3RA2337 3RA2337 3RA2337	3RT2025 3RT2026 3RT2027 3RT2035 3RT2035	3RT2025 3RT2027 3RT2037 3RT2037 3RT2037
3RW5521 3RW5524 3RW5525 3RW5526 3RW5527	3RA2327 3RA2336 3RA2337 3RA2338 3RA2346	3RA2337 3RA2337 3RA2346 3RA2346 3RA2347	3RT2027 3RT2036 3RT2037 3RT2038 3RT2046	3RT2037 3RT2037 3RT2046 3RT2046 3RT2047
3RW5534 3RW5535 3RW5536	 	 	3RT1054 3RT1055 3RT1056	3RT1054 3RT1055 3RT1064
3RW5543 3RW5544 3RW5545 3RW5546 3RW5547 3RW5548	 	 	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68	3RT1064 3RT1065 3RT1075 3RT1075 3RT1276 3TF68
3RW5552 3RW5553 3RW5554 3RW5556 3RW5558	 	 	3TF68 3TF69 	3TF69 3TF69

DC braking with braking contactors

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.

(For an example circuit, see

3RW55 Equipment Manual, Appendix A.3)

Soft starters	DC braking contactor	DC braking contactor	assembly		
	for systems up to 400 V	for systems up to 480 V	1	for systems up to 690 \	1
	with 2 NC contacts + 2 NO contacts parallel	with 3 NO contacts parallel			
Q11	Q93	Q91	Q92	Q91	Q92
Гуре	Туре	Туре	Туре	Туре	Туре
3RW5513	3RT2517	3RT2015	3RT2016	3RT2015	3RT2016
3RW5514	3RT2518	3RT2015	3RT2017	3RT2015	3RT2023
3RW5515	3RT2526	3RT2015	3RT2025	3RT2015	3RT2025
3RW5516	3RT2526	3RT2015	3RT2025	3RT2015	3RT2027
3RW5517	3RT2535	3RT2015	3RT2027	3RT2015	3RT2027
3RW5521	3RT2526	3RT2015	3RT2025	3RT2015	3RT2025
3RW5524	3RT2535	3RT2016	3RT2027	3RT2016	3RT2035
3RW5525		3RT2024	3RT2027	3RT2024	3RT2037
3RW5526		3RT2025	3RT2035	3RT2025	3RT2037
3RW5527		3RT2027	3RT2036	3RT2027	3RT2037
3RW5534	<u> </u>	3RT2035	3RT2037	3RT2035	3RT2038
3RW5535		3RT2036	3RT2038	3RT2036	3RT2046
3RW5536		3RT2037	3RT2046	3RT2037	3RT2047
3RW5543		3RT2045	3RT2047	3RT2045	3RT1054
3RW5544		3RT2045	3RT1055	3RT2045	3RT1055
3RW5545		3RT2446	3RT1056	3RT2446	3RT1056
3RW5546		3RT1055	3RT1056	3RT1055	3RT1064
3RW5547		3RT1456	3RT1065	3RT1456	3RT1065
3RW5548		3RT1456	3RT1066	3RT1456	3RT1075
3RW5552		3RT1065	3RT1075	3RT1065	3RT1075
3RW5553		3RT1065	3RT1075	3RT1065	3RT1075
3RW5554		3RT1466	3RT1076	3RT1466	3RT1076
3RW5556		3RT1476	3TF68	3RT1476	3TF68
3RW5558		3RT1476	3TF69	3RT1476	3TF69

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

High Performance Soft Starters

IE3/IE4 ready

3RW55 soft starters > Inline circuit

Selection and ordering data

For normal starting (CLASS 10E)





3RW551.

3RW552

At 40 °C)				At 50 °C	;				SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional			ower fo motors		Opera- tional	Rating [hp] for three-	phase moto	ors			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	At 690 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	kW	Α	hp	hp	hp	hp	d					
Opera	tional	volta	ge 200	48	0 V										,
13	3	5.5			11.5	2	3	7.5		5	3RW5513-□HA□4		1	1 unit	42S
18	4	7.5			15.9	3	5_	10		5	3RW5514-□HA□4		1	1 unit	42S
25	5.5	11			22.3	5	7.5	15		5	3RW5515-□HA□4		1	1 unit	42S
32	7.5	15			28.4	7.5	10	20		5	3RW5516-□HA□4		1	1 unit	42S
38	11	18.5			33.5	10	10	20		5	3RW5517-□HA□4		1	1 unit	42S
47	11	22			41.6	10	10	30		5	3RW5524-□HA□4		1	1 unit	42S
63	18.5	30			55.5	15	20	40		5	3RW5525-□HA□4		1	1 unit	42S
77 93	22 22	37 45			68 82.5	20 25	25 30	50 60		5 5	3RW5526-□HA□4 3RW5527-□HA□4		1	1 unit 1 unit	42S 42S
93	22	40			02.5	23	30	60		5	3NW3321-LINAL4		1	i uiiit	423
Type of Screw to Spring-I	erminal	S		on for t	the contr	ol circuit					1 3				
Control		y volta	ge								0				

24 V AC/DC 110 ... 250 V AC

Note:

 $^{^{1)}\,}$ 3RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

High Performance Soft Starters

For normal starting (CLASS 10E)







3RW5556-□HA□4 3RW5558-□HA□4

15

15

3RW553

At 40 °C			,		At 50 °C		3.6			SD ¹⁾	Article No.	Price per PU	PU (UNIT,	PS*	PG
Opera- tional			ower fo motors		Opera- tional	Rating [hp] for three-p	ohase moto	rs			porro	SET, M)		
current	At 230 V	At 400 V	At 500 V	At 690 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	kW	Α	hp	hp	hp	hp	d					
Opera	tional	volta	ge 200	48	0 V										
113	30	55			101	30	30	75		5	3RW5534-□HA□4		1	1 unit	42S
143	37	75			128	40	40	100		5	3RW5535-□HA□4		1	1 unit	42S
171	45	90			153	50	50	100		5	3RW5536-□HA□4		1	1 unit	42S
210	55	110			186	50	60	150		5	3RW5543-□HA□4		1	1 unit	42S
250	75	132			220	60	75	150		5	3RW5544-□HA□4		1	1 unit	42S
315	90	160			279	75	100	200		5	3RW5545-□HA□4		1	1 unit	42S
370	110	200			328	100	125	250		5	3RW5546-□HA□4		1	1 unit	42S
470	132	250			416	150	150	350		5	3RW5547-□HA□4		1	1 unit	42S
570	160	315			504	150	200	400		5	3RW5548-□HA□4		1	1 unit	42S
630	200	355			561	200	200	450		15	3RW5552-□HA□4		1	1 unit	42S
720	200	400			641	200	250	500		15	3RW5553-□HA□4		1	1 unit	42S
840	250	450			748	250	300	600		15	3RW5554-□HA□4		1	1 unit	42S

Type of electrical connection for the control circuit Spring-loaded terminals Screw terminals

315

400

560

710

Control supply voltage

110 ... 250 V AC

979

1 139

350

400

450

850

1 000

1 100

1 280

For the constraints for the motor outputs specified here, see page 6/8.

1 unit

1 unit

42S

42S

^{1) 3}RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

High Performance Soft Starters

IE3/IE4 ready

3RW55 soft starters > Inline circuit

For normal starting (CLASS 10E)





3RW551.

3RW552.

At 40 °C	;				At 50 °C	:				SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional			ower fo motors		Opera- tional	Rating [hp] for three-	ohase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	At 690 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	kW	Α	hp	hp	hp	hp	d					
Opera	tional	volta	ge 200) 60	0 V										
13 18 25	3 4 5.5	5.5 7.5 11	7.5 11 15	 	11.5 15.9 22.3	2 3 5	3 5 7.5	7.5 10 15	10 10 20	5 5 5	3RW5513-□HA□5 3RW5514-□HA□5 3RW5515-□HA□5		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
32 38	7.5 11	15 18.5	18.5 22		28.4 33.5	7.5 10	10 10	20 20	25 30	5 5	3RW5516-□HA□5 3RW5517-□HA□5		1 1	1 unit 1 unit	42S 42S
Opera	tional	volta	ge 200) 69	0 V										
25 47 63 77 93	5.5 11 18.5 22 22	11 22 30 37 45	15 30 37 45 55	22 45 55 75 90	22.3 41.6 55.5 68 82.5	5 10 15 20 25	7.5 10 20 25 30	15 30 40 50 60	20 40 50 60 75	5 5 5 5	3RW5521-□HA□6 3RW5524-□HA□6 3RW5525-□HA□6 3RW5526-□HA□6 3RW5527-□HA□6		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42S 42S 42S 42S 42S
					1	ol circuit							·		.20

Type of electrica Screw terminals

Spring-loaded terminals

Control supply voltage

Note:

²⁴ V AC/DC 110 ... 250 V AC

^{1) 3}RW55 soft starter with screw terminals for operational voltage up to 690 V: Standard delivery time SD = 2 days (d).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

High Performance Soft Starters

3RW55 soft starters > Inline circuit IE3/IE4 ready

For normal starting (CLASS 10E)







3RW554

At 40 °C					At 50 °C					SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ating po phase i			Opera- tional	Rating [hp] for three-p	ohase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	At 690 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	kW	А	hp	hp	hp	hp	d					
Opera	tional	volta	ge 200) 69	0 V										
113 143 171	30 37 45	55 75 90	75 90 110	110 132 160	101 128 153	30 40 50	30 40 50	75 100 100	100 125 150	5 5 5	3RW5534-□HA□6 3RW5535-□HA□6 3RW5536-□HA□6		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
210 250 315	55 75 90	110 132 160	132 160 200	200 250 315	186 220 279	60 60 75	60 75 100	150 150 200	150 200 250	5 5 5	3RW5543-□HA□6 3RW5544-□HA□6 3RW5545-□HA□6		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
370 470 570	110 132 160	200 250 315	250 315 355	355 400 560	328 416 504	100 150 150	125 150 200	250 350 400	300 450 500	5 5 5	3RW5546-□HA□6 3RW5547-□HA□6 3RW5548-□HA□6		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
630 720 840	200 200 250	355 400 450	400 500 560	630 710 800	561 641 748	200 200 250	200 250 300	450 500 600	600 700 800	15 15 15	3RW5552-□HA□6 3RW5553-□HA□6 3RW5554-□HA□6		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
1 100 1 280	215 400	560 710	710 900	1 000		350 400	400 450	850 1 000	1 100 1 250	15 15	3RW5556-□HA□6 3RW5558-□HA□6		1 1	1 unit 1 unit	42S 42S

Type of electrical connection for the control circuit Spring-loaded terminals Screw terminals

Control supply voltage 24 V AC/DC 110 ... 250 V AC

- Sizes 3 and 4: Standard delivery time SD = 2 days (d).
- Size 5: Standard delivery time SD = 5 days (d).

Note:

 $^{^{\}rm 1)}$ 3RW55 soft starter with screw terminals for operational voltage up to 690 V:

IE3/IE4 ready 3RW55 soft starters > Inside-delta circuit

Selection and ordering data

For normal starting (CLASS 10E)





3RW551

3RW552.

At 40 °C	for insid	e-delta c	circuit	At 50 °C	for inside-c	delta circuit			SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing powe hase mo		Opera- tional	Rating [hp] for three-p	ohase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operat	tional v	oltage 2	200 4	80 V										
22.5	5.5	11		19.9	5	5	10		5	3RW5513-□HA□4		1	1 unit	42S
31.5	7.5	15		28	7.5	7.5	20		5	3RW5514-□HA□4		1	1 unit	42S
43.3	11	18.5		39	10	10	25		5	3RW5515-□HA□4		1	1 unit	42S
55.4	15	22		49	15	15	30		5	3RW5516-□HA□4		1	1 unit	42S
65.8	18.5	30		58	15	20	40		5	3RW5517-□HA□4		1	1 unit	42S
81.4	22	45		72	20	25	50		5	3RW5524-□HA□4		1	1 unit	42S
109	30	55		96	30	30	75		5	3RW5525-□HA□4		1	1 unit	42S
133	37	75		118	30	40	75		5	3RW5526-□HA□4		1	1 unit	42S
161	45	90		143	40	50	100		5	3RW5527-□HA□4		1	1 unit	42S
				1										

Type of electrical connection for the control circuit Screw terminals

Spring-loaded terminals

Control supply voltage 24 V AC/DC 110 ... 250 V AC

Note:

 $^{^{1)}}$ 3RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters **High Performance Soft Starters**

3RW55 soft starters > Inside-delta circuit IE3/IE4 ready

For normal starting (CLASS 10E)







3RW553.

3RW554.

3RW555

At 40 °C	for insid	e-delta c	ircuit	At 50 °C	for inside-c	delta circuit			SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ng powe hase mot		Opera- tional	Rating [hp] for three-p	hase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operat	ional v	oltage 2	200 48	30 V										
196 248 296	55 75 90	110 132 160	 	175 222 265	50 75 75	60 75 100	125 150 200	 	5 5 5	3RW5534-□HA□4 3RW5535-□HA□4 3RW5536-□HA□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
364 433 546	110 132 160	200 250 315	 	322 381 483	100 125 150	125 150 200	250 300 400	 	5 5 5	3RW5543-□HA□4 3RW5544-□HA□4 3RW5545-□HA□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
641 814 987	200 250 315	355 400 560	 	568 721 873	200 250 300	200 250 350	450 600 750	 	5 5 5	3RW5546-□HA□4 3RW5547-□HA□4 3RW5548-□HA□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
1 091 1 247 1 454	355 400 450	630 710 800		972 1 110 1 295	350 400 450	400 450 550	850 950 1 150	 	15 15 15	3RW5552-□HA□4 3RW5553-□HA□4 3RW5554-□HA□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
1 905 2 217	560 710	1 000 1 200		1 695 1 973	600 700	700 850	1 500 1 700		15 15	3RW5556-□HA□4 3RW5558-□HA□4		1 1	1 unit 1 unit	42S 42S

Type of electrical connection for the control circuit Spring-loaded terminals Screw terminals

Control supply voltage 24 V AC/DC 110 ... 250 V AC

 $^{^{\}rm 1)}$ 3RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

IE3/IE4 ready 3RW55 soft starters > Inside-delta circuit

For normal starting (CLASS 10E)





3RW551.

3RW552.

At 40 °C	for inside	e-delta c	ircuit	At 50 °C	for inside-d	elta circuit			SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing powe hase mo		Opera- tional	Rating [hp] for three-p	ohase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	ional vo	oltage 2	200 6	00 V										
22.5	5.5	11	15	19.9	5	5	10	15	5	3RW5513-□HA□5		1	1 unit	42S
31.5 43.3	7.5 11	15 18.5	18.5 22	28 39	7.5 10	7.5 10	20 25	25 30	5 5	3RW5514-□HA□5 3RW5515-□HA□5		1 1	1 unit 1 unit	42S 42S
55.4 65.8	15 18.5	22 30	30 37	49 58	15 15	15 20	30 40	40 50	5 5	3RW5516-□HA□5 3RW5517-□HA□5		1 1	1 unit 1 unit	42S 42S
43.3 81.4 109	11 22 30	18.5 45 55	22 45 55	39 72 96	10 20 30	10 25 30	25 50 75	30 60 75	5 5 5	3RW5521-□HA□6 3RW5524-□HA□6 3RW5525-□HA□6		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
133 161	37 45	75 90	90 110	118 143	30 40	40 50	75 100	100 125	5 5	3RW5526-□HA□6 3RW5527-□HA□6		1 1	1 unit 1 unit	42S 42S

Type of electrical connection for the control circuit

Screw terminals Spring-loaded terminals

Control supply voltage 24 V AC/DC 110 ... 250 V AC

^{1) 3}RW55 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters **High Performance Soft Starters**

3RW55 soft starters > Inside-delta circuit

IE3/IE4 ready

For normal starting (CLASS 10E)







3RW555.

At 40 °C	for insid	e-delta d	circuit	At 50 °C	for inside-d	elta circuit			SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing powe		Opera- tional	Rating [hp] for three-p	hase moto	rs			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
А	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operat	ional v	oltage	200 6	600 V										
196	55	110	132	175	50	60	125	150	5	3RW5534-□HA□6		1	1 unit	42S
248	75	132	160	222	75	75	150	200	5	3RW5535-□HA□6		1	1 unit	42S
296	90	160	200	265	75	100	200	250	5	3RW5536-□HA□6		1	1 unit	42S
364	110	200	250	322	100	125	250	300	5	3RW5543-□HA□6		1	1 unit	42S
433	132	250	315	381	125	150	300	350	5	3RW5544-□HA□6		1	1 unit	42S
546	160	315	355	483	150	200	400	500	5	3RW5545-□HA□6		1	1 unit	42S
641	200	355	450	568	200	200	450	600	5	3RW5546-□HA□6		1	1 unit	42S
814	250	400	500	721	250	250	600	800	5	3RW5547-□HA□6		1	1 unit	42S
987	315	560	630	873	300	350	750	950	5	3RW5548-□HA□6		1	1 unit	42S
1 091	355	630	710	972	350	400	850	1 050	15	3RW5552-□HA□6		1	1 unit	42S
1 247	400	710	800	1 110	400	450	950	1 250	15	3RW5553-□HA□6		1	1 unit	42S
1 454	450	800	900	1 295	450	550	1 150	1 450	15	3RW5554-□HA□6		1	1 unit	42S
1 905	560	1 000	1 200	1 695	600	700	1 500	1 900	15	3RW5556-□HA□6		1	1 unit	42S
2 217	710	1 200	1 500	1 973	700	850	1 700	2 200	15	3RW5558-□HA□6		1	1 unit	42S

Type of electrical connection for the control circuit Spring-loaded terminals Screw terminals

Control supply voltage 24 V AC/DC 110 ... 250 V AC

 $^{\rm 1)}$ 3RW55 soft starter with screw terminals for operational voltage up to 600 V:

- Sizes 3 and 4: Standard delivery time SD = 2 days (d).
- Size 5: Standard delivery time SD = 5 days (d).

Note:

3RW55 soft starters > Accessories

Selection and ordering	ng data									
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Fan covers					d					
The state of the s	Fan cover	3RW551 (1x), 3RW552 (2x), 3RW553 (2x)			>	3RW5983-0FC00		1	1 unit	42S
		3RW554 (1x)			•	3RW5984-0FC00		1	1 unit	42S
3RW5983-0FC00		3RW555 (3x)			>	3RW5985-0FC00		1	1 unit	42S
Terminal covers	Terminal cover	3RW552 (2x), 3RW553 (2x)			>	3RW5983-0TC20		1	1 unit	42S
3RW5983-0TC20		3RW554 (2x)			>	3RW5984-0TC20		1	1 unit	42S
3RW5984-0TC20										
Enclosure componen	ts Hinged cover	3RW55	Without cutout		>	3RW5950-0GL20		1	1 unit	42S
in Share										
3RW5950-0GL20 Communication mode	ules									
	Communica- tion module	3RW55	PROFINET High Feature with integral switch		>	3RW5950-0CH00		1	1 unit	42S
			PROFINET Standard		•	3RW5980-0CS00		1	1 unit	42S
3RW5980-0CS00			PROFIBUS		>	3RW5980-0CP00		1	1 unit	42S
			EtherNet/IP		>	3RW5980-0CE00		1	1 unit	42S
3RW5980-0CE00										
3RW5980-0CR00			Modbus RTU Modbus TCP		>	3RW5980-0CR00 3RW5980-0CT00		1	1 unit 1 unit	42S 42S

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

High Performance Soft Starters

3RW55 soft starters > Accessories

		1100								
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
HMI modules					u					
	IP65 door mounting kit for HMI modules	3RW55	IP65	For HMI modules	>	3RW5980-0HD00		1	1 unit	42S
3RW5980-0HD00										
Connecting cables	HMI connection cable	3RW55	5 m, round 2.5 m, round	For door mounting	<u>}</u>	3RW5980-0HC60 3UF7933-0BA00-0 3UF7937-0BA00-0		1 1 1	1 unit	42S 42J 42J
3UF7930BA00-0			1.0 m, round 0.5 m, round	-	<u> </u>	3UF7932-0BA00-0		1	1 unit 1 unit	42J 42J
Further accessories										
P	Push-in lugs for wall mounting		Two lugs are required per device	For HMI modules and communica- tion modules	2	3ZY1311-0AA00		1	10 units	41L
3ZY1311-0AA00										
Blank labels	Unit labeling plates 1)		20 mm x 7 mm, titanium gray	For SIRIUS devices	20	3RT2900-1SB20		100	340 units	41B
3RW55 starter kit	CIPILIC		la alcodia a		_	ODW/054 45004			4	400
3RW5951-1ES04	SIRIUS 3RW55 starter kit	_	Including 3RW55 soft s 200 480 V, Soft Starter E: 24 V power si connecting of RJ45 network	24 V AC/DC S V15.1, upply unit, able and	5	3RW5951-1ES04		1	1 unit	42S

PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

NEW

3RW55 Failsafe soft starters > General data

Overview

More information

Homepage, see www.siemens.com/soft-starter
Industry Mall, see www.siemens.com/product?3RW
Industry Online Support (SIOS) topic page, see

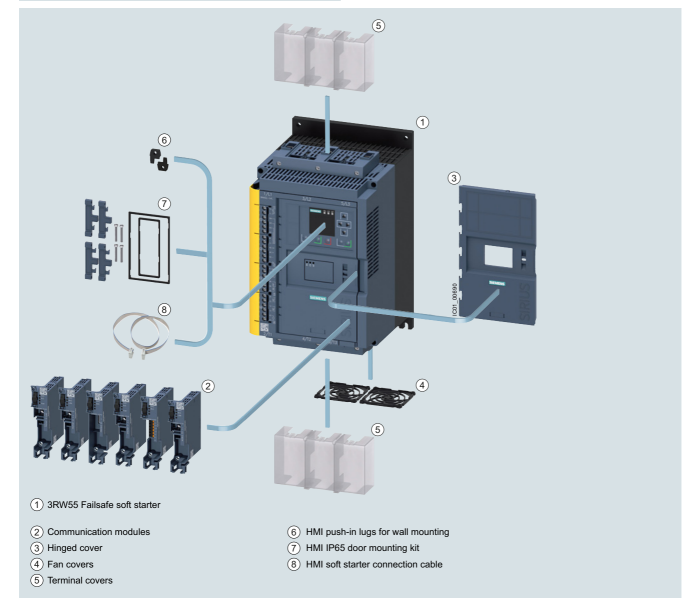
https://support.industry.siemens.com/cs/ww/en/view/109747404

Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917 SIRIUS Soft Starter ES (TIA Portal), see page 14/2



Equipped with the utmost functionality, the SIRIUS 3RW55 Failsafe High Performance soft starters confidently handle even difficult starting and stopping operations. Thanks to innovative torque control, the device can be used for drives with an output of between 5.5 kW and 560 kW (at 400 V).

The innovative 3RW55 Failsafe soft starter features an integrated fail-safe digital input for directly connecting the EMERGENCY STOP, and thus covers SIL 1 STO applications. The HMI (with color display, local interface and a slot for micro SD memory card) and plug-in communication modules (PROFINET, PROFIBUS, EtherNet/IP and Modbus) ensure maximum flexibility. With their modern hybrid switching technology, the 3RW55 Failsafe soft starters offer efficient switching for long-term, energy-saving use.



3RW55 Failsafe High Performance soft starters with accessories (see page 6/52)

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

High Performance Soft Starters

3RW55 Failsafe soft starters > General data

Benefits



Product characteristics / function	Performance features / benefits
Automatic parameterization	Extremely easy commissioning and reliability even under changing load conditions
Hybrid switching devices and three-phase motor control	Minimum power loss and optimum/symmetrical motor control
Integration into TIA Portal – communication modules optional	Efficient configuration and maximum flexibility in automation engineering
Removable HMI with color display, local interface, slot for micro SD memory card	Maximum flexibility with regard to user interface and intuitive menu guidance
Pump stop and torque control	Reduced mechanical loading and optimum pump stop control
Certified according to ATEX/IECEx directive	Suitable for the starting of explosion-proof motors
Fail-safe disconnection up to SIL 3 - PL e / STO	Reduced costs and space requirements thanks to direct wiring of the EMERGENCY STOP mushroom pushbutton to the soft starter for SIL 1

NEW

3RW55 Failsafe soft starters > General data

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/25776/td	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/25776/faq
Equipment Manual "SIRIUS 3RW55 Soft Starter", see https://support.industry.siemens.com/cs/ww/en/view/109753752	Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

Туре		3RW551HF.4	3RW552HF.4 3RW553HF.4	3RW554HF.4
Installation/fixing/dimensions				
Width x height x depth	mm	170 × 275 × 152	185 × 306 × 203	210 × 393 × 203
Type of mounting		Screw fixing		
Mounting position		Vertical (can be rotated +/- 90° and tilted +/- 22.5° forward or backward)		ard or backward)
Distance to be maintained with side-by-side mounting				
• Above	mm	100		
• At the side	mm	5		
• Below r	mm	75		
Maximum installation altitude above sea level ¹⁾	m	2 000		
Degree of protection		IP00		
Ambient conditions				
Ambient temperature				
• During operation ²⁾	°C	-25 +60		
During storage and transport	°C	-40 +80		
Environmental category according to IEC 60721				
During operation		3K6 (no ice formation, no condensation), 3C3 (no salt mist), 3S2 (sand must not get into the devices), 3M6		
During storage		1S2 (sand must not enter th	**	,
During transport		2K2, 2C1, 2S1, 2M2 (max.	height of fall 0.3 m)	

¹⁾ Derating from 1 000 m, see characteristic curve on page 6/8.

²⁾ Note derating above 40 °C.

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

High Performance Soft Starters

3RW55 Failsafe soft starters > General data NEW

Туре		3RW55HF0.	3RW55HF1.
Control circuit/control			
Control supply voltage			
 At AC/DC, rated value 	V	24/24	/
• At AC	V		110 250
Relative negative tolerance/relative positive tolerance with AC	%	-20/20	-15/10
Relative negative tolerance/relative positive tolerance with DC	%	-20/20	/
Frequency of the control supply voltage	Hz	50 60	
Relative negative tolerance/relative positive tolerance	%	-10/10	
Type of overvoltage protection		Varistors	
Type of short-circuit protection for control circuit ¹⁾		Fuse 4 A gG (I_{CU} = 1 kA), fuse 6 MCB C1 (I_{CU} = 600 A), MCB C6	

¹⁾ Not included in scope of supply

Туре		3RW55HF.4
Power electronics		
Operational voltage, rated value	V	200 480
Relative negative tolerance/relative positive tolerance	%	-15/10
Operational voltage for inside-delta circuit, rated value	V	200 480
Relative negative tolerance/relative positive tolerance	%	-15/10
Operating frequency, rated value	Hz	50 60
Relative negative tolerance/relative positive tolerance	%	-10/10
Minimum load [% of $I_{\rm M}$] ¹⁾	%	10
Maximum cable length between soft starter and motor	m	800

¹⁾ Relative to set I_e .

NEW 3RW55 Failsafe soft starters > General data

Туре		3RW5513	3RW5514	3RW5515	3RW5516	3RW5517
Rated operational current I _e	Α	13	18	25	32	38
Power electronics						
Load rating with rated operational current I_e						
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	А	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	25/22.3/19.6	38/33.5/30.5
Permissible rated motor current and starts	s/h					
Normal starting (CLASS 10A)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	29.6/27.2/23.6	33.5/30.5/27.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Heavy starting (CLASS 30E)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	26/23.6/21.2	29/26/23
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	7 3	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M						
Minimum/maximum	Α	2.5/13	3.5/18	5/25	6.5/32	7.5/38
Minimum/maximum in inside-delta circuits	Α	4.3/22.5	6.1/31.1	8.7/43.3	11.3/55.4	13/65.8

Туре		3RW5524	3RW5525	3RW5526	3RW5527
Rated operational current I _e	А	47	63	77	93
Power electronics					
Load rating with rated operational current I_e					
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
Permissible rated motor current and starts	s/h				
Normal starting (CLASS 10A)					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	А	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 0	7 0	7 0
Heavy starting (CLASS 30E)					
Rated motor current $I_{\rm M}$, $T_{\rm U}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	43.4/38/34.4	53/48/43	68/62/56	82.5/75.5/65
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 3	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I _M					
Minimum/maximum	Α	10/47	13/63	16/77	19/93
Minimum/maximum in inside-delta circuits	Α	17.3/81.4	22.5/109	27.7/133	32.9/161

NEW 3RW55 Failsafe soft starters > General data

Туре		3RW5534	3RW5535	3RW5536
Rated operational current I _e	А	113	143	171
Power electronics				
Load rating with rated operational current I _e				
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	113/101/89	143/128/118	171/153/141
Permissible rated motor current and starts	s/h			
Normal starting (CLASS 10A)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	113/101/89	143/128/118	171/153/141
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	35 13
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	17 4	10 0
Normal starting (CLASS 10E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	113/101/89	143/128/118	171/153/141
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	21 8	21 7	14 4
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	13 4	4 0	0 0
Heavy starting (CLASS 20E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	109/97/85	128/113/103	141/129/117
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 0	6 0	6 0
Heavy starting (CLASS 30E)				
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	89/81/74	108/98/88	117/105/93
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 3	7 3	7 3
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	4 1.8	4 1.8	4 1.8
Adjustable rated motor current I_{M}				
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	23/113 39.8/195	29/143 50.2/247	34/171 58.9/296

High Performance Soft Starters

3RW55 Failsafe soft starters > General data **NEW**

Туре		3RW5543	3RW5544	3RW5545	3RW5546	3RW5547	3RW5548
Rated operational current I _e	Α	210	250	315	370	470	570
Power electronics							
Load rating with rated operational current I_e							
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
Permissible rated motor current and starts	s/h						
Normal starting (CLASS 10A)							
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
• 300% I _M		40			- 40	-00	-10
- Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 13	43 18	38 14	43 18	32 13	13 3
• 350% I _M							
- Start-up time 5 s - Start-up time 10 s	1/h 1/h	14	28 10	19 5	28 10	19 6	4 0.4
Normal starting (CLASS 10E)	1/11	O	10	3	10	0	0.4
Rated motor current I_{M} , $T_{\text{LI}} = 40/50/60 ^{\circ}\text{C}$	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	551/490/445
ON period = 70%; motor protection activated							
• 300% I _M	d //-	10	0.1	-14	00	10	-
Start-up time 5 sStart-up time 10 s	1/h 1/h	13	21 8	14 4	20 8	13 3	5
• 350% I _M	•						
- Start-up time 5 s	1/h	0	13	5	12	6	1
- Start-up time 10 s	1/h	0	4	0	3	0.4	
Heavy starting (CLASS 20E)		100/140/100	000/400/400	004/007/400	050/000/000	070/05 4/000	004/000/046
Rated motor current I_M , $T_u = 40/50/60$ °C ON period = 70%; motor protection activated	Α	162/146/130	200/180/160	231/207/183	258/230/202	272/254/236	284/262/240
• 300% I _M	d //-	10	10	10	10	10	10
- Start-up time 20 s - Start-up time 40 s	1/h 1/h	10	10 4	10 4	10 4	10 4	10 4
• 350% I _M	***						
- Start-up time 20 s	1/h	7	7	7	7	7	7
- Start-up time 40 s	1/h	2	2.5	2.5	2.5	2.5	2.5
Heavy starting (CLASS 30E)		100/100/1	100111011	10011501155	0004474457	0.10110011=-	000/000/
Rated motor current I_{M} , $T_{\text{u}} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	138/122/106	160/140/120	183/159/135	202/174/160	210/190/170	220/200/180
• 300% I _M							
- Start-up time 20 s	1/h	7	7	7	7	7	7
- Start-up time 40 s	1/h	3	3	3	3	3	3
• 350% <i>I</i> _M - Start-up time 20 s	1/h	4	4	4	4	4	4
- Start-up time 20 s	1/h	1.8	1.8	1.8	1.8	1.8	1.8
Adjustable rated motor current I _M							
-		40/040	E0/0E0	00/045	7.4/0.70	0.4/470	114/570
Minimum/maximum	Α	42/210	50/250	63/315	74/370	94/470	114/570

High Performance Soft Starters

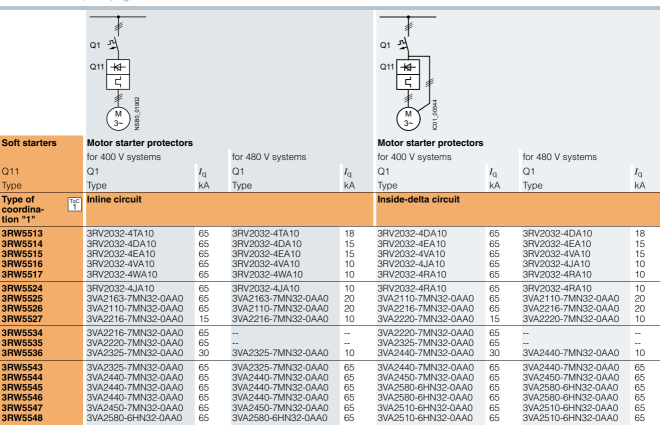
NEW 3RW55 Failsafe soft starters > General data

Motor feeders according to IEC with 3RV2/3VA motor starter protectors/circuit breakers (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity $I_{\rm q}$ in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The service factor or measurement inaccuracies have been taken into account, for example, for the selection of the specified motor starter protectors/circuit breakers; the specified shortcircuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged shortcircuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

High Performance Soft Starters

3RW55 Failsafe soft starters > General data

NEW

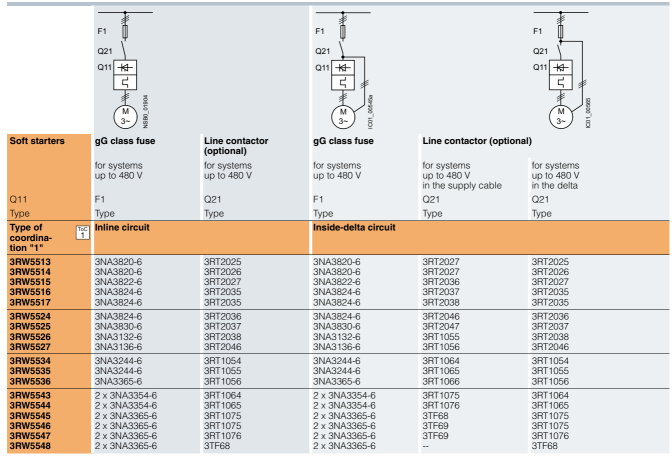
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity $I_{color} = 65 \text{ kA}$

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

High Performance Soft Starters



3RW55 Failsafe soft starters > General data

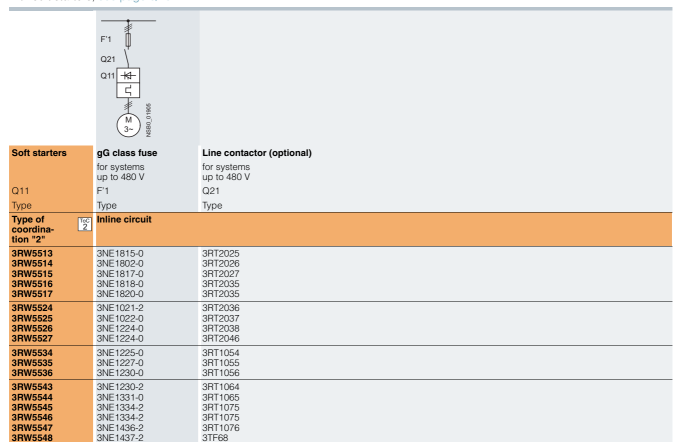
Motor feeders according to IEC with 3NE1 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

In inside-delta circuits, a gR class full-range fuse could not provide the semiconductor protection of the delta-connected soft starter with a short-circuit breaking capacity that is adequate for practical use. In this case, we recommend using aR class partial-range fuses for semiconductor protection for type of coordination "2" (see page 6/48).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters High Performance Soft Starters

3RW55 Failsafe soft starters > General data

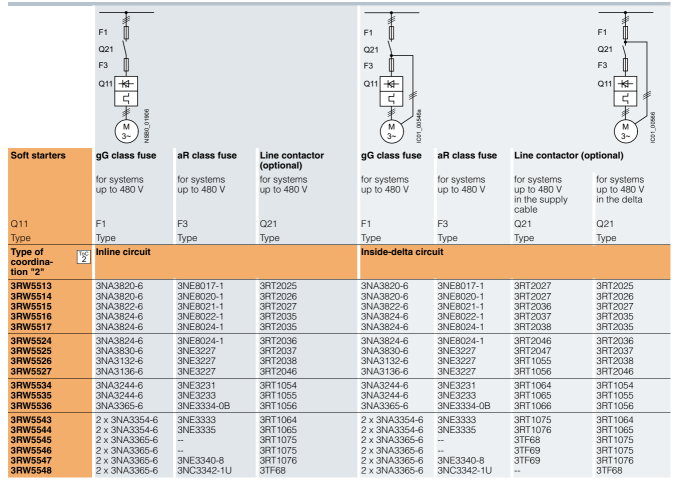
Motor feeders according to IEC with 3NE8 / 3NE3 / 3NC3 fuses

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3RV2/3VA motor starter protectors/circuit breakers can also be used, possibly with reduced short-circuit breaking capacity (see page 6/45). In these cases, optional line contactors can be dispensed with.

High Performance Soft Starters

NEW

3RW55 Failsafe soft starters > General data

Reversing operation with reversing contactors

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.

(For an example circuit, see

3RW55 Equipment Manual, Appendix A.3)

Soft starters	Reversing contactor assembly	For reversing contactor
	for systems up to 480 V	for systems up to 480 V
Q11	Q21 / Q22	Q21 / Q22
Туре	Туре	Туре
3RW5513 3RW5514 3RW5515 3RW5516 3RW5517	3RA2325 3RA2326 3RA2327 3RA2335 3RA2335	3RT2025 3RT2026 3RT2027 3RT2035 3RT2035
3RW5524 3RW5525 3RW5526 3RW5527	3RA2336 3RA2337 3RA2338 3RA2346	3RT2036 3RT2037 3RT2038 3RT2046
3RW5534 3RW5535 3RW5536	 	3RT1054 3RT1055 3RT1056
3RW5543 3RW5544 3RW5545 3RW5546 3RW5547 3RW5548	 	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

High Performance Soft Starters

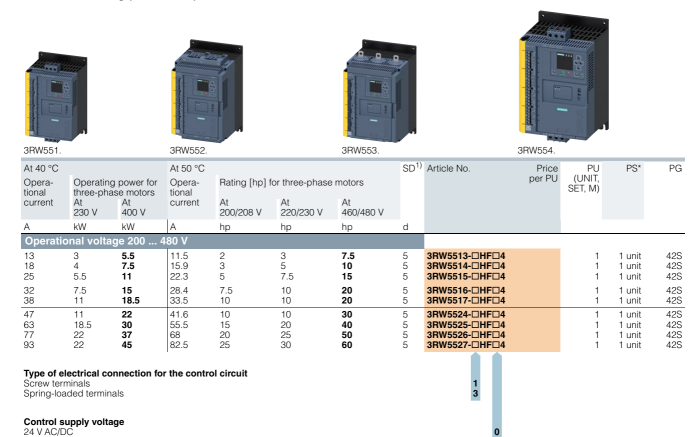
3RW55 Failsafe soft starters > Inline circuit

IE3/IE4 ready

NEN

Selection and ordering data

For normal starting (CLASS 10E)



³RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Note:

For the constraints for the motor outputs specified here, see page 6/8.

A. 40.00			A1 50 00				op 1)	A C L N	Б.	DU	DO+	D0
At 40 °C Opera- tional current		power for se motors At 400 V	At 50 °C Opera- tional current	Rating [hp] that 200/208 V	for three-phase At 220/230 V	motors At 460/480 V	2D.,	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
А	kW	kW	А	hp	hp	hp	d					
Operati	onal volta	ge 200 ²	180 V									
113 143 171 210 250 315	30 37 45 55 75 90	55 75 90 110 132 160	101 128 153 186 220 279	30 40 50 50 60 75	30 40 50 60 75 100	75 100 100 150 150 200	5 5 5 5 5	3RW5534-□HF□4 3RW5535-□HF□4 3RW5536-□HF□4 3RW5543-□HF□4 3RW5544-□HF□4 3RW5545-□HF□4		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	42S 42S 42S 42S 42S 42S 42S
	110 132 160 electrical co		328 416 504 r the contro	100 150 150 150	125 150 200	250 350 400	5 5 5	3RW5546-□HF□4 3RW5547-□HF□4 3RW5548-□HF□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S

 ³RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Note:

For the constraints for the motor outputs specified here, see page 6/8.

Control supply voltage 24 V AC/DC 110 ... 250 V AC

110 ... 250 V AC

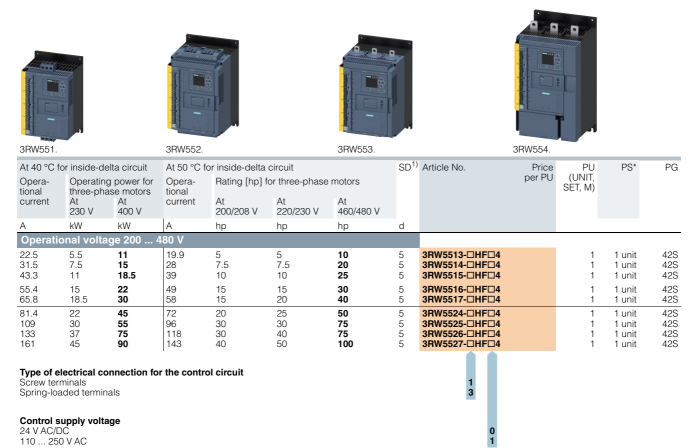
High Performance Soft Starters

IE3/IE4 ready

3RW55 Failsafe soft starters > Inside-delta circuit

Selection and ordering data

For normal starting (CLASS 10E)



 ³RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Note:

For the constraints for the motor outputs specified here, see page 6/8.

	r inside-dei	ta circuit	At 50 °C to	or inside-delta	circuit		SD"	Article No.	Price	PU	PS*	PG
	Operating three-phas		Opera- tional	Rating [hp] f	or three-phase	motors			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	current	At 200/208 V	At 220/230 V	At 460/480 V						
4	kW	kW	А	hp	hp	hp	d					
Operation	nal voltaç	ge 200 4	180 V									
248	55 75 90	110 132 160	175 222 265	50 75 75	60 75 100	125 150 200	5 5 5	3RW5534-□HF□4 3RW5535-□HF□4 3RW5536-□HF□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
364 133 546	110 132 160	200 250 315	322 381 483	100 125 150	125 150 200	250 300 400	5 5 5	3RW5543-□HF□4 3RW5544-□HF□4 3RW5545-□HF□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
641 814 987	200 250 315	355 400 560	568 721 873	200 250 300	200 250 350	450 600 750	5 5 5	3RW5546-□HF□4 3RW5547-□HF□4 3RW5548-□HF□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
Spring-load Screw termi	ded termina iinals pply voltag	ıls	r the contro	ol circuit				2 6				

^{1) 3}RW55 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

Note:

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters High Performance Soft Starters

3RW55 Failsafe soft starters > Accessories

Onwoo ransare son										
Selection and ordering	ng data									
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application	SD	Article No.	Price per PU		PS*	PG
Fan covers					u					
Mass I	Fan cover	3RW551 (1x), 3RW552 (2x), 3RW553 (2x)			•	3RW5983-0FC00		1	1 unit	42S
3RW5983-0FC00		3RW554 (1x)			>	3RW5984-0FC00		1	1 unit	42S
Terminal covers	Terminal	3RW552 (2x),				3RW5983-0TC20		1	1 unit	42S
and had had	cover	3RW553 (2x)				0		'	, and	120
3RW5983-0TC20										
		3RW554 (2x)		-	•	3RW5984-0TC20		1	1 unit	42S
3RW5984-0TC20										
Enclosure componen	ts Hinged cover	0.014/55	Without			3RW5950-0GL20		1	1 unit	42S
3RW5950-0GL20			cutout							
Communication mode	ules									
	Communica- tion module	3RW55	PROFINET High Feature with integral switch		>	3RW5950-0CH00		1	1 unit	42S
			PROFINET Standard		•	3RW5980-0CS00		1	1 unit	42S
3RW5980-0CS00			PROFIBUS		•	3RW5980-0CP00		1	1 unit	42S
3RW5980-0CE00			EtherNet/IP		>	3RW5980-0CE00		1	1 unit	42\$
			Modbus RTU		>	3RW5980-0CR00		1	1 unit	42S
3RW5980-0CR00			Modbus TCP	-	•	3RW5980-0CT00		1	1 unit	42S

3RW55 Failsafe soft starters > Accessories

						Sitw55 i alisa	10 3011 3	ital tels >	AUUUU	01103
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
HMI modules					<u>u</u>					
Hivii illodules	IDOS I	ODWE	IDOE	E 11541	Ţ	ADM/SAGA ALIDAG			a 11	400
3RW5980-0HD00	IP65 door mounting kit for HMI modules	3RW55	IP65	For HMI modules	•	3RW5980-0HD00		1	1 unit	42S
Connecting cables										
The state of the s	HMI connec-	3RW55	5 m, round	For door		3RW5980-0HC60		1	1 unit	42S
	tion cable		2.5 m, round	mounting		3UF7933-0BA00-0		1	1 unit	42J
and the second second			1.0 m, round	-		3UF7937-0BA00-0		1	1 unit	42J
3UF7930BA00-0			0.5 m, round	-	•	3UF7932-0BA00-0		1	1 unit	42J
Further accessories										
3ZY1311-0AA00	Push-in lugs for wall mounting		Two lugs are required per device	For HMI modules and communica- tion modules	2	3ZY1311-0AA00		1	10 units	41L
Blank labels										
Diank labers	Unit labeling		20 mm x	For SIRIUS	20	3RT2900-1SB20		100 3	340 units	41B
3RT2900-1SB20	Unit labeling plates ¹⁾		7 mm, titanium gray	devices	20	31112300-13020		100 3	PHO UIIIIS	410

PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

General Performance Soft Starters

3RW52 soft starters > General data

Overview

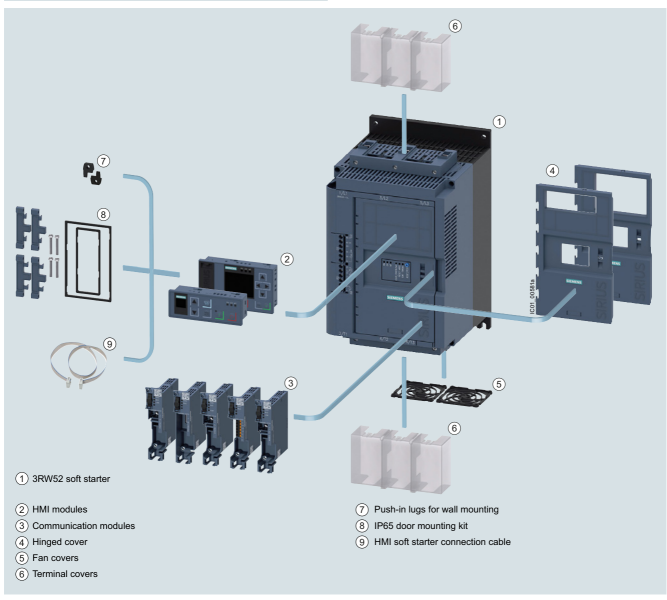
More information

Homepage, see www.siemens.com/soft-starter Industry Mall, see www.siemens.com/product?3RW52 TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=3rw52

Industry Online Support (SIOS) topic page, see https://support.industry.siemens.com/cs/ww/en/view/109747404 Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917 SIRIUS Soft Starter ES (TIA Portal) for diagnostics, see page 14/5

SIRIUS 3RW52 General Performance soft starters are the ideal solution for standard applications. With ideal three-phase motor control, they cover the performance range from 5.5 kW to 560 kW (at 400 V).

Optional HMI modules, plug-in communication modules (PROFINET, PROFIBUS, EtherNet/IP and Modbus) and either an analog output or thermistor motor protection ensure maximum flexibility. With their modern hybrid switching technology, the SIRIUS 3RW52 soft starters offer efficient switching for long-term, energy-saving use.



3RW52 General Performance soft starters with accessories (see page 6/70), for expansion with HMI module or communication module

3RW52 soft starters > General data

Benefits



Product characteristics / function	Performance features / benefits
Hybrid switching devices and three-phase motor control	Minimum power loss and optimum/symmetrical motor control
TIA-Integration – communication modules and HMI modules optional	Efficient configuration and maximum flexibility in automation engineering
Soft Torque	Reduced mechanical loading and optimum pump stop
Parameterization using potentiometers	Simple and fast commissioning
Wide range for control supply and main voltage	Low variance, high system availability even with weak supply networks

3RW52 soft starters > General data

Technical specifications

Technical specifications						
More information						
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/2510 Equipment Manual "SIRIUS 3RW52 Soft Starter", see https://support.industry.siemens.com/cs/ww/en/view/108		Sin	Qs, see https://supp nulation Tool for Soft ps://support.industry	Starters (STS), see	e page 6/8 or	
Туре		3RW5213 3RW5214 3RW5215	3RW5216 3RW5217	3RW5224 3RW5225	3RW5226 3RW5227 3RW5234 3RW5235 3RW5236	3RW5243 3RW5244 3RW5245 3RW5246 3RW5247 3RW5248
Installation/fixing/dimensions						
Width x height x depth		170 × 275 × 152	2	185 × 306 × 203		210 × 393 × 203
Type of mounting		Screw fixing				
Mounting position		For vertical mounting surfac can be rotated +/- 10° and tilted forward or backward	For vertical mounting surface can be rotated d +/- 90°, for vertical mounting surface can be titled +/- 22.5° forward or backward	can be rotated +/- 10° and tilted forward or	For vertical mount can be rotated +/for vertical mountitilted +/- 22.5° for	- 90°, ng surface can be
Distance to be maintained with side-by-side mounting	g					
• Above	mm	100				
At the side	mm	5				
• Below	mm	75				
Maximum installation altitude above sea level ¹⁾	m	5 000				
Degree of protection		IP20	IP00			
Ambient conditions						
Ambient temperature						
 During operation²⁾ 	°C	-25 +60				
During storage and transport	°C	-40 +80				
Environmental category according to IEC 60721						
During operation			nation, no condensa not get into the devi		mist),	
During storage		1S2 (sand must	ional condensation) not enter the device	s), 1M4	,	
During transport		2K2 2C1 2S1	2M2 (may boight of	fall 0.2 m)		

2K2, 2C1, 2S1, 2M2 (max. height of fall 0.3 m)

• During storage • During transport

¹⁾ Derating from 1 000 m, see characteristic curve on page 6/8.

²⁾ Note derating above 40 °C.

Туре		3RW52C0.	3RW52C1.		
Control circuit/control					
Control supply voltage					
 At AC/DC, rated value 	V	24/24	/		
• At AC	V		110 250		
Relative negative tolerance/relative positive tolerance with AC	%	-20/20	-15/10		
Relative negative tolerance/relative positive tolerance with DC	%	-20/20	/		
Frequency of the control supply voltage	Hz	50 60			
Relative negative tolerance/relative positive tolerance	%	-10/10			
Type of overvoltage protection		Varistors			
Type of short-circuit protection for control circuit ¹⁾		Fuse 4 A gG (I_{CU} = 1 kA), fuse 6 A quick-response (I_{CU} = 1 kA), MCB C1 (I_{CU} = 600 A), MCB C6 (I_{CU} = 300 A)			

¹⁾ Not included in scope of supply

Туре		3RW52C.4	3RW52C.5
Power electronics			
Operational voltage, rated value	V	200 480	200 600
Relative negative tolerance/relative positive tolerance	%	-15/10	
Operational voltage for inside-delta circuit, rated value	V	200 480	200 600
Relative negative tolerance/relative positive tolerance	%	-15/10	
Operating frequency, rated value	Hz	50 60	
Relative negative tolerance/relative positive tolerance	%	-10/10	
Minimum load [% of $I_{\rm M}$] ¹⁾	%	15	
Maximum cable length between soft starter and motor	m	800	

¹⁾ Relative to the smallest adjustable $I_{\rm e}$.

Туре		3RW5213	3RW5214	3RW5215	3RW5216	3RW5217
Rated operational current I _e	Α	13	18	25	32	38
Power electronics						
Load rating with rated operational current I _e						
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
Permissible rated motor current and starts	s/h					
Normal starting (CLASS 10A)						
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)			_			
Rated motor current I_{M} , $T_{\text{u}} = 40/50/60 ^{\circ}\text{C}$ ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	32/28.4/26	38/33.5/30.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21 8	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	13 4	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)						
Rated motor current I_{M} , $T_{u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	13/11.5/10.5	18/15.9/13.8	25/22.3/19.6	29.6/27.2/23.6	33.5/30.5/27.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Adjustable rated motor current I _M						
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	5.5/13 9.5/22.5	7.5/18 13/31.2	11.5/25 19.9/43.3	14/32 24.2/55.4	15.5/38 26.8/65.8

Туре		3RW5224	3RW5225	3RW5226	3RW5227
Rated operational current I _e	Α	47	63	77	93
Power electronics					
Load rating with rated operational current I _e					
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
Permissible rated motor current and starts	s/h				
Normal starting (CLASS 10A)					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	28 10	28 10	28 10
Normal starting (CLASS 10E)					
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	47/41.6/36.2	63/55.5/50.5	77/68/62	93/82.5/75.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21 8	21 8	21 8	21 8
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	13 4	13 4	13 4	13 4
Heavy starting (CLASS 20E)					
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	47/41.6/36.2	63/55.5/50.5	65/59/53	93/82.5/75.5
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 3	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7	4 0	7 2.5	7 2.5
Adjustable rated motor current I _M					
Minimum/maximum	Α	20/47	25.5/63	32/77	40.5/93
Minimum/maximum in inside-delta circuits	Α	34.6/81.4	44.2/109	55.4/133	70.1/161

3RW52 soft starters > General data

Туре		3RW5234	3RW5235	3RW5236
Rated operational current I _e	Α	113	143	171
Power electronics				
Load rating with rated operational current I_e				
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	А	113/101/89	143/128/118	171/153/141
Permissible rated motor current and star	ts/h			
Normal starting (CLASS 10A)				
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	А	113/101/89	143/128/118	171/153/141
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 10	27 8	20 4
Normal starting (CLASS 10E)				
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	113/101/89	139/127/116	158/146/129
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21 8	21 8	21 8
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	13 4	12 1	12 1
Heavy starting (CLASS 20E)				
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	109/97/85	113/103/93	129/117/105
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10	10 4	10 4
• 350% $I_{ m M}$ - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5
Adjustable rated motor current I _M				
Minimum/maximum Minimum/maximum in inside-delta circuits	A A	53/113 91.8/196	68/143 118/248	81/171 140/296

Туре		3RW5243	3RW5244	3RW5245	3RW5246	3RW5247	3RW5248
Rated operational current I _e	Α	210	250	315	370	470	570
Power electronics							
Load rating with rated operational current I_e							
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
Permissible rated motor current and starts	s/h						
Normal starting (CLASS 10A)							
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 14	43 18	30 11	20 6
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 5	28 10	16 4	28 10	17 5	9
Normal starting (CLASS 10E)			_			_	
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	197/184/170	250/220/200	279/255/231	370/328/300	398/362/326	460/416/37
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21	21 8	21 8	21 8	21 8	18 7
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	12 1	13 4	12 3	13 4	13 4	11 2
Heavy starting (CLASS 20E)							
Rated motor current <i>I</i> _M , <i>T</i> _u = 40/50/60 °C ON period = 70%; motor protection activated	Α	162/146/130	200/180/160	195/171/147	258/230/202	272/236/218	284/262/240
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
Adjustable rated motor current I _M							
Minimum/maximum	Α	90/210	100/250	135/315	160/370	200/470	240/570
 Minimum/maximum in inside-delta circuits 	Α	156/364	173/433	234/546	277/641	346/814	416/987

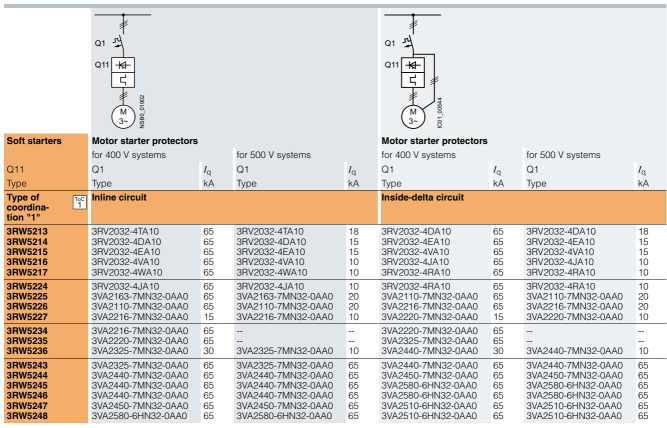
3RW52 soft starters > General data

Motor feeders according to IEC with 3RV2/3VA motor starter protectors/circuit breakers (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity I_q in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The service factor or measurement inaccuracies have been taken into account, for example, for the selection of the specified motor starter protectors/circuit breakers; the specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3RW52 soft starters > General data

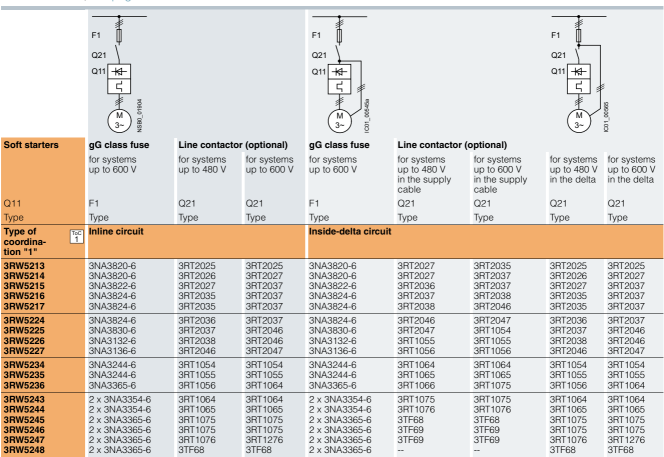
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity $I_{color} = 65 \text{ kA}$

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3RW52 soft starters > General data

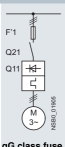
Motor feeders according to IEC with 3NE1 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (optional)	
	for systems up to 600 V	for systems up to 480 V	for systems up to 600 V
Q11	F'1	Q21	Q21
Туре	Туре	Туре	Туре
Type of coordination "2"	Inline circuit		
3RW5213 3RW5214 3RW5215 3RW5216 3RW5217	3NE1815-0 3NE1802-0 3NE1817-0 3NE1818-0 3NE1820-0	3RT2025 3RT2026 3RT2027 3RT2035 3RT2035	3RT2025 3RT2027 3RT2037 3RT2037 3RT2037
3RW5224 3RW5225 3RW5226 3RW5227	3NE1021-2 3NE1022-0 3NE1224-0 3NE1224-0	3RT2036 3RT2037 3RT2038 3RT2046	3RT2037 3RT2046 3RT2046 3RT2047
3RW5234 3RW5235 3RW5236	3NE1225-0 3NE1227-0 3NE1230-0	3RT1054 3RT1055 3RT1056	3RT1054 3RT1055 3RT1064
3RW5243 3RW5244 3RW5245 3RW5246 3RW5247 3RW5248	3NE1230-2 ¹⁾ 3NE1331-0 3NE1334-2 3NE1334-2 3NE1334-2 3NE1436-2 3NE1437-2	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68	3RT1064 3RT1065 3RT1075 3RT1075 3RT1276 3TF68

 $^{^{1)}}$ For systems up to 500 V.

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

In inside-delta circuits, a gR class full-range fuse could not provide the semiconductor protection of the delta-connected soft starter with a short-circuit breaking capacity that is adequate for practical use. In this case, we recommend using aR class partial-range fuses for semiconductor protection for type of coordination "2" (see page 6/65).

3RW52 soft starters > General data

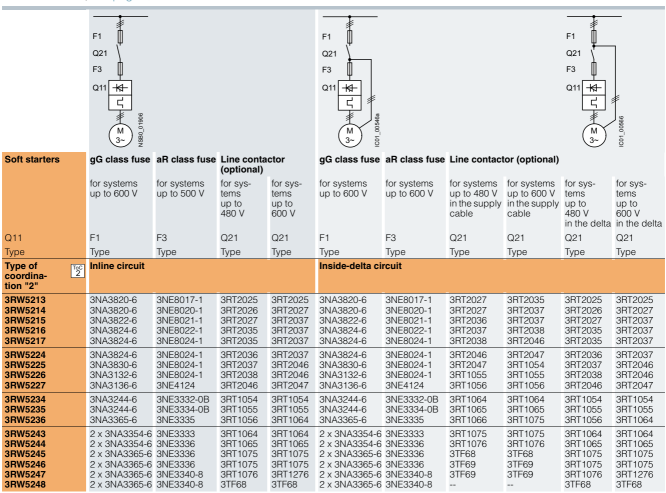
Motor feeders according to IEC with fuses 3NE8 / 3NE4 / 3NE3

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3RV2/3VA motor starter protectors/circuit breakers can also be used, possibly with reduced short-circuit breaking capacity (see page 6/62). In these cases, optional line contactors can be dispensed with.

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

General Performance Soft Starters

3RW52 soft starters > Inline circuit IE3/IE4 ready

Selection and ordering data

For normal starting (CLASS 10A)









3	K	W	15	2	1	

3RW522.

3RW523.

At 40 °C				At 50 °C					SD1)	Article No.	Price	PU	PS*	PG
Opera-	Operat	ing pow	or for	Opera-	Pating [ha	l for throo	haca motor	· C			per PU	(UNIT,		
tional		hase m		tional	Rating [hp] for three-phase motors						·	SET, M)		
current	At	At	At	current	At	At At At At								
Current	230 V	400 V	500 V	Current	200/208 V									
	230 V	400 V	500 V		200/208 V	220/230 V	460/460 V	5/5/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	oltage 2	200 4	480 V										
13				11.5	2	3	7.5		5	3RW5213-□□C□4		4	4 . unit	400
	3	5.5		_	2	-	7.5		-			!	1 unit	42S
18	4	7.5		15.9	3	5	10		5	3RW5214-□□C□4		1	1 unit	42S
25	5.5	11		22.3	5	7.5	15		5	3RW5215-□□C□4		1	1 unit	42S
32	7.5	15		28.4	7.5	10	20		5	3RW5216-□□C□4		1	1 unit	42S
38	11	18.5		33.5	10	10	20		5	3RW5217-□□C□4		1	1 unit	42S
47	11	22		41.6	10	10	30		5	3RW5224-□□C□4		1	1 unit	42S
63	18.5	30		55.5	15	20	40		5	3RW5225-□□C□4		1	1 unit	42S
77	22	37		68	20	25	50		5	3RW5226-□□C□4		1	1 unit	42S
93	22	45		82.5	25	30	60		5	3RW5227-□□C□4		1	1 unit	42S

Type of electrical connection for the control circuit

Spring-loaded terminals

Product function

Analog output

Thermistor motor protection

Standard delivery time SD = 1 day (d).

Control supply voltage 24 V AC/DC 110 ... 250 V AC

For the constraints for the motor outputs specified here, see page 6/8.

At 40 °C				At 50 °C	C					Article No.	Price	PU	PS*	PG
Opera- tional		ing pow		Opera- tional	Rating [hp	Rating [hp] for three-phase motors					per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	ional vo	oltage	200 4	480 V										
113 143	30 37	55 75		101 128	30 40	30 40	75 100		5 5	3RW5234-□□C□4 3RW5235-□□C□4		1 1	1 unit 1 unit	42S 42S
171	45	90		153	50	50	100		5	3RW5236-□□C□4		1	1 unit	42S
210 250 315	55 75 90	110 132 160	 	186 220 279	60 60 75	60 75 100	150 150 200	 	5 5 5	3RW5243-□□C□4 3RW5244-□□C□4 3RW5245-□□C□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
370 470 570	110 132 160	200 250 315	 	328 416 504	100 150 150	125 150 200	250 350 400	 	5 5 5	3RW5246-□□C□4 3RW5247-□□C□4 3RW5248-□□C□4		1 1 1	1 unit 1 unit 1 unit	42S 42S 42S
				1										

Type of electrical connection for the control circuit

Spring-loaded terminals Screw terminals

Product function

Analog output Thermistor motor protection

Control supply voltage

24 V AC/DC 110 ... 250 V AC

Note:

 $^{^{1)}\,}$ 3RW52 soft starter with screw terminals for operational voltage up to 480 V:

^{1) 3}RW52 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

General Performance Soft Starters

IE3/IE4 ready 3RW52 soft starters > Inline circuit

For normal starting (CLASS 10A)









3RW521

3RW522.

3RW523.

3RW524.

At 40 °C				At 50 °C					SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing pow		Opera- tional	Rating [hp] for three-phase motors						per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	oltage 2	200 6	600 V										
13	3	5.5	7.5	11.5	2	3	7.5	10	5	3RW5213-□□C□5		1	1 unit	42S
18	4	7.5	11	15.9	3	5_	10	10	5	3RW5214-□□C□5		1	1 unit	42S
25	5.5	11	15	22.3	5	7.5	15	20	5	3RW5215-□□C□5		1	1 unit	42S
32	7.5	15	18.5	28.4	7.5	10	20	25	5	3RW5216-□□C□5		1	1 unit	42S
38	11	18.5	22	33.5	10	10	20	30	5	3RW5217-□□C□5		1	1 unit	42S
47	11	22	30	41.6	10	10	30	40	5	3RW5224-□□C□5		1	1 unit	42S
63	18.5	30	37	55.5	15	20	40	50	5	3RW5225-□□C□5		1	1 unit	42S
77	22	37	45	68	20	25	50	60	5	3RW5226-□□C□5		1	1 unit	42S
93	22	45	55	82.5	25	30	60	75	5	3RW5227-□□C□5		1	1 unit	42S

Type of electrical connection for the control circuit

Screw terminals Spring-loaded terminals

Product function

Analog output Thermistor motor protection

Control supply voltage

24 V AC/DC 110 ... 250 V AC

For the constraints for the motor outputs specified here, see page 6/8.

								1 0						
At 40 °C				At 50 °C					SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing pow		Opera- tional	Rating [hp] for three-phase motors			rs .			per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	oltage 2	200 6	600 V										
113	30	55	75	101	30	30	75	100	5	3RW5234-□□C□5		1	1 unit	42S
143	37	75	90	128	40	40	100	125	5	3RW5235-□□C□5		1	1 unit	42S
171	45	90	110	153	50	50	100	150	5	3RW5236-□□C□5		1	1 unit	42S
210	55	110	132	186	60	60	150	150	5	3RW5243-□□C□5		1	1 unit	42S
250	75	132	160	220	60	75	150	200	5	3RW5244-□□C□5		1	1 unit	42S
315	90	160	200	279	75	100	200	250	5	3RW5245-□□C□5		1	1 unit	42S
370	110	200	250	328	100	125	250	300	5	3RW5246-□□C□5		1	1 unit	42S
470	132	250	315	416	150	150	350	450	5	3RW5247-□□C□5		1	1 unit	42S
570	160	315	355	504	150	200	400	500	5	3RW5248-□□C□5		1	1 unit	42S
Type of e	electrica	l conne	ction fo	r the cont	rol circuit									

Spring-loaded terminals Screw terminals

Product function

Analog output Thermistor motor protection

Control supply voltage

24 V AC/DC 110 ... 250 V AC

Note:

 $^{^{1)}}$ 3RW52 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

^{1) 3}RW52 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

Switching Devices – Soft Starters and Solid-State Switching Devices

SIRIUS 3RW Soft Starters

General Performance Soft Starters

3RW52 soft starters > Inside-delta circuit

IE3/IE4 ready

Selection and ordering data

For normal starting (CLASS 10A)









3RW521

3RW522

3RW523

3RW524.

At 40 °C for inside-delta circuit At 50 °C for inside-delta circuit								SD ¹⁾	Article No.	Price	PU	PS*	PG	
Opera- tional	Operat three-p	ing pow hase m		Opera- tional							per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	oltage 2	200 4	180 V										
22.5	5.5	11		19.9	5	5	10		5	3RW5213-□□C□4		1	1 unit	42S
31.5	7.5	15		28	7.5	7.5	20		5	3RW5214-□□C□4		1	1 unit	42S
43.3	11	18.5		39	10	10	25		5	3RW5215-□□C□4		1	1 unit	42S
55.4	15	22		49	15	15	30		5	3RW5216-□□C□4		1	1 unit	42S
65.8	18.5	30		58	15	20	40		5	3RW5217-□□C□4		1	1 unit	42S
81.4	22	45		72	20	25	50		5	3RW5224-□□C□4		1	1 unit	42S
109	30	55		96	30	30	75		5	3RW5225-□□C□4		1	1 unit	42S
133	37	75		118	30	40	75		5	3RW5226-□□C□4		1	1 unit	42S
161	45	90		143	40	50	100		5	3RW5227-□□C□4		1	1 unit	42S

Type of electrical connection for the control circuit

Screw terminals

Spring-loaded terminals

Product function

Analog output

Thermistor motor protection

Control supply voltage 24 V AC/DC

Note:

For the constraints for the motor outputs specified here, see page 6/8.

At 40 °C f	At 40 °C for inside-delta circuit							SD ¹⁾	Article No.	Price	PU	PS*	PG	
Opera- tional	Operat three-p			Opera- tional	Rating [hp	Rating [hp] for three-phase motors					per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	ltage 2	200 4	180 V										
196 248	55 75	110 132		175 222	50 75	60 75	125 150		5 5	3RW5234-□□C□4 3RW5235-□□C□4		1	1 unit 1 unit	42S 42S
296	90	160		265	75 75	100	200		5	3RW5236-□□C□4		1	1 unit	42S
364 433	110 132	200 250		322 381	100 125	125 150	250 300		5 5	3RW5243-□□C□4 3RW5244-□□C□4		1	1 unit 1 unit	42S 42S
546	160	315		483	150	200	400		5	3RW5245-□□C□4		1	1 unit	42S
641	200	355		568	200	200	450		5	3RW5246-□□C□4		1	1 unit	42S
814 987	250 315	400 560		721 873	250 300	250 350	600 750		5 5	3RW5247-□□C□4 3RW5248-□□C□4		1	1 unit 1 unit	42S 42S
		_												

Type of electrical connection for the control circuit

Spring-loaded terminals

Screw terminals

Product function

Analog output

Thermistor motor protection

Control supply voltage 24 V AC/DC

110 ... 250 V AC

^{110 ... 250} V AC

^{1) 3}RW52 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

 $^{^{1)}\,}$ 3RW52 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

General Performance Soft Starters

IE3/IE4 ready

3RW52 soft starters > Inside-delta circuit

For normal starting (CLASS 10A)







3RW522.



3RW523.



3RW524.

At 40 °C	At 40 °C for inside-delta circuit At 50 °C for inside-delta circuit						SD ¹⁾	Article No.	Price	PU	PS*	PG		
Opera- tional		ting pow		Opera- tional	Rating [hp	Rating [hp] for three-phase motors					per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operat	ional v	oltage :	200 6	600 V										
22.5	5.5	11	15	19.9	5	5	10	15	5	3RW5213-□□C□5		1	1 unit	42S
31.5	7.5	15	18.5	28	7.5	7.5	20	25	5	3RW5214-□□C□5		1	1 unit	42S
43.3	11	18.5	22	39	10	10	25	30	5	3RW5215-□□C□5		1	1 unit	42S
55.4	15	22	30	49	15	15	30	40	5	3RW5216-□□C□5		1	1 unit	42S
65.8	18.5	30	37	58	15	20	40	50	5	3RW5217-□□C□5		1	1 unit	42S
81.4	22	45	45	72	20	25	50	60	5	3RW5224-□□C□5		1	1 unit	42S
109	30	55	55	96	30	30	75	75	5	3RW5225-□□C□5		1	1 unit	42S
133	37	75	90	118	30	40	75	100	5	3RW5226-□□C□5		1	1 unit	42S
161	45	90	110	143	40	50	100	125	5	3RW5227-□□C□5		1	1 unit	42S

Type of electrical connection for the control circuit

Screw terminals Spring-loaded terminals

Product function

Analog output

Thermistor motor protection

Control supply voltage

24 V AC/DC 110 ... 250 V AC

Note:

For the constraints for the motor outputs specified here, see page 6/8.

At 40 °C	for inside	e-delta d	circuit	At 50 °C	for inside-de	elta circuit			SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional		ing pow		Opera- tional	Rating [hp	Rating [hp] for three-phase motors					per PU	(UNIT, SET, M)		
current	At 230 V	At 400 V	At 500 V	current	At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V						
Α	kW	kW	kW	Α	hp	hp	hp	hp	d					
Operati	onal vo	oltage	200 6	600 V										
196	55	110	132	175	50	60	125	150	5	3RW5234-□□C□5		1	1 unit	42S
248 296	75 90	132 160	160 200	222 265	75 75	75 100	150 200	200 250	5 5	3RW5235-□□C□5 3RW5236-□□C□5		1 1	1 unit 1 unit	42S 42S
364	110	200	250	322	100	125	250	300	5	3RW5243-□□C□5		1	1 unit	42S
433 546	132 160	250 315	315 355	381 483	125 150	150 200	300 400	350 500	5 5	3RW5244-□□C□5 3RW5245-□□C□5		1 1	1 unit 1 unit	42S 42S
641	200	355	450	568	200	200	450	600	5	3RW5246-□□C□5		1	1 unit	42S
814 987	250 315	400 560	500 630	721 873	250 300	250 350	600 750	800 950	5 5	3RW5247-□□C□5 3RW5248-□□C□5		1	1 unit 1 unit	42S 42S
	electrica	l conne		r the cont		000	700	300	0	2		'	i dilit	720

Spring-loaded terminals Screw terminals

Product function

Analog output Thermistor motor protection

Control supply voltage

24 V AC/DC 110 ... 250 V AC

Note:

 ³RW52 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

 ³RW52 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

General Performance Soft Starters

3RW52 soft starters > Accessories

Selection and ordering	ng data									
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application	SD	Article No.	Price per PU		PS*	PG
Fan covers					d					
The state of the s	Fan cover	3RW5216/17 (1x), 3RW5226/27 (2x), 3RW523 (2x)			>	3RW5983-0FC00		1	1 unit	42S
ODWINDO OF COO		3RW524 (1x)			>	3RW5984-0FC00		1	1 unit	42S
3RW5983-0FC00 Terminal covers										
End find find	Terminal cover	3RW522 (2x), 3RW523 (2x)			>	3RW5983-0TC20		1	1 unit	42S
3RW5983-0TC20		2DWE24 (2v)				2PW5094 0TC20		- 1	1 unit	420
		3RW524 (2x)			•	3RW5984-0TC20		1	1 unit	42S
3RW5984-0TC20										
Enclosure componen	ts Hinged	3RW52	With cutout		>	3RW5950-0GL30		1	1 unit	42S
3RW5950-0GL30	cover		for High Feature HMI module							
3RW5950-0GL40			With cutout for Standard HMI module		•	3RW5950-0GL40		1	1 unit	42S
Communication mode										
ST BREE	Communica- tion module	3RW52	PROFINET Standard		•	3RW5980-0CS00		1	1 unit	42S
			PROFIBUS		>	3RW5980-0CP00		1	1 unit	42S
3RW5980-0CS00			EtherNet/IP		•	3RW5980-0CE00		1	1 unit	42S
			Modbus RTU		>	3RW5980-0CR00		1	1 unit	42S
3RW5980-0CR00			Modbus TCP		•	3RW5980-0CT00		1	1 unit	42S

3RW52 soft starters > Accessories

esignation	Manufacturer's Article No. of the soft starter	Type of product	Application		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				u					
MI module	3RW52	High Feature		>	3RW5980-0HF00		1	1 unit	42S
		Standard			3DWE080_0HS00		1	1 unit	42S
		Standard		•	3KW5980-0H500		1	1 unit	425
65 door	3R\N/52	IP65	For HMI	<u> </u>	3PW5080-0HD00		1	1 unit	42S
os door ounting kit r HMI odules	3HW52	IFOS	modules		วหพวชดบ-บทบบบ		1	Turiit	425
MI onnection	3RW52								42S 42J
ıble									42J
		0.5 m, round		>	3UF7932-0BA00-0		1	1 unit	42J
		0.1 m, flat	for mounting in the device	•	3UF7931-0AA00-0		1	1 unit	42J
ush-in lugs r wall ounting	-	Two lugs are required per device	For HMI modules and communica- tion modules	2	3ZY1311-0AA00		1	10 units	41L
nit labeling ates ¹⁾		20 mm x 7 mm, titanium gray	For SIRIUS devices	20	3RT2900-1SB20		100	340 units	41B
V V V V V V V V V V V V V V V V V V V	Signation Il module Signation Il module Signation Signation	Article No. of the soft starter Il module 3RW52 S5 door sunting kit HMI sodules 3RW52 Il naection ble 3RW52 sh-in lugs wall	Article No. of the soft starter Il module 3RW52 High Feature Standard Standard	Article No. of the soft starter Product	Article No. of the soft starter d Il module 3RW52 High Feature Standard Standard Standard Standard Standard Standard Standard Standard Standard Two lugs are required per device for mounting in the device required per device device communication modules Two lugs are required per device for mounting in the device standard communication modules Two lugs are required per device for modules and communication modules Two lugs are required per device for modules and communication modules Two lugs are required per device for modules and communication modules Two lugs are required per device for HMI for modules and communication modules Two lugs are required per device for HMI for modules and communication modules Two lugs are required per device for HMI for modules and communication modules Two lugs are required per device for HMI for modules and communication modules Two lugs are required per device for HMI for modules and communication modules Two lugs are required per device for HMI for HMI for modules and communication modules Sh-in lugs Two lugs are required per for HMI for modules and communication modules Two lugs are required per device for HMI for HMI for modules and communication modules Two lugs are required per for HMI for modules and communication modules Two lugs are required per for HMI for modules and communication modules Two lugs are required per for HMI for HMI for modules and communication modules Two lugs are required per for HMI for HM	Article No. of the soft starter Arti	Standard Standard	It is being a signation Article No. of the soft starter Article No.	Standard Per PU CUNIT SET. M)

¹⁾ PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

Basic Performance Soft Starters

3RW50 soft starters > General data NEW

Overview

More information

Homepage, see www.siemens.com/soft-starter

Industry Mall, see www.siemens.com/product?3RW50

Industry Online Support (SIOS) topic page, see

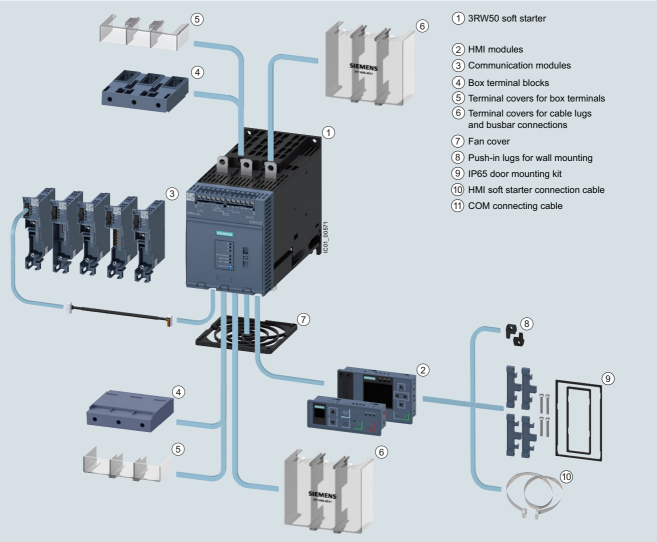
ww/en/view/109747404

Simulation Tool for Soft Starters (STS), see page 6/8 or SIRIUS Soft Starter ES (TIA Portal) for diagnostics, see page 14/5

SIRIUS 3RW50 Basic Performance soft starters are the compact solution for standard applications. With two-phase motor control, they cover the performance range from 75 to 315 kW (at 400 V).

Optional HMI modules for installation in the control cabinet door, laterally mountable communication modules (PROFINET, PROFIBUS, EtherNet/IP and Modbus) and either an analog output or thermistor motor protection ensure maximum flexibility. With their modern hybrid switching technology, the SIRIUS 3RW50 soft starters offer efficient switching for long-term, energy-saving use.





3RW50 Basic Performance soft starters with accessories (see page 6/82), for expansion with HMI module or communication module

Basic Performance Soft Starters

NEW 3RW50 soft starters > General data

Benefits



Product characteristics / function	Performance features / benefits
Hybrid switching devices and two-phase motor control	Minimum power loss and optimized motor control by avoiding DC components
Small and compact design	Space-saving, clearly arranged control panel layout
TIA-Integration – communication modules and HMI modules optional	Efficient configuration and maximum flexibility in automation engineering
Motor overload and intrinsic device protection without additional wiring	Adjustable trip classes, integrated diagnostics functions
Soft Torque	Reduced mechanical loading and optimum pump stop
Parameterization using potentiometers	Simple and fast commissioning
Wide range for control supply and main voltage	Low variance, high system availability even with weak supply networks
Certified according to ATEX/IECEx directive	Suitable for the starting of explosion-proof motors with "increased safety" type of protection

Basic Performance Soft Starters

3RW50 soft starters > General data NEW

Technical specifications

More information Technical specifications, see FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/25252/faq https://support.industry.siemens.com/cs/ww/en/ps/25252/td Simulation Tool for Soft Starters (STS), see page 6/8 or Equipment Manual "SIRIUS 3RW50 Soft Starters", see https://support.industry.siemens.com/cs/ww/en/view/109753750 https://support.industry.siemens.com/cs/ww/en/view/101494917

Installation/fixing/dimensions		3RW5055 3RW5056	3RW5072 3RW5073 3RW5074 3RW5075 3RW5076 3RW5077	
Width x height x depth	mm	120 × 198 × 249	160 × 230 × 282	
Type of mounting		Screw fixing		
Mounting position		For vertical mounting curface	can be retated 1/ 00°	

Mounting position	For vertical mounting surface can be rotated +/- 90°, for vertical mounting surface can be tilted +/- 22.5° forward or backward
Distance to be maintained with side-by-side mounting	
• Above mr	n 100
At the side mr	n 5
• Below mr	n 75
Maximum installation altitude above sea level ¹⁾ m	5 000
Degree of protection	IP00
Ambient conditions	
Ambient temperature	

Environmental estadory according to IEC 60721		
During storage and transport	°C	-40 +80
 During operation²⁾ 	°C	-25 +60
Ambient temperature		
Ambient conditions		

Environmental category according to IEC 60721

- During operation
- During storage • During transport
- 1) Derating from 1 000 m, see characteristic curve on page 6/8.

2K2, 2C1, 2S1, 2M2 (max. height of fall 0.3 m)

3S2 (sand must not get into the devices), 3M6

3K6 (no ice formation, only occasional condensation), 3C3 (no salt mist),

²⁾ Note derating above 40 °C.

Туре		3RW50B0.	3RW50B1.	
Control circuit/control				
Control supply voltage				
At AC/DC, rated value	V	24/24	/	
• At AC	V		110 250	
Relative negative tolerance/relative positive tolerance with AC	%	-20/20	-15/10	
Relative negative tolerance/relative positive tolerance with DC	%	-20/20	/	
Frequency of the control supply voltage	Hz	50 60		
Relative negative tolerance/relative positive tolerance	%	-10/10		
Type of overvoltage protection		Varistors		
Type of short-circuit protection for control circuit ¹⁾		Fuse 4 A gG (I_{CU} = 1 kA), fuse 6 A quick-response (I_{CU} = 1 kA), MCB C1 (I_{CU} = 600 A), MCB C6 (I_{CU} = 300 A)		

¹⁾ Not included in scope of supply

Туре		3RW50B.4	3RW50B.5
Power electronics			
Operational voltage, rated value	V	200 480	200 600
Relative negative tolerance/relative positive tolerance	%	-15/10	
Operating frequency, rated value	Hz	50 60	
Relative negative tolerance/relative positive tolerance	%	-10/10	
Minimum load [% of $I_{\rm M}$] ¹⁾	%	15	
Maximum cable length between soft starter and motor	m	800	

 $^{^{1)}}$ Relative to the smallest adjustable I_{e} .

٨	I	F	И
7 A			L'AL

-		- DW-OFF	- DW0-0				
Туре		3RW5055	3RW5056				
Rated operational current I _e	Α	143	171				
Power electronics							
Load rating with rated operational current $I_{\rm e}$ IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a	Α	143/128/118	171/153/141				
Permissible rated motor current and starts	s/h						
Normal starting (CLASS 10A)							
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	143/128/118	171/153/141				
• 300% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18				
350% I _M Start-up time 5 s Start-up time 10 s	1/h 1/h	28 10	28 9				
Normal starting (CLASS 10E)							
Rated motor current $I_{\rm M}$, $T_{\rm u}=40/50/60^{\circ}{\rm C}$ ON period = 70%; motor protection activated	Α	143/128/118	171/153/141				
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21 8	21 8				
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	12 4	9				
Heavy starting (CLASS 20E)							
Rated motor current $I_{\rm M}$, $T_{\rm u} = 40/50/60$ °C ON period = 70%; motor protection activated • 300% $I_{\rm M}$	Α	108/98/88	135/123/111				
- Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4				
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5				
Adjustable rated motor current I _M Minimum/maximum	А	68/143	81/117				
Туре		3RW5072	3RW5073	3RW5074	3RW5075	3RW5076	3RW5077
Rated operational current I _e	Α	210	250	315	370	470	570
Power electronics							
Load rating with rated operational current I _e							
IEC + UL/CSA, individual mounting at 40/50/60 °C, AC-53a		210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
Permissible rated motor current and starts	s/h						
Normal starting (CLASS 10A)							
Rated motor current $I_{\rm M}$, $T_{\rm U} = 40/50/60$ °C ON period = 70%; motor protection activated • 300% $I_{\rm M}$	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
- Start-up time 5 s - Start-up time 10 s	1/h 1/h	43 18	43 18	43 18	43 18	43 18	28 11
• 350% I _M - Start-up time 5 s - Start-up time 10 s	1/h 1/h	28 8	28 10	28 10	28 10	28 10	16 4
Normal starting (CLASS 10E)							
Rated motor current I_{M} , $T_{U} = 40/50/60$ °C ON period = 70%; motor protection activated	Α	210/186/170	250/220/200	315/279/255	370/328/300	470/416/380	570/504/460
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	21 8	21 8	21 8	21 8	20 7	21 8
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	8	13 4	12 4	13 4	12 2	13 4
Heavy starting (CLASS 20E)							
Rated motor current $I_{\rm M}$, $T_{\rm u}$ = 40/50/60 °C ON period = 70%; motor protection activated	Α	162/146/130	200/180/160	219/195/171	258/230/202	272/254/218	284/262/240
• 300% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	10 4	10 4	10 4	10 4	10 4	10 4
• 350% I _M - Start-up time 20 s - Start-up time 40 s	1/h 1/h	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5	7 2.5
					-		

SIRIUS 3RW Soft Starters **Basic Performance Soft Starters**

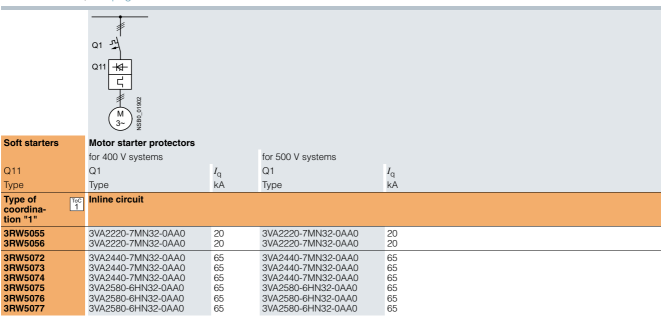
NEW 3RW50 soft starters > General data

Motor feeders according to IEC with 3VA motor starter protectors/circuit breakers (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity Iq in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The service factor or measurement inaccuracies have been taken into account, for example, for the selection of the specified motor starter protectors/circuit breakers; the specified shortcircuit breaking capacities I_{a} in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged shortcircuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

Basic Performance Soft Starters

3RW50 soft starters > General data NEW

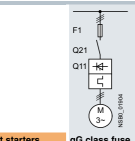
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (o	ptional)
	for systems up to 600 V	for systems up to 480 V	for systems up to 600 V
Q11	F1	Q21	Q21
Type	Type	Type	Туре
Type of coordination "1"	Inline circuit		
3RW5055 3RW5056	3NA3244-6 3NA3244-6	3RT1055 3RT1056	3RT1055 3RT1064
3RW5072 3RW5073 3RW5074 3RW5075 3RW5076 3RW5077	2 x 3NA3354-6 2 x 3NA3354-6 2 x 3NA3365-6 2 x 3NA3365-6 2 x 3NA3365-6 2 x 3NA3365-6	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68	3RT1064 3RT1065 3RT1075 3RT1076 3RT1076 3TF68

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

Basic Performance Soft Starters



3RW50 soft starters > General data

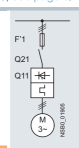
Motor feeders according to IEC with 3NE1 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (d	optional)
	for systems up to 600 V	for systems up to 480 V	for systems up to 600 V
Q11	F'1	Q21	Q21
Туре	Туре	Туре	Туре
Type of coordination "2"	Inline circuit		
3RW5055 3RW5056	3NE1227-0 3NE1230-0	3RT1055 3RT1056	3RT1055 3RT1064
3RW5072 3RW5073 3RW5074 3RW5075 3RW5076 3RW5077	3NE1230-2 3NE1331-0 3NE1333-2 3NE1334-2 3NE1436-2 3NE1437-2	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68	3RT1064 3RT1065 3RT1075 3RT1075 3RT1076 3TF68

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

Basic Performance Soft Starters

3RW50 soft starters > General data NEW

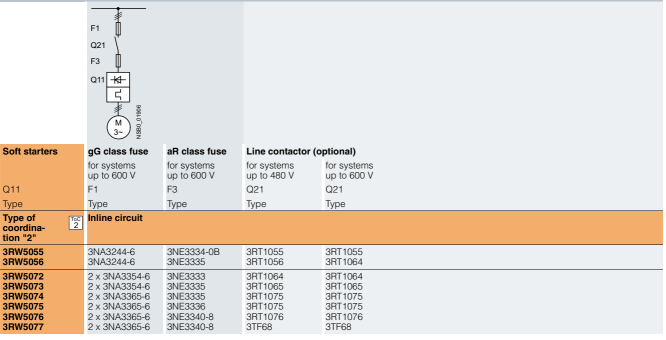
Motor feeders according to IEC with 3NE3 fuses

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity I_q = 65 kA

Note

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3VA circuit breakers can also be used, possibly with reduced short-circuit breaking capacity (see page 6/77). In these cases, optional line contactors can be dispensed with.

Basic Performance Soft Starters

IE3/IE4 ready

3RW50 soft starters > Inline circuit

Selection and ordering data

For normal starting (CLASS 10E)





5055	3RV	٨

At 40 °C				At 50 °C					Size	SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional current		ating p ee-pha s		Opera- tional current	Rating [hp] for three-p	hase moto	rs				per PU	(UNIT, SET, M)		
	At 230 V	At 400 V	At 500 V		At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V							
Α	kW	kW	kW	Α	hp	hp	hp	hp		d					
Operat	ional v	voltaç	je 200	480 V	1										
143	37	75	90	128	30	30	75	75	S6	5	3RW5055-□□B□4		1	1 unit	42S
171	45	90	110	153	30	40	75	100	S6	5	3RW5056-□□B□4		1	1 unit	42S
210	55	110	132	186	40	50	100	125	S12	5	3RW5072-□□B□4		1	1 unit	42S
250	75	132	160	220	50	60	125	150	S12	5	3RW5073-□□B□4		1	1 unit	42S
315	90	160	200	279	60	75	150	200	S12	5	3RW5074-□□B□4		1	1 unit	42S
370	110	200	250	328	75	100	200	250	S12	5	3RW5075-□□B□4		1	1 unit	42S
470	132	250	315	416	100	125	250	300	S12	5	3RW5076-□□B□4		1	1 unit	42S
570	160	315	355	504	125	150	300	400	S12	5	3RW5077-□□B□4		1	1 unit	42S

Type of electrical connection for the control circuit

Spring-loaded terminals Screw terminals

Product function

Analog output Thermistor motor protection

Control supply voltage 24 V AC/DC 110 ... 250 V AC

For the constraints for the motor outputs specified here, see page 6/8.

At 40 °C				At 50 °C					Size	SD ¹⁾	Article No.	Price	PU	PS*	PG
Opera- tional current		ating po ee-pha s		Opera- tional current	Rating [hp] for three-p	ohase motor	rs				per PU	(UNIT, SET, M)		
	At 230 V	At 400 V	At 500 V		At 200/208 V	At 220/230 V	At 460/480 V	At 575/600 V							
Α	kW	kW	kW	Α	hp	hp	hp	hp		d					
Operat	ional v	voltag	e 200	600 V	/										
143	37	75	90	128	30	30	75	75	S6	5	3RW5055-□□B□5		1	1 unit	42S
171	45	90	110	153	30	40	75	100	S6	5	3RW5056-□□B□5		1	1 unit	42S
210	55	110	132	186	40	50	100	125	S12	5	3RW5072-□□B□5		1	1 unit	42S
250	75	132	160	220	50	60	125	150	S12	5	3RW5073-□□B□5		1	1 unit	42S
315	90	160	200	279	60	75	150	200	S12	5	3RW5074-□□B□5		1	1 unit	42S
370	110	200	250	328	75	100	200	250	S12	5	3RW5075-□□B□5		1	1 unit	42S
470	132	250	315	416	100	125	250	300	S12	5	3RW5076-□□B□5		1	1 unit	42S
570	160	315	355	504	125	150	300	400	S12	5	3RW5077-□□B□5		1	1 unit	42S
				•											

Type of electrical connection for the control circuit

Spring-loaded terminals Screw terminals

Product function

Analog output Thermistor motor protection

Control supply voltage 24 V AC/DC

110 ... 250 V AC

For the constraints for the motor outputs specified here, see page 6/8.

^{1) 3}RW50 soft starter with screw terminals for operational voltage up to 480 V: Standard delivery time SD = 1 day (d).

 $^{^{1)}}$ 3RW50 soft starter with screw terminals for operational voltage up to 600 V: Standard delivery time SD = 2 days (d).

SIRIUS 3RW Soft Starters
Basic Performance Soft Starters

3RW50 soft starters > Accessories

Selection and ordering	ng data								
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application		Article No. Price per Pl		PS*	PG
					d				
Fan covers									
(CON)	Fan cover	3RW50 (1x)			•	3RW5985-0FC00	1	1 unit	42S
3RW5985-0FC00									
Box terminal block			2						
	Box terminal block for round and ribbon	3RW505 (2x)	Up to 70 mm ² Up to 120 mm ²		A	3RT1955-4G 3RT1956-4G	1	1 unit 1 unit	41B 41B
3RT1956-4G	cables	3RW507 (2x)	Up to 240 mm ² (with auxiliary conductor connection)		>	3RT1966-4G	1	1 unit	41B
Terminal covers			connection)						
Terminal Covers	Covers for	3RW505 (2x)			>	3RT1956-4EA2	1	1 unit	41B
	box terminals	3RW507 (2x)			2	3RT1966-4EA2	1	1 unit	41B
		3HW307 (2X)			2	3h11900-4EA2	ļ '	i uiiit	410
3RT1956-4EA2									
M as	Covers for	3RW505 (2x)				3RT1956-4EA1	1	1 unit	41B
SIEMENS SITT POSS SIGN	cable lugs and busbar connections	3RW507 (2x)			2	3RT1966-4EA1	1	1 unit	41B
3RT1956-4EA1									
Communication modu	ules								
	Communica- tion module	3RW50	PROFINET Standard		•	3RW5980-0CS00	1	1 unit	42S
E15			PROFIBUS	=	▶	3RW5980-0CP00	1	1 unit	42S
			EtherNet/IP	_	▶	3RW5980-0CE00	1	1 unit	42S
			Modbus RTU	_	>	3RW5980-0CR00	1	1 unit	42S
			Modbus TCP		•	3RW5980-0CT00	1	1 unit	42S
3RW5980-0CS00		ODIMEO	0.0			ODWESSE 00000		4 0	400
1	COM connection cable	3RW50	0.3 m			3RW5900-0CC00	1	1 unit	42S
3RW5900-0CC00	For mounting laterally on the device								

3RW50 soft starters > Accessories

						3HW50	SOIL SE	arters >	Access	ories
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	Application		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
HMI modules					d					
	HMI module	3RW50	High Feature		>	3RW5980-0HF00		1	1 unit	42\$
3RW5980-0HF00			0: 1 1							
ODWI COLO CLUCO			Standard		•	3RW5980-0HS00		1	1 unit	42S
3RW5980-0HS00	IP65 door	3RW50	IP65	For HMI	>	3RW5980-0HD00		1	1 unit	42S
	mounting kit for HMI modules	GIIVGG	11 33	modules		GHW6330 GHB66			Tank	420
3RW5980-0HD00										
Connecting cables	НМІ	ODWEO	E an annual	Can dana	Į	3RW5980-0HC60			at consta	400
	connection	3RW50	5 m, round 2.5 m, round	For door mounting	<u> </u>	3UF7933-0BA00-0		1	1 unit 1 unit	42S 42J
	cable		1.0 m, round	-	<u></u>	3UF7937-0BA00-0		1	1 unit	42J
			0.5 m, round	-	>	3UF7932-0BA00-0		1	1 unit	42J
01/5700 00 400 0										
3UF7930BA00-0 Further accessories										
3ZY1311-0AA00	Push-in lugs for wall mounting		Two lugs are required per device	For HMI modules and com- munication modules	2	3ZY1311-0AA00		1	10 units	41L
Blank labels										
### ### ### ##########################	Unit labeling plates ¹⁾	-	20 mm x 7 mm, titanium gray	For SIRIUS devices	20	3RT2900-1SB20		100 3	340 units	41B

PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

SIRIUS 3RW Soft Starters **Basic Performance Soft Starters**

3RW40 soft starters > General data

Overview

More information

Homepage, see www.siemens.com/soft-starter Industry Mall, see www.siemens.com/product?3RW40



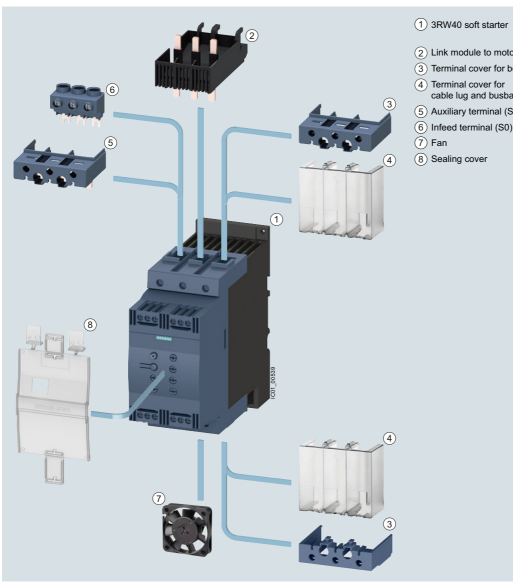
TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=3rw40

Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

The SIRIUS 3RW40 Basic Performance soft starters are suitable for soft starting and stopping of three-phase asynchronous

Thanks to two-phase control, not only is the current kept at minimum values in all three phases throughout the entire starting time, but disturbing direct current components are also eliminated. This not only enables the two-phase starting of motors up to 55 kW (at 400 V) but also avoids the current and torque peaks which occur e.g. with wye-delta starters.

The SIRIUS 3RW40 soft starters are suitable for the starting of explosion-proof motors with "increased safety" type of protection EEx e according to ATEX Directive 94/9/EC.



- (2) Link module to motor starter protector
- (3) Terminal cover for box terminals (S2, S3)
- cable lug and busbar connections (S3)
- (5) Auxiliary terminal (S3)

3RW40 Basic Performance soft starters with accessories (see page 6/94)

3RW40 soft starters > General data

Benefits







3RW402.

3RW403.

3RW404.

Product characteristics / function	Performance features / benefits
Small and compact design	Space-saving, clearly arranged control panel layout
Motor overload and intrinsic device protection without additional wiring	Adjustable trip classes, integrated diagnostics functions
Integrated in the SIRIUS modular system	Link modules to motor starter protectors
Hybrid switching devices and two-phase motor control	Minimum power loss and optimized motor control by avoiding DC components
Certified according to ATEX Directive 94/9/EC	Suitable for the starting of explosion-proof motors with "increased safety" type of protection EEx e.
Optional thermistor motor protection	Full motor protection

SIRIUS 3RW Soft Starters
Basic Performance Soft Starters

3RW40 soft starters > General data

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/25251/td

Equipment Manual "SIRIUS 3RW30/3RW40 Soft Starters", see https://support.industry.siemens.com/cs/ww/en/view/38752095

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/25251/faq

Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917

Туре		-	3RW402.	3RW403.	3RW404.
Mechanics and environment					
Mounting dimensions (W x H x D) • Screw terminals • Spring-loaded terminals		mm mm	45 x 125 x 154 45 x 150 x 154	55 x 144 x 170 55 x 144 x 170	70 x 160 x 188 70 x 160 x 188
Permissible ambient temperature During operation During storage		°C °C	-25 +60; (derating from +40) -40 +80		
Weight		kg	0.77	1.35	1.9
Permissible mounting position ¹⁾					
With auxiliary fan (for 3RW402 3RW404.)			90° 22.5° 22.5° 38		
Without auxiliary fan (for 3RW402 3RW404.)			10° 10° 10° 10° 10° 10° 10° 10° 10° 10°		
Installation type ¹⁾	Stand-alone installation		\$\frac{1}{2} \\ \frac{1}{2} \\ \fra	0 0 0 2≥	30 mm (≥ 1.18 in) 40 mm (≥ 1.56 in) 60 mm (≥ 2.36 in)
Permissible installation altitude		m	5 000 (Derating from 1 000, see characteristic	curve on page 6/8)	
Degree of protection			IP20 for 3RW402.; all others IP00		

¹⁾ In the case of deviations, please observe derating, see Equipment Manual in the chapter "Configuring".

Type Terminal		3RW402., 3RW403., 3RW404.	
Control electronics			
Rated values Rated control supply voltage A1/A2 • Tolerance	V %	24 AC/DC ± 20	110 230 AC/DC -15/+10
Rated frequency • Tolerance	Hz %	50/60 ± 10	
Туре		3RW402B.4, 3RW403B.4, 3RW404B.4	3RW402B.5, 3RW403B.5, 3RW404B.5
Power electronics			
Rated operational voltage Tolerance	V AC %	200 480 -15/+10	400 600
Maximum blocking voltage (thyristor)	VAC	1 600	
Rated frequency Tolerance	Hz %	50/60 ± 10	
Uninterrupted duty at 40 °C (% of I _e)	%	115	
Minimum load (% of smallest adjustable rated motor current $I_{\rm N}$	1) %	20 (at least 2 A)	
Maximum cable length between soft starter and motor	m	300	

3RW40 soft starters > General data

Tuno		3RW4024	3RW4026	3RW4027	3RW4028
Type Power electronics		3NW4024	3HW4020	3HW4021	3HW4020
Load rating with rated operational current $I_{\rm e}$		•			
 According to IEC and UL/CSA¹⁾, individual mounting at 40/50/60 °C, AC-53a 	Α	12.5/11/10	25.3/23/21	32.2/29/26	38/34/31
Smallest adjustable rated motor current I_{M} For the motor overload protection	А	5	10	17	23
Power loss					
 In operation after completed starting with uninterrupted rated operational current (40 °C) approx. 	W	2	8	13	19
 During starting with current limiting set to 300% I_M (40 °C) 	W	68	188	220	256
Permissible rated motor current and starts per hour • For normal starting (CLASS 10) at 40/50 °C					
- Rated motor current $I_{\rm M}^{(2)}$, start-up time 3 s - Starts per hour $^{(3)}$	A 1/h	12.5/11 50/50	25/23 23/23	32/29 23/23	38/34 19/19
- Rated motor current $I_{\rm M}{}^2$, start-up time 4 s - Starts per hour 3)	A 1/h	12.5/11 36/36	25/23 15/15	32/29 16/16	38/34 12/12
• For heavy starting (CLASS 20) at 40/50 °C					
- Rated motor current $I_{\rm M}{}^2$, start-up time 6 s - Starts per hour $^{3)}$	A 1/h	10/9 47/47	21/19 21/21	27/24 20/20	31/28 18/18
- Rated motor current $I_{\rm M}{}^2$, start-up time 8 s - Starts per hour 3	A 1/h	10/9 34/34	21/19 15/15	27/24 14/14	31/28 13/13

¹⁾ Measurement at 60 °C according to UL/CSA not required.

³⁾ For intermittent duty S4 with ON period = 30%, T_u = 40/50 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode. Factors for permissible switching frequency in other mounting position, direct mounting, side-by-side mounting, and implementation of optional auxiliary fan, see Equipment Manual in the chapter "Configuring".

			5 5	,		
Туре		3RW4036	3RW4037	3RW4038	3RW4046	3RW4047
Power electronics						
Load rating with rated operational current I _e ■ According to IEC and UL/CSA ¹⁾ , individual mounting at 40/50/60 °C, AC-53a	Α	45/42/39	63/58/53	72/62.1/60	80/73/66	106/98/90
Smallest adjustable rated motor current $I_{\mathbf{M}}$ For the motor overload protection	А	23	26	35	43	46
Power loss In operation after completed starting with uninterrupted rated operational current (40 °C) approx. During starting with current limiting set to 300% I _M (40 °C)	W	6	12 444	15 500	12 576	21 768
Permissible rated motor current and starts per hour • For normal starting (CLASS 10) at 40/50 °C	**	010	777		370	700
- Rated motor current $I_{\rm M}{}^2$, start-up time 3 s - Starts per hour 3	A 1/h	45/42 38/38	63/58 23/23	72/62 22/22	80/73 22/22	106/98 15/15
- Rated motor current $I_{\rm M}^{\ 2}$, start-up time 4 s - Starts per hour $^{3)}$	A 1/h	45/42 26/26	63/58 15/15	72/62 15/15	80/73 15/15	106/98 10/10
 For heavy starting (CLASS 20) at 40/50 °C 						
- Rated motor current ${I_{\rm M}}^2$, start-up time 6 s - Starts per hour 3	A 1/h	38/34 30/30	46/42 31/31	50/46 34/34	64/58 23/23	77/70 23/23
- Rated motor current $I_{\mathrm{M}}{}^{2}$, start-up time 8 s - Starts per hour 3	A 1/h	38/34 21/21	46/42 22/22	50/46 24/24	64/58 16/16	77/70 16/16
•						

¹⁾ Measurement at 60 °C according to UL/CSA not required.

²⁾ Current limiting on soft starter set to 300% $I_{\rm M}$, $T_{\rm u}$ = 40/50 °C. Maximum adjustable rated motor current $I_{\rm M}$ dependent on CLASS setting.

²⁾ Current limiting on soft starter set to 300% $I_{\rm M}$, $T_{\rm u}$ = 40/50 °C. Maximum adjustable rated motor current $I_{\rm M}$ dependent on CLASS setting.

³⁾ For intermittent duty S4 with ON period = 30%, T_u = 40/50 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode. Factors for permissible switching frequency in other mounting position, direct mounting, side-by-side mounting, and implementation of optional auxiliary fan, see Equipment Manual in the chapter 'Configuring'.

Basic Performance Soft Starters

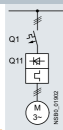
3RW40 soft starters > General data

Motor feeders according to IEC with 3RV2 motor starter protectors (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity $I_{\rm Q}$ in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	Motor starter protector	rs		
	for 400 V systems		for 500 V systems	
Q11	Q1	I_{q}	Q1	$I_{ m Q}$
Type	Туре	kA	Туре	kA
Type of coordination "1"	Inline circuit			
3RW4024 3RW4026 3RW4027 3RW4028	3RV2021-4AA10 3RV2021-4DA10 3RV2021-4EA10 3RV2021-4FA10	55 55 55 55	3RV2021-4AA10 3RV2021-4DA10 3RV2021-4EA10 3RV2021-4FA10	10 10 10 10
3RW4036 3RW4037 3RW4038	3RV2031-4WA10 3RV2031-4JA10 3RV2031-4KA10	10 10 10	3RV2031-4WA10 3RV2031-4JA10 3RV2031-4KA10	10 5 5
3RW4046 3RW4047	3RV2041-4RA10 3RV2041-4MA10	11 11	3RV2041-4YA10 3RV2041-4MA10	5 5

Note:

The specified short-circuit breaking capacities $I_{\rm Q}$ in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3RW40 soft starters > General data

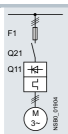
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity I_q = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (opt	ional)	
	for systems up to 600 V	for systems up to 400 V	for systems up to 480 V	for systems up to 600 V
Q11	F1	Q21	Q21	Q21
Type	Туре		Type	Туре
Type of coordination "1"	Inline circuit			
3RW4024 3RW4026 3RW4027 3RW4028	3NA3820-6 3NA3822-6 3NA3824-6 3NA3824-6	3RT2025 3RT2026 3RT2027 3RT2028	3RT2025/ 3RT2018 (in size S00) 3RT2027 3RT2028 3RT2035	3RT2025 3RT2037 3RT2037 3RT2037
3RW4036 3RW4037 3RW4038	3NA3130-6 3NA3132-6 3NA3132-6	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038	3RT2038 3RT2046 3RT2046
3RW4046 3RW4047	3NA3136-6 3NA3136-6	3RT2045 3RT2047	3RT2045 3RT2047	3RT2047 3RT1054

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

Basic Performance Soft Starters

3RW40 soft starters > General data

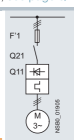
Motor feeders according to IEC with 3NE1 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor	(optional)	
	for systems up to 600 V	for systems up to 400 V	for systems up to 480 V	for systems up to 600 V
Q11	F'1	Q21	Q21	Q21
Туре	Туре	Туре	Туре	Туре
Type of coordination "2"	Inline circuit			
3RW4024 3RW4026 3RW4027 3RW4028	3NE1814-0 3NE1803-0 3NE1020-2 3NE1020-2	3RT2025 3RT2026 3RT2027 3RT2028	3RT2025/ 3RT2018 (in size S00) 3RT2027 3RT2028 3RT2035	3RT2025 3RT2037 3RT2037 3RT2037
3RW4036 3RW4037 3RW4038	3NE1020-2 3NE1820-0 3NE1820-0	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038	3RT2038 3RT2046 3RT2046
3RW4046 3RW4047	3NE1021-0 3NE1022-0	3RT2045 3RT2047	3RT2045 3RT2047	3RT2047 3RT1054

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3RW40 soft starters > General data

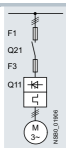
Motor feeders according to IEC with 3NE8 / 3NE4 / 3NE3 / 3NC fuses

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	aR class fuse			Cylindrical fuses	Line contactor (optional)				
	for systems up to 600 V	for systems up to 600 V	for systems up to 600 V	for systems up to 600 V	for systems up to 480 V	for systems up to 400 V	for systems up to 480 V	for systems up to 600 V		
Q11	F1	F3	F3	F3	F3	Q21	Q21	Q21		
Туре	Туре	Туре	Туре	Туре	Туре	Type	Туре	Туре		
Type of coordina-tion "2"	Inline circuit									
3RW4024 3RW4026 3RW4027 3RW4028	3NA3820-6 3NA3822-6 3NA3824-6 3NA3824-6	 	3NE4101 3NE4102 3NE4118 3NE4118	3NE8015-1 3NE8017-1 3NE8018-1 3NE8020-1	3NC2240 3NC2263 3NC2280 3NC2280	3RT2025 3RT2026 3RT2027 3RT2028	3RT2025/ 3RT2018 (in size S00) 3RT2027 3RT2028 3RT2035	3RT2025 3RT2037 3RT2037 3RT2037		
3RW4036 3RW4037 3RW4038	3NA3130-6 3NA3132-6 3NA3132-6	 3NE3221	3NE4120 3NE4121	3NE8020-1 3NE8021-1 3NE8022-1	3NC2280 	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038	3RT2038 3RT2046 3RT2046		
3RW4046 3RW4047	3NA3136-6 3NA3136-6	3NE3222 3NE3224		3NE8022-1 3NE8024-1		3RT2045 3RT2047	3RT2045 3RT2047	3RT2047 3RT1054		

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3RV2 motor starter protectors can also be used, possibly with reduced short-circuit breaking capacity (see page 6/88). In these cases, optional line contactors can be dispensed with.

SIRIUS 3RW Soft Starters

Basic Performance Soft Starters

3RW40 soft starters > Inline circuit IE3/IE4 ready

Selection and ordering data

For normal starting (CLASS 10)







1 unit

PG

42G

42G

42G

42G 42G

42G

42G

3RW ambi	ent temp	oerature 4	40 °C	3RW ambi	ent tem	perature	50 °C		Size	SD ¹⁾	Article No.	Price	PU
Rated value		s		Rated value three-phase		rs						per PU	(UNIT, SET, M)
		at onal volta	age <i>U</i> e	Opera- tional		ional vol							
current I _e	230 V	400 V	500 V	current I _e	200 V	230 V	460 V	575 V					
Α	kW	kW	kW	Α	hp	hp	hp	hp		d			
Rated of	peratio	nal volt	age <i>U</i> e	200 48	0 V								
12.5	3	5.5		11	3	3	7.5		S0	2	3RW4024-□BB□4		1
25	5.5	11		23	5	5	15		S0	2	3RW4026-□BB□4		1
32	7.5	15		29	7.5	7.5	20		S0	2	3RW4027-□BB□4		1
38	11	18.5		34	10	10	25		S0	2	3RW4028-□BB□4		1
45	11	22		42	10	15	30		S2	2	3RW4036-□BB□4		1
63	18.5	30		58	15	20	40		S2	2	3RW4037-□BB□4		1
72	22	27		62	20	20	40		63	2	2DW/1020_□BB□/		- 1

80	22	45		73	20	25	50		S3	2	3RW4046-□BB□4	1	1 unit	42G
106	30	55		98	30	30	75		S3	2	3RW4047-□BB□4	1	1 unit	42G
Rated	operati	ional vo	Itage U _e	400	600 V									
12.5		5.5	7.5	11			7.5	10	S0	5	3RW4024-□BB□5	1	1 unit	42G
25		11	15	23			15	20	S0	5	3RW4026-□BB□5	1	1 unit	42G
32		15	18.5	29			20	25	S0	5	3RW4027-□BB□5	1	1 unit	42G
38		18.5	22	34			25	30	S0	5	3RW4028-□BB□5	1	1 unit	42G
45		22	30	42			30	40	S2	5	3RW4036-□BB□5	1	1 unit	42G
63		30	37	58			40	50	S2	5	3RW4037-□BB□5	1	1 unit	42G
72		37	45	62			40	60	S2	5	3RW4038-□BB□5	1	1 unit	42G
80		45	55	73			50	60	S3	5	3RW4046-□BB□5	1	1 unit	42G
106		55	75	98			75	75	S3	5	3RW4047-□BB□5	1	1 unit	42G

Article No. supplement for connection types

Screw terminals

Spring-loaded terminals²⁾

Control supply voltage

- 24 V AC/DC 110 ... 230 V AC/DC

Note:

For the constraints for the motor outputs specified here, see page 6/8.

 $^{^{1)}}$ Soft starter $U_{\rm e}$ 200 to 480 V with screw terminals: Standard delivery time SD = 1 day (d).

²⁾ Main connection from size S2: screw terminals.

Basic Performance Soft Starters

IE3/IE4 ready

3RW40 soft starters > Inline circuit

For normal starting (CLASS 10)







1 unit

1 unit

42G

42G

Σ۱۸	140	10		

		3RW4

3RW4046-□TB05 3RW4047-□TB05

3RW ambi	ient tempe	erature 40) °C	3RW ambi	ent tem	perature	50 °C		Size	SD ¹⁾	Article No.	Price	PU	PS*	PG
Rated value three-phase				Rated valu		S						per PU	(UNIT, SET, M)		
Operational current I_e		at onal voltag 400 V	ge <i>U</i> e 500 V	Operational current $I_{\rm e}$	Rating operat 200 V	at ional vol 230 V		575 V							
Α	kW	kW	kW	Α	hp	hp	hp	hp		d					
with the	rmistor	motor p	rotectio	0 480 V n, 24 V AC/I											
12.5	3	5.5		11	3	3	7.5		S0	5	3RW4024-□TB04		1	1 unit	42G
25 32	5.5	11 15		23 29	5 7.5	5 7.5	15		S0	5	3RW4026-□TB04 3RW4027-□TB04		1	1 unit	42G 42G
32 38	7.5 11	15 18.5		34	7.5 10	7.5 10	20 25		S0 S0	5 5	3RW4027-□1B04 3RW4028-□TB04		1	1 unit 1 unit	42G 42G
45	11	22		42	10	15	30		S2	5	3RW4036-□TB04		1	1 unit	42G
63	18.5	30		58	15	20	40		S2	5	3RW4037-□TB04		1	1 unit	42G
72	22	37		62	20	20	40		S2	5	3RW4038-□TB04		1	1 unit	42G
80 106	22 30	45 55		73 98	20 30	25 30	50 75		S3 S3	5 5	3RW4046-□TB04 3RW4047-□TB04		1 1	1 unit 1 unit	42G 42G
with the	rmistor	motor p	rotectio	0 600 V n, 24 V AC/I											
12.5		5.5	7.5	11			7.5	10	S0	5	3RW4024-□TB05		1	1 unit	42G
25		11	15	23			15	20	S0	5	3RW4026-□TB05		1	1 unit	42G
32 38		15 18.5	18.5 22	29 34			20 25	25 30	S0 S0	5 5	3RW4027-□TB05 3RW4028-□TB05		1	1 unit 1 unit	42G 42G
45		22	30	42			30	40	S2	5	3RW4036-□TB05		1	1 unit	42G
63		30	37	58			40	50	S2	5	3RW4037-□TB05		1	1 unit	42G
72		37	45	62			40	60	S2	5	3RW4038-□TB05		1	1 unit	42G

50 75 60 75 S3 S3

5 5

Article No. supplement for connection types

45 55 55 75 73 98

- Screw terminals
- Spring-loaded terminals²⁾

Note:

80 106

For the constraints for the motor outputs specified here, see page 6/8.

¹⁾ Soft starter $U_{\rm e}$ 200 to 480 V with screw terminals: Standard delivery time SD = 1 day (d).

²⁾ Main connection from size S2: screw terminals.

SIRIUS 3RW Soft Starters
Basic Performance Soft Starters

3RW40 soft starters > Accessories

Selection and ordering	ng data										
	Conductor	cross-secti	on	Tightening	For soft	SD	Article No.	Price	PU	PS*	PG
	Solid or stranded	Finely stranded with end sleeve	AWG cables, solid or stranded	torque	starters size			per PU	(UNIT, SET, M)		
	mm²	mm²	AWG	Nm		d					
Three-phase infeed to	erminals										
3RV2925-5AB	2.5 25	2.5 16	10 4	3 4	S0 (3RW402.)	•	3RV2925-5AB		1	1 unit	41E
	For soft sta	arters	Version			SD	Article No.	Price	PU	PS*	PG
	Туре	Size						per PU	(UNIT, SET, M)		
						d					
Auxiliary terminals											
4	-	terminals, 3	-								
10:01	3RW404.	S3	control cal	ction of auxil bles (0.5 2 onductor ter	2.5 mm ²) to	5	3RT2946-4F		1	1 unit	41B
3RT2946-4F											
Covers for soft starte	rs										
			ox terminal								
-1-1-	3RW403. 3RW404.	S2 S3		touch proted e box termina		•	3RT2936-4EA2		1	1 unit	41B
	3HW4U4.	53		required per		•	3RT2946-4EA2		1	1 unit	41B
3RT2936-4EA2											
3RT1946-4EA1	3RW404.	covers for c	For complication complete For c	nd busbar c ying with the s and as touc ninal is remov required per	voltage ch protection red	5	3RT1946-4EA1		1	1 unit	41B
01111340-4LA1	Sealing co	overs									
	_	o S0, S2, S3				5	3RW4900-0PB10		1	1 unit	42G
3RW4900-0PB10											

					3RW40 soft	starters >	AUUUUS	Ories
	For motor starter protectors	For soft starters	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
Chandand management	Size	Size		d				
Standard mounting ra			For mechanical fixing of motor starter protector and soft starter; for snapping onto standard mounting rail or for screw fixing					
3RA2932-1CA00	S2	S2	Single-unit packaging	2	3RA2932-1CA00	1	1 unit	41B
	For soft starters Type	Size		SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
Fans (to increase swi	tching freque	ncy and for o	device mounting in					
positions different to		<u>. , , , , , , , , , , , , , , , , , , ,</u>		Į	0DW 4000 0VD00			400
3RW498VB00	3RW402. 3RW403., 3RW404.	\$0 \$2, \$3		>	3RW4928-8VB00 3RW4947-8VB00	1	1 unit 1 unit	42G 42G
	For soft starters Type	S Size	Motor starter protectors Size	SD d	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
Link modules to moto	or starter prot	ectors ¹⁾				_		
Manda					Screw terminals	•		
	3RW402.	S0	S00/S0	2	3RA2921-1BA00	1	1 unit	41B
	3RW4036	S2 S3	S2	>	3RA2931-1AA00	1	1 unit	41B
	3RW404.	53	S3		3RA1941-1AA00 Spring-loaded terminals	1	1 unit	41B
3RA2921-1BA00	3RW402.	S0	S0	2	Spring-loaded terminals 3RA2921-2GA00	1	4	41B
3RA2921-2GA00 1) Can be used in size S0 u	up to 32 A.			2	3NA2921-2GA00		1 unit	410
Can be used in size S2 ustandard mounting rail and Can be used in size S3 c	dapter (specially	for soft starters						
	Version			SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
				d				
Tools for opening spi		rminals in si	zes S00 and S0		Spring loaded tower to the			
3RA2908-1A	Length approx.	devices with spi 200 mm, 3.0 m lack, partially in		2	Spring-loaded terminals 3RA2908-1A	1	1 unit	41B
Blank labels								
	Unit labeling p	olates ¹⁾						
3RT2900-1SB20	For SIRIUS dev 20 mm x 7 mm,			20	3RT2900-1SB20	100	340 units	41B

¹⁾ PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/14).

SIRIUS 3RW Soft Starters
Basic Performance Soft Starters

3RW30 soft starters > General data

Overview

More information

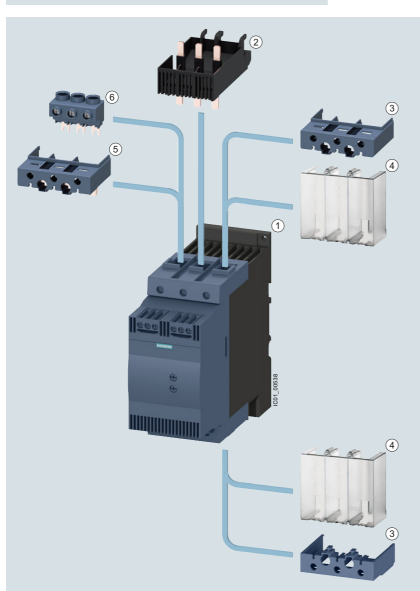
Homepage, see www.siemens.com/soft-starter
Industry Mall, see www.siemens.com/product?3RW
TIA Selection Tool Cloud (TST Cloud), see
https://www.siemens.com/state/oud/2node=2nv30

Simulation Tool for Soft Starters (STS), see page 6/8 or https://support.industry.siemens.com/cs/ww/en/view/101494917 SIRIUS Soft Starter ES (TIA Portal) for diagnostics, see page 14/5



The SIRIUS 3RW30 Basic Performance soft starters are suitable for soft starting of three-phase asynchronous motors.

Thanks to two-phase control, not only is the current kept at minimum values in all three phases throughout the entire starting time, but disturbing direct current components are also eliminated. This not only enables the two-phase starting of motors up to 55 kW (at 400 V) but also avoids the current and torque peaks which occur e.g. with wye-delta starters.



- 1 3RW30 soft starter
- 2 Link module to motor starter protector
- (3) Terminal cover for box terminals (S2, S3)
- 4 Terminal cover for cable lugs and busbar connections (S3)
- 5 Auxiliary terminal (S3)
- 6 Infeed terminal (S00, S0)

3RW30 Basic Performance soft starters with accessories (see page 6/105)

Basic Performance Soft Starters

3RW30 soft starters > General data

Benefits











3RW302

3RW3003-2CB54

511W501.	311W30Z.	JI 144303.	J11WJ04.	311113003-20134
Product characteris	stics / function		Performance features / benefits	
Small and compact des	sign		Space-saving, clearly arranged control panel layout	
Parameterization using	potentiometers		Simple and fast commissioning	
Integrated in the SIRIUS	S modular system		Link modules to motor starter protectors	
Hybrid switching device	es and two-phase motor control		Minimum power loss and optimized motor control by avo	iding DC components

Technical specifications

More information

Equipment Manual "SIRIUS 3RW30/3RW40 Soft Starters", see https://support.industry.siemens.com/cs/ww/en/view/38752095

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16213/faq

Catalog LV 10, see www.siemens.com/lowvoltage/lv10

Туре			3RW301.	3RW302.	3RW303.	3RW304.		
Mechanics and environment								
Mounting dimensions (W x H x D) • Screw terminals • Spring-loaded terminals	T W O	mm mm	45 x 95 x 151 45 x 117 x 151	45 x 125 x 151 45 x 150 x 151	55 x 144 x 168 55 x 144 x 168	70 x 160 x 186 70 x 160 x 186		
Permissible ambient temperature During operation During storage		°C °C	-25 +60; (derating from +40) -40 +80					
Weight		kg	0.58	0.69	1.20	1.71		
Permissible mounting position ¹⁾ (auxiliary fan not possible)			10° 10° 10° 10° 10° 10° 10° 10° 10° 10°					
Installation type ¹⁾	Stand-alone installation		② ≥ 40 mm (≥ 1.56 in)			30 mm (≥ 1.18 in) 40 mm (≥ 1.56 in) 60 mm (≥ 2.36 in)		
Permissible installation altitude		m	5 000 (Derating from 1 000), see characteristic o	curve on page 6/8)			
Degree of protection			IP20 for 3RW301. ar IP00 for 3RW303. ar					

¹⁾ In the case of deviations, please observe derating, see Equipment Manual

3RW30 soft starters > General data

Туре	Terminal		3RW301., 3RW302.		3RW303., 3RW304.	
Control electronics						
Rated values Rated control supply voltage • Tolerance	A1/A2	V %	24 ± 20	110 230 -15/+10	24 ± 20	110 230 -15/+10
Rated frequency • Tolerance		Hz %	50/60 ± 10			

Туре		3RW301.	3RW302.	3RW303.	3RW304.
Power electronics					
Rated operational voltage Tolerance	V AC %	200 480 -15/+10			
Rated frequency Tolerance	Hz %	50/60 ± 10			
Uninterrupted duty at 40 °C (% of I _e)	%	115			
Minimum load (% of I_{Θ})	%	10 (at least 1 A)			
Maximum cable length between soft starter and motor	m	300			

Туре		3RW3013	3RW3014	3RW3016	3RW3017	3RW3018
Power electronics						
Load rating with rated operational current $I_{\rm e}$ • According to IEC and UL/CSA $^{1)}$, individual mounting at 40/50/60 °C, AC-53a	A	3.6/3.3/3	6.5/6/5.5	9/8/7	12.5/12/11	17.6/17/14
Power loss						
 In operation after completed starting with uninterrupted rated operational current (40 °C) approx. 	W	0.25	0.5	1	2	4
 During starting with 300% I_M (40 °C) 	W	24	52	80	80	116
Permissible rated motor current and starts per hour For normal starting (CLASS 10) at 40/50 °C						
- Rated motor current $I_{\rm M}^{2)}$, start-up time 3 s - Starts per hour ³⁾	A 1/h	3.6/3.3 200/150	6.5/6.0 87/60	9/8 50/50	12.5/12.0 85/70	17.6/17.0 62/46
- Rated motor current $I_{\rm M}^{2)}$, start-up time 4 s - Starts per hour $^{3)}$	A 1/h	3.6/3.3 150/100	6.5/6.0 64/46	9/8 35/35	12.5/12.0 62/47	17.6/17.0 45/32
1) Management at CO 9C apparding to LIL /CCA not required	3)	Car intermitte	nt duty C4 with	ON period 2	00/ T 40/E0	OC atond ala

¹⁾ Measurement at 60 °C according to UL/CSA not required.

 $^{^{3)}}$ For intermittent duty S4 with ON period = 30%, $\it T_{\rm u}$ = 40/50 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

Туре		3RW3026	3RW3027	3RW3028
Power electronics				
Load rating with rated operational current $I_{\rm e}$ • According to IEC and UL/CSA ¹⁾ , individual mounting at 40/50/60 °C, AC-53a	Α	25.3/23/21	32.2/29/26	38/34/31
 Power loss In operation after completed starting with uninterrupted rated operational current (40 °C) approx. During starting with 300% I_M (40 °C) 	W	8	13 220	19 256
Permissible rated motor current and starts per hour • For normal starting (CLASS 10) at 40/50 °C				
- Rated motor current $I_M^{(2)}$, start-up time 3 s - Starts per hour ⁽³⁾	A 1/h	25/23 23/23	32/29 23/23 32/29	38/34 19/19
- Rated motor current $I_{\rm M}{}^2$), start-up time 4 s - Starts per hour $^{3)}$	A 1/h	25/23 15/15	16/16	38/34 12/12

¹⁾ Measurement at 60 °C according to UL/CSA not required.

 $^{^{\}rm 3)}$ For intermittent duty S4 with ON period = 30%, $T_{\rm u}$ = 40/50 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode. Factors for permissible switching frequency with deviating mounting position, direct mounting, side-by-side mounting, see Equipment Manual in the chapter "Configuring".

Туре		3RW3036	3RW3037	3RW3038	3RW3046	3RW3047
Power electronics						
Load rating with rated operational current I_e • According to IEC and UL/CSA ¹⁾ , individual mounting at 40/50/60 °C, AC-53a	Α	45/42/39	65/58/53	72/62.1/60	80/73/66	106/98/90
Power loss • In operation after completed starting with uninterrupted rated operational current (40 °C) approx. • During starting with 300% I _M (40 °C)	W W	6	12 444	15 500	12 576	21 768
Permissible rated motor current and starts per hour • For normal starting (CLASS 10) at 40/50 °C					2.7	
- Rated motor current ${I_{\rm M}}^2$, start-up time 3 s - Starts per hour $^{3)}$	A 1/h	45/42 38/38	63/58 23/23	72/62 22/22	80/73 22/22	106/108 15/15
- Rated motor current $I_{\rm M}{}^2$, start-up time 4 s - Starts per hour $^{3)}$	A 1/h	45/42 26/26	63/58 15/15	72/62 15/15	80/73 15/15	106/98 10/10

¹⁾ Measurement at 60 °C according to UL/CSA not required.

²⁾ At 300% $I_{\rm M}$, $T_{\rm u} = 40/50$ °C.

²⁾ At 300% $I_{\rm M}$, $T_{\rm u} = 40/50~{\rm ^{\circ}C}$.

²⁾ At 300% $I_{\rm M}$, $T_{\rm u} = 40/50~{\rm ^{\circ}C}$.

 $^{^{3)}}$ For intermittent duty S4 with ON period = 30%, $T_{\rm u}$ = 40/50 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

3RW30 soft starters > General data

Туре		3RW3003-1CB54	3RW3003-2CB54
Mechanics and environment			
Mounting dimensions (W x H x D) • Screw terminals • Spring-loaded terminals	mm mm	22.5 x 100 x 120 	 22.5 x 101.6 x 120
Permissible ambient temperature During operation During storage	°C °C	-25 +60; (derating from +40) -40 +80	
Weight	kg	0.207	0.188
Permissible mounting position		10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	
Permissible installation altitude	m	5 000 (Derating from 1 000, see characteris	tic curve on page 6/8)
Degree of protection acc. to IEC 60529		IP20 (IP00 terminal compartment)	
Control electronics			
Rated values Rated control supply voltage • Tolerance	V %	24 230 AC/DC ± 10	
Rated frequency at AC • Tolerance	Hz %	50/60 ± 10	
Power electronics			
Rated operational voltage Tolerance	V AC %	200 400 ± 10	
Rated frequency Tolerance	Hz %	50/60 ± 10	
Uninterrupted duty (% of I_e)	%	100	
Minimum load ¹⁾ (% of I_e); at 40 °C	%	9	
Maximum conductor length between soft starter and motor	m	100 ²⁾	
 Load rating with rated operational current I_e According to IEC and UL/CSA, individual mounting at 40/50/60 °C, AC-53a 	Α	3/2.6/2.2	
 According to IEC and UL/CSA, side-by-side mounting at 40/50/60 °C, AC-53a 	Α	2.6/2.2/1.8	
Power loss In operation after completed starting with uninterrupted rated operational current (40 °C) approx.	W	6.5	
With utilization of maximum switching frequency	W	3	
Permissible starts per hour (cannot be increased by using a fan) • For intermittent duty S4 $T_{\rm u}$ = 40 °C, stand-alone installation vertical • ON period = 70% for 300% $I_{\rm e}$	1/h 1/s	1 500 0.2	
Dead time after uninterrupted duty with $I_{\rm e}$ before restart	s	0	

 $^{^{1)}}$ The rated motor current (specified on the motor's name plate) should at least amount to the specified percentage of the SIRIUS soft starter unit's rated operational current $I_{\rm e}.$

²⁾ If this value is exceeded, problems with line capacities may arise, which can result in false firing.

Basic Performance Soft Starters

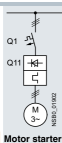
3RW30 soft starters > General data

Motor feeders according to IEC with 3RV2 motor starter protectors (without semiconductor protection)

Type of coordination "1", CLASS 10, short-circuit breaking capacity $I_{\rm Q}$ in kA, see table

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	Motor starter protectors	
	for 400 V systems	
Q11	Q1	$I_{ m Q}$
Type	Туре	kA
Type of coordination "1"	Inline circuit	
3RW3003	3RV2011-1EA10	50
3RW3013 3RW3014 3RW3016	3RV2011-1FA10 3RV2011-1HA10 3RV2011-1JA10	5 5 5
3RW3017 3RW3018	3RV2011-1KA10 3RV2021-4BA10	5 5
3RW3026 3RW3027 3RW3028	3RV2021-4DA10 3RV2021-4EA10 3RV2021-4FA10	55 55 55
3RW3036 3RW3037 3RW3038	3RV2031-4WA10 3RV2031-4JA10 3RV2031-4KA10	10 10 10
3RW3046 3RW3047	3RV2041-4RA10 3RV2041-4MA10	11 11

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller motor starter protectors/circuit breakers than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

3RW30 soft starters > General data

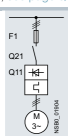
Motor feeders according to IEC with 3NA3 fuses

gG class full-range fuses for cable and line protection according to IEC 60269-2, without semiconductor protection

Type of coordination "1", short-circuit breaking capacity $I_{\rm q}$ = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (optiona	1)
	for systems up to 480 V	for systems up to 400 V	for systems up to 480 V
Q11	F1	Q21	Q21
Туре	Туре	Type	Туре
Type of coordination "1"	Inline circuit		
3RW3003 ¹⁾	3NA3805 ²⁾	3RT2015	3RT2015
3RW3013 3RW3014 3RW3016	3NA3803-6 3NA3805-6 3NA3807-6	3RT2015 3RT2015 3RT2016	3RT2015 3RT2016 3RT2017
3RW3017 3RW3018	3NA3810-6 3NA3814-6	3RT2018 3RT2026	3RT2025 3RT2026
3RW3026 3RW3027 3RW3028	3NA3822-6 3NA3824-6 3NA3824-6	3RT2026 3RT2027 3RT2028	3RT2027 3RT2028 3RT2035
3RW3036 3RW3037 3RW3038	3NA3130-6 3NA3132-6 3NA3132-6	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038
3RW3046 3RW3047	3NA3136-6 3NA3136-6	3RT2045 3RT2047	3RT2045 3RT2047

 $^{^{1)}~}I_{\rm q}$ = 50 kA at 400 V.

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

²⁾ 3NA3805-1 (NH00), 5SB261 (DIAZED), 5SE2201-6 (NEOZED).

SIRIUS 3RW Soft Starters **Basic Performance Soft Starters**

3RW30 soft starters > General data

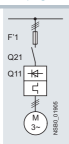
Motor feeders according to IEC with 3NE1 SITOR fuses

gR class full-range fuses for semiconductor protection, cable and line protection

Type of coordination "2", short-circuit breaking capacity $I_q = 65 \text{ kA}$

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	Line contactor (optional)	
	for systems up to 480 V	for systems up to 400 V	for systems up to 480 V
Q11	F'1	Q21	Q21
Туре	Туре	Туре	Туре
Type of coordination "2"	Inline circuit		
3RW3003 ¹⁾	3NE1813-0 ²⁾	3RT2015	3RT2015
3RW3013 3RW3014 3RW3016	3NE1813-0 3NE1813-0 3NE1813-0	3RT2015 3RT2015 3RT2016	3RT2015 3RT2016 3RT2017
3RW3017 3RW3018	3NE1813-0 3NE1814-0	3RT2018 3RT2026	3RT2025 3RT2026
3RW3026 3RW3027 3RW3028	3NE1803-0 3NE1020-2 3NE1020-2	3RT2026 3RT2027 3RT2028	3RT2027 3RT2028 3RT2035
3RW3036 3RW3037 3RW3038	3NE1020-2 3NE1820-0 3NE1820-0	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038
3RW3046 3RW3047	3NE1021-0 3NE1022-0	3RT2045 3RT2047	3RT2045 3RT2047

 $^{^{1)}~}I_{\rm q}$ = 50 kA at 400 V.

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

²⁾ No SITOR fuse required! Alternatively: 3NA3803 (NH00), 5SB221 (DIAZED), 5SE2206 (NEOZED).

3RW30 soft starters > General data

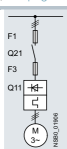
Motor feeders according to IEC with 3NE8 / 3NE4 / 3NE3 / 3NC fuses

aR class partial-range fuses for semiconductor protection

Type of coordination "2", short-circuit breaking capacity I_q = 65 kA

Note:

For general recommendations for constructing motor feeders with soft starters, see page 6/10.



Soft starters	gG class fuse	aR class fuse			Cylindrical fuses	Line contactor (or	otional)
	for systems up to 480 V	for systems up to 480 V	for systems up to 480 V	for systems up to 480 V	for systems up to 480 V	for systems up to 400 V	for systems up to 480 V
Q11	F1	F3	F3	F3	F3	Q21	Q21
Type	Type	Type	Туре	Type	Type	Type	Type
Type of coordination "2"	Inline circuit						
3RW3003 ¹⁾	3NA3805 ²⁾			3NE8015-1	3NC1010	3RT2015	3RT2015
3RW3013 3RW3014 3RW3016	3NA3803-6 3NA3805-6 3NA3807-6	 	3NE4101 3NE4101 3NE4101	3NE8015-1 3NE8015-1 3NE8015-1	3NC2220 3NC2220 3NC2220	3RT2015 3RT2015 3RT2016	3RT2015 3RT2016 3RT2017
3RW3017 3RW3018	3NA3810-6 3NA3814-6		3NE4101 3NE4101	3NE8015-1 3NE8003-1	3NC2250 3NC2263	3RT2018 3RT2026	3RT2025 3RT2026
3RW3026 3RW3027 3RW3028	3NA3822-6 3NA3824-6 3NA3824-6	 	3NE4102 3NE4118 3NE4118	3NE8017-1 3NE8018-1 3NE8020-1	3NC2263 3NC2280 3NC2280	3RT2026 3RT2027 3RT2028	3RT2027 3RT2028 3RT2035
3RW3036 3RW3037 3RW3038	3NA3130-6 3NA3132-6 3NA3132-6	 3NE3221	3NE4120 3NE4121	3NE8020-1 3NE8021-1 3NE8022-1	3NC2280 	3RT2036 3RT2037 3RT2038	3RT2036 3RT2037 3RT2038
3RW3046 3RW3047	3NA3136-6 3NA3136-6	3NE3222 3NE3224	 	3NE8022-1 3NE8024-1	 	3RT2045 3RT2047	3RT2045 3RT2047

¹⁾ $I_{q} = 50 \text{ kA at } 400 \text{ V}.$

Note:

The specified short-circuit breaking capacities $I_{\rm q}$ in kA are covered by combination tests. Smaller fuses than those specified can be used at any time as smaller ones trip more quickly in the event of a short circuit (unchanged short-circuit breaking capacity) and thus protect the soft starter in any case. The dimensioning of the short-circuit components must, however, be suitable for the connected three-phase motor and the line protection for the cables used.

For CLASS 10 applications, as an alternative to the gG class full-range fuses for cable and line protection 3NA3 (F1), 3RV2 motor starter protectors/circuit breakers can also be used, possibly with reduced short-circuit breaking capacity (see page 6/100). In these cases, optional line contactors can be dispensed with.

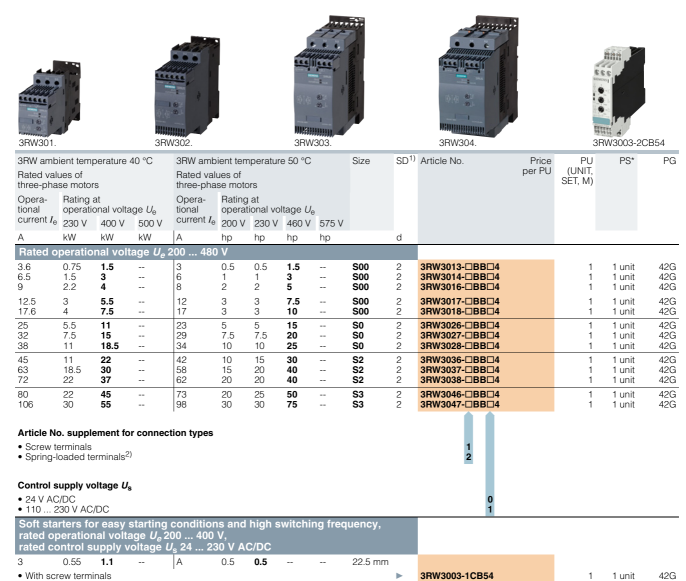
²⁾ 3NA3805-1 (NH00), 5SB261 (DIAZED).

SIRIUS 3RW Soft Starters
Basic Performance Soft Starters

Dasic i chomance don diarters

Selection and ordering data

For simple starting conditions



3RW3003-2CB54

With spring-loaded terminals

Note:

For the constraints for the motor outputs specified here, see page 6/8.

1 unit

42G

 $^{^{1)}}$ Soft starter $U_{\rm e}$ 200 to 480 V with screw terminals: Standard delivery time SD = 1 day (d).

²⁾ Main connection from size S2: screw terminals.

3RW30 soft starters > Accessories

Selection and ordering data

Selection and orderi	ng data										
More information											
Equipment Manual "SIRIU https://support.industry.si											
Thepo.//oupport.madot/y.or	01110110.001117	00/1111/110	,00702000								
	Conductor Solid or stranded	Finely stranded with end sleeve	AWG cables, solid or stranded	Tightening torque	For soft starters size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	mm²	mm ²	AWG	Nm		d					
Three-phase infeed t	erminals										
3RV2925-5AB	2.5 25	2.5 16	10 4	3 4	\$00 (3RW301.), \$0 (3RW302.)	•	3RV2925-5AB		1	1 unit	41E
	For soft sta	ortore				SD	Article No.	Price	PU	PS*	PG
	Type	Size				30	Article No.	per PU	(UNIT,	13	ru
						d			SÉT, M)		
Auxiliary terminals											
10:01	Auxiliary t 3RW304.	erminals, 3- S3	pole			5	3RT2946-4F		1	1 unit	41B
3RT2946-4F											
Covers for soft starte		overs for bo	ox terminals								
((()	Additional		tion to be fitted	at the box to	erminals						
	3RW303.	S2	device)			>	3RT2936-4EA2		1	1 unit	41B
3RT2946-4EA2	3RW304.					•	3RT2946-4EA2		1	1 unit	41B
	For comply protection	ying with the if box termin required per	able lugs and to voltage clearar al is removed device)	ousbar conn nces and as	ections touch	5	3RT1946-4EA1		1	1 unit	41B
3RT1946-4EA1											
	For motor		Version			SD	Article No.	Price	PU	PS*	PG
	starter protectors	starters						per PU	(UNIT, SET, M)		
	Size	Size				d					
Mounting rails for moleon feeders with but	ounting co sbar adapt	ntactors for 60	or the custor mm systems	ner assem ;	bly of 3RA	121					
			For the discredirect-on-line mounting rail contactor in a mounting rail for the motor	starters, an is needed for addition to the on the busb	additional or the e existing ar adapter						
0		S0	For pushing of including fixing		ce adapter,	2	8US1998-7CB45		1	10 units	140
8US1998-7CB45			including lixii	ig screws							
Standard mounting r	ail adaptei	rs		10							
			For mechanic protector and for snapping rail or for scre	soft starter; onto standar							
	S2	S2	Single-unit p	ackaging		2	3RA2932-1CA00		1	1 unit	41B
3RA2932-1CA00											

3RW30 soft starters > Accessories

	For soft starters		Motor starter protectors	SD		ice	PU	PS*	PG
	Туре	Size	Size		per f	PU	(UNIT, SET, M)		
				d			- , ,		
Link modules to moto	or starter prote	ctors ¹⁾							
Maria					Screw terminals	D			
	3RW301.	S00	S00	2	3RA2921-1BA00		1	1 unit	41B
	3RW302.	S0	S00/S0	2	3RA2921-1BA00		1	1 unit	41B
	3RW3036	S2	S2	>	3RA2931-1AA00		1	1 unit	41B
	3RW304.	S3	S3	>	3RA1941-1AA00		1	1 unit	41B
3RA2921-1BA00									
100					Spring-loaded terminals	Σ			
666	3RW301.	S00	S00	2	3RA2911-2GA00		1	1 unit	41B
	3RW302.	S0	S0	2	3RA2921-2GA00		1	1 unit	41B
PP									
3RA2921-2GA00									
 Can be used in size S0 t 	up to 32 A.								

¹⁾ Can be used in size S0 up to 32 A. Can be used in size S2 up to 65 A in combination with 3RA2932-1CA00 standard mounting rail adapter (specially for soft starters). Can be used in size S3 only on mounting plate.

	Version	Functionality Functions	Use	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Covers and push-in lo	ugs (only for 3R	(W3003)		<u> </u>					
	Sealable covers	For securing against unauthorized adjustment of setting knobs	For devices with 1 or 2 CO contacts	5	3RP1902		1	5 units	41H
3RP1902 3RP1903	Push-in lugs for screw fixing		For devices with 1 or 2 CO contacts	5	3RP1903		1	10 units	41H
	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Tools for opening spi	ring-loaded tern	ninals							
in sizes S00 and S0									
	Screwdrivers For all SIRIUS dev	vices with spring-loaded ter	minals		Spring-loaded ter	minals \bigcirc			
		00 mm, 3.0 mm x 0.5 mm, ck, partially insulated		2	3RA2908-1A		1	1 unit	41B
3RA2908-1A									
Blank labels		- 1\							
3BT2900-1SB20	Unit labeling pla For SIRIUS device 20 mm x 7 mm, tit	es		20	3RT2900-1SB20		100	340 units	41B

PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

For 3RW55/3RW55 Failsafe

Overview

More information	
	Industry Online Support (SIOS) topic page, see https://support.industry.siemens.com/cs/ww/en/view/109747404

Selection and ordering data

	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Power semicondu	ctor modules								
	Power	3RW5524HA.4 (3x)	480 V, 47 A	>	3RW5952-0SF04		1	1 unit	42S
	semiconductor module	3RW5525HA.4 (3x), 3RW5526HA.4 (3x)	480 V, 77 A	>	3RW5952-0SH04		1	1 unit	42S
U		3RW5527HA.4 (3x)	480 V, 93 A	>	3RW5952-0SJ04		1	1 unit	42S
		3RW5534HA.4 (3x), 3RW5535HA.4 (3x)	480 V, 143 A	•	3RW5953-0SL04		1	1 unit	42S
		3RW5536HA.4 (3x)	480 V, 171 A	>	3RW5953-0SM04		1	1 unit	42S
LID.		3RW5543HA.4 (3x)	480 V, 210 A	>	3RW5954-0SN04		1	1 unit	42S
RW5952-0SF04		3RW5544HA.4 (3x)	480 V, 250 A	>	3RW5954-0SP04		1	1 unit	42S
11W030Z 001 04		3RW5545HA.4 (3x), 3RW5546HA.4 (3x)	480 V, 370 A	•	3RW5954-0SR04		1	1 unit	42S
		3RW5547HA.4 (3x), 3RW5548HA.4 (3x)	480 V, 570 A	•	3RW5954-0ST04		1	1 unit	42S
		3RW5552HA.4 (3x)	480 V, 630 A	>	3RW5955-0SU04		1	1 unit	42S
		3RW5553HA.4 (3x)	480 V, 720 A	>	3RW5955-0SV04		1	1 unit	42S
		3RW5554HA.4 (3x)	480 V, 840 A	>	3RW5955-0SW04		1	1 unit	42S
		3RW5556HA.4 (3x)	480 V, 1 100 A	>	3RW5955-0SX04		1	1 unit	42S
THE PARTY OF THE P		3RW5558HA.4 (3x)	480 V, 1 280 A	>	3RW5955-0SY04		1	1 unit	42S
RW5953-0SM06		3RW5521HA.6 (3x), 3RW5524HA.6 (3x)	690 V, 47 A	>	3RW5952-0SF06		1	1 unit	42S
Assess !		3RW5525HA.6 (3x), 3RW5526HA.6 (3x)	690 V, 77 A	>	3RW5952-0SH06		1	1 unit	42S
Sillio		3RW5527HA.6 (3x)	690 V, 93 A	>	3RW5952-0SJ06		1	1 unit	42S
		3RW5534HA.6 (3x), 3RW5535HA.6 (3x)	690 V, 143 A	•	3RW5953-0SL06		1	1 unit	42S
		3RW5536HA.6 (3x)	690 V, 171 A	>	3RW5953-0SM06		1	1 unit	42S
		3RW5543HA.6 (3x)	690 V, 210 A		3RW5954-0SN06		1	1 unit	42S
MU		3RW5544HA.6 (3x)	690 V, 250 A	>	3RW5954-0SP06		1	1 unit	42S
W5954-0ST06		3RW5545HA.6 (3x), 3RW5546HA.6 (3x)	690 V, 370 A	•	3RW5954-0SR06		1	1 unit	42S
		3RW5547HA.6 (3x), 3RW5548HA.6 (3x)	690 V, 570 A	>	3RW5954-0ST06		1	1 unit	42S
		3RW5552HA.6 (3x)	690 V, 630 A	>	3RW5955-0SU06		1	1 unit	42S
		3RW5553HA.6 (3x)	690 V, 720 A	>	3RW5955-0SV06		1	1 unit	42S
		3RW5554HA.6 (3x)	690 V, 840 A	>	3RW5955-0SW06		1	1 unit	42S
		3RW5556HA.6 (3x)	690 V, 1 100 A	>	3RW5955-0SX06		1	1 unit	42S
		3RW5558HA.6 (3x)	690 V, 1 280 A	>	3RW5955-0SY06		1	1 unit	42S
Bypass units									
	Bypass unit	3RW552HA, 3RW553HA		>	3RW5953-0BY00		1	1 unit	42S
	2	3RW5543HA, 3RW5544HA, 3RW5545HA	210 A to 315 A	•	3RW5954-0BP00		1	1 unit	42S
RW5953-0BY00		3RW5546HA, 3RW5547HA, 3RW5548HA	370 A to 570 A	•	3RW5954-0BT00		1	1 unit	42S
		3RW5552, 3RW5553, 3RW5554	630 A to 840 A	>	3RW5955-0BW00		1	1 unit	42S
		3RW5556, 3RW5558	1 100 A and 1 280 A	>	3RW5955-0BY00		1	1 unit	42S

Ear 2DV	V55/3RW	EE	Eail	oofo
	Wester News	ю (-0)		-10110

	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No. Price per Pt		PS*	PG
Control units				<u> </u>				
	Control unit	3RW551HA0., 3RW552HA0., 3RW553HA0., 3RW554HA0.	24 V	>	3RW5950-1UY00	1	1 unit	42S
0		3RW555HA0.		>	3RW5955-1UY00	1	1 unit	42S
		3RW551HA1., 3RW552HA1., 3RW553HA1., 3RW554HA1.	110 250 V	•	3RW5950-1UY10	1	1 unit	42S
3RW5950-1UY00		3RW555HA1.		>	3RW5955-1UY10	1	1 unit	42S
Printed circuit board	S							
	Printed circuit	3RW5513HA.4	480 V, 13 A	>	3RW5951-0PA04	1	1 unit	42S
	boards	3RW5514HA.4	480 V, 18 A	>	3RW5951-0PB04	1	1 unit	42S
		3RW5515HA.4	480 V, 25 A	>	3RW5951-0PC04	1	1 unit	42S
		3RW5516HA.4	480 V, 32 A	>	3RW5951-0PD04	1	1 unit	42S
		3RW5517HA.4	480 V, 38 A	>	3RW5951-0PE04	1	1 unit	42S
		3RW552HA.4, 3RW553HA.4	480 V	•	3RW5953-0PY04	1	1 unit	42S
E Contracti		3RW554HA.4	480 V		3RW5954-0PY04	1	1 unit	42S
3RW5951-0PA04		3RW5513HA.5	600 V, 13 A		3RW5951-0PA05	1	1 unit	42S
The state of the s		3RW5514HA.5	600 V, 18 A	>	3RW5951-0PB05	1	1 unit	42S
	i	3RW5515HA.5	600 V, 25 A		3RW5951-0PC05	1	1 unit	42S
		3RW5516HA.5	600 V, 32 A		3RW5951-0PD05	1	1 unit	42S
		3RW5517HA.5	600 V, 38 A		3RW5951-0PE05	1	1 unit	42S
		3RW552HA.6, 3RW553HA.6	690 V	•	3RW5953-0PY06	1	1 unit	42S
ODWEDE 4 ODVOC		3RW554HA.6	690 V		3RW5954-0PY06	1	1 unit	42S
3RW5954-0PY06	Firing printed circuit boards	3RW555HA.4	480 V		3RW5955-0PY14	1	1 unit	42S
	circuit boards	3RW555HA.6	690 V	>	3RW5955-0PY16	1	1 unit	42S
	TSE printed	3RW555HA.4	480 V	>	3RW5955-0PY24	1	1 unit	42S
	circuit boards	3RW555HA.6	690 V		3RW5955-0PY26	1	1 unit	42S
Fans								
	Fan J	3RW551 (1x), 3RW552 (2x), 3RW553 (2x)		•	3RW5983-0FF00	1	1 unit	42S
1	,	3RW554 (1x)			3RW5984-0FF00	1	1 unit	42S
		3RW555 (3x)		>	3RW5985-0FF00	1	1 unit	42S
3RW5983-0FF00								
Terminals and termin	nal covers							
	Box terminal block	3RW552 (2x)		>	3RW5982-0TB00	1	1 unit	42S
3RW5982-0TB00								
					Screw terminals	4		
00	Removable control terminals	3RW5511H (2x), 3RW5521H (2x), 3RW5536H (2x), 3RW5546H (2x), 3RW5556H (2x)	contains 2 blocks each with 6 terminals	•	3RW5980-1TR00	1	1 unit	42S
					Spring-loaded terminals			
e I		3RW5513H (2x), 3RW5523H (2x),	contains 2 blocks each with 6 terminals	•	3RW5980-2TR00	1	1 unit	42S
3RW5980-1TR00		3RW5532H (2x), 3RW5542H (2x), 3RW5552H (2x)						
	Terminal cover	3RW555		•	3RW5955-0TC20	1	1 unit	42S
3RW5955-0TC20	•							
15555 01020								

						For 3	RW55/3F	RW55 Fa	ilsafe
	Product designation	Manufacturer's Article No. of the soft starter	Type of product		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Enclosure componen	nts			d					
Enclosure componen	Enclosure base	3RW552HA,		>	3RW5953-0GB00		1	1 unit	42S
		3RW553HA							
		3RW554HA	_	•	3RW5954-0GB00		1	1 unit	42\$
3RW5953-0GB00		ODWEET (O.)			0.DW.5055 0.000			4 9	400
	Ventilation cover	3RW555 (3x)		•	3RW5955-0GC00		1	1 unit	42S
3RW5955-0GC00									
	Cover for control cable duct	3RW55HA	Titanium gray	•	3RW5950-0GD20		1	1 unit	42\$
3RW5950-0GD20									
		3RW55HF	Yellow NEW	•	3RW5950-0GD30		1	1 unit	42\$
3RW5950-0GD30									
	Front cover	3RW554HA 3RW555		>	3RW5954-0GF00 3RW5955-0GF00		1	1 unit 1 unit	42S 42S
3RW5954-0GF00		ODIUS.	1400						
3RW5950-0GL30	Hinged cover	3RW55	With cutout for High Feature HMI module	•	3RW5950-0GL30		1	1 unit	42\$

For 3RW55/3RW55	Failsafe							
	Product designation	Manufacturer's Article No. of the soft starter	Type of product		Article No. Pric		PS*	PG
HMI modules				d				
SINS IN THE RESERVE TO THE RESERVE T	HMI module	3RW55	High Feature	>	3RW5980-0HF00	1	1 unit	42\$
3RW5980-0HF00 3RW5980-0HL00	Interface cover			>	3RW5980-0HL00	1	1 unit	42\$
Connection cable for								
	Connection cable	-	0.1 m, flat	•	3UF7931-0AA00-0	1	1 unit	42J
3UF7931-0AA00-0								
Transport packaging								
	Transport packaging	3RW551 3RW552, 3RW553 3RW554 3RW555	-		3RW5951-0VY00 3RW5953-0VY00 3RW5954-0VY00 3RW5955-0VY00	1 1 1 1	1 unit 1 unit 1 unit 1 unit	42S 42S 42S 42S

3RW5953-0VY00

For 3RW52

Overview

More information	
Homepage, see www.siemens.com/soft-starter Industry Mall, see www.siemens.com/product?3RW	Industry Online Support (SIOS) topic page, see https://support.industry.siemens.com/cs/ww/en/view/109747404

Selection and order	ring data								
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Power semiconduct	tor modules			u					
T Ower Semiconduct	Power	3RW5224C.4 (3x)	480 V, 47 A	>	3RW5952-0SF04		1	1 unit	42S
	semiconductor module	3RW5225C.4 (3x), 3RW5226C.4 (3x)	480 V, 77 A	•	3RW5952-0SH04		1	1 unit	42S
D		3RW5227C.4 (3x)	480 V, 93 A	>	3RW5952-0SJ04		1	1 unit	42S
D		3RW5234C.4 (3x), 3RW5235C.4 (3x)	480 V, 143 A	•	3RW5953-0SL04		1	1 unit	42S
		3RW5236C.4 (3x)	480 V, 171 A	>	3RW5953-0SM04		1	1 unit	42S
10.00		3RW5224C.5 (3x)	600 V, 47 A	>	3RW5952-0SF05		1	1 unit	42S
3RW5952-0SF04		3RW5225C.5 (3x), 3RW5226C.5 (3x)	600 V, 77 A	•	3RW5952-0SH05		1	1 unit	42S
		3RW5227C.5 (3x)	600 V, 93 A	>	3RW5952-0SJ05		1	1 unit	42S
		3RW5234C.5 (3x), 3RW5235C.5 (3x)	600 V, 143 A	•	3RW5953-0SL05		1	1 unit	42S
		3RW5236C.5 (3x)	600 V, 171 A	>	3RW5953-0SM05		1	1 unit	42S
		3RW5243 (3x)	600 V, 210 A		3RW5924-0SN05		1	1 unit	42S
		3RW5244 (3x), 3RW5245 (3x)	600 V, 315 A	•	3RW5924-0SQ05		1	1 unit	42S
1111		3RW5246 (3x), 3RW5247 (3x)	600 V, 470 A		3RW5924-0SS05		1	1 unit	42S
3RW5953-0SM05		3RW5248 (3x)	600 V, 570 A	>	3RW5924-0ST05		1	1 unit	42S
3RW5924-0ST05									
Bypass units									
7 7 2	Bypass unit	3RW522, 3RW523 3RW5243, 3RW5244,	210 A to	>	3RW5953-0BY00 3RW5954-0BP00		1 1	1 unit 1 unit	42S 42S
	i	3RW5245 3RW5246, 3RW5247, 3RW5248	315 A 370 A to 570 A	>	3RW5954-0BT00		1	1 unit	42S
3RW5953-0BY00		311113240	370 A						
Control units									
	Control unit	3RW52AC0.	24 V analog output	>	3RW5920-1UA00		1	1 unit	42S
A BI		3RW52AC1.	110 250 V analog output	•	3RW5920-1UA10		1	1 unit	42S
		3RW52TC0.	24 V thermistor input	>	3RW5920-1UT00		1	1 unit	42S
3RW5920-1UA00		3RW52TC1.	110 250 V thermistor input	•	3RW5920-1UT10		1	1 unit	42S

For 3RW52

1 01 0111102	Product	Manufacturer's	Type of	SD	Article No. Price	. PU	PS*	PG
	designation	Article No. of the soft starter	product		per PL	(UNIT, SET, M)		
Printed circuit boards				d				
1 Timed offour Boards	Printed circuit	3RW5213C.4	480 V, 13 A		3RW5921-0PA04	1	1 unit	42S
	board	3RW5214C.4	480 V, 18 A	•	3RW5921-0PB04	1	1 unit	42S
		3RW5215C.4	480 V, 25 A	•	3RW5921-0PC04	1	1 unit	42S
		3RW5216C.4	480 V, 32 A	•	3RW5921-0PD04	1	1 unit	42S
DEL MIN.		3RW5217C.4	480 V, 38 A	>	3RW5921-0PE04	1	1 unit	42S
		3RW522C.4, 3RW523C.4	480 V	•	3RW5923-0PY04	1	1 unit	42S
3RW5923-0PY04		3RW524C.4	480 V	>	3RW5924-0PY04	1	1 unit	42S
		3RW5213C.5	600 V, 13 A		3RW5921-0PA05	1	1 unit	42S
1 2		3RW5214C.5	600 V, 18 A	>	3RW5921-0PB05	1	1 unit	42S
		3RW5215C.5	600 V, 25 A	>	3RW5921-0PC05	1	1 unit	42S
Y.FIRE IS		3RW5216C.5	600 V, 32 A	>	3RW5921-0PD05	1	1 unit	42S
国等等基基基 医外侧		3RW5217C.5	600 V, 38 A	>	3RW5921-0PE05	1	1 unit	42S
でには		3RW522C.5, 3RW523C.5	600 V	•	3RW5923-0PY05	1	1 unit	42S
3RW5924-0PY05		3RW524C.5	600 V	>	3RW5924-0PY05	1	1 unit	42S
Fans								
	Fans	3RW5216/17 (1x), 3RW5226/27 (2x), 3RW523 (2x)		•	3RW5983-0FF00	1	1 unit	42S
		3RW524 (1x)		•	3RW5984-0FF00	1	1 unit	42S
3RW5983-0FF00								
Terminals								
	Box terminal block	3RW522 (2x)		•	3RW5982-0TB00	1	1 unit	42S
3RW5982-0TB00								
					Screw terminals			
6-4	Removable control terminals	3RW5211.C, 3RW5221.C, 3RW5236.C, 3RW5246.C	contains 2 blocks each with 6 terminals	•	3RW5980-1TR00	1	1 unit	42S
					Spring-loaded terminals			
0000		3RW5213.C, 3RW5223.C, 3RW5232.C, 3RW5242.C	contains 2 blocks each with 6 terminals	•	3RW5980-2TR00	1	1 unit	42S
3RW5980-1TR00		0111102 1. 2.0	o tommaio					
Enclosure componen	ts							
•	Enclosure base	3RW522, 3RW523		>	3RW5953-0GB00	1	1 unit	42S
		3RW524			3RW5954-0GB00	1	1 unit	42S
3RW5953-0GB00								
	Cover for control cable duct	3RW52	Titanium gray	•	3RW5950-0GD20	1	1 unit	428
3RW5950-0GD20								

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters Spare Parts

								For 3F	RW52
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		of the soft starter		d			SEI, IVI)		
Enclosure componen	to			u					
Enclosure componen	Front cover	3RW524		>	3RW5954-0GF00		4	4 conit	42S
3RW5954-0GF00	Front cover	3HW524	_		3RW5954-UGFUU		1	1 unit	425
	Hinged cover	3RW52	Without cutout	•	3RW5950-0GL20		1	1 unit	428
Transport packaging	Transport	3RW521			3RW5951-0VY00		4	4 . mit	400
	Transport packaging	3RW521 3RW522, 3RW523		>	3RW5953-0VY00		1 1	1 unit 1 unit	42S 42S
		3RW524		>	3RW5954-0VY00		1	1 unit	42S 42S
3RW5953-0VY00		O 1114024			SITTO 554-07 1 00		1	i Ullic	420

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters

Spare Parts

For 3RW50 **NEW**

Overview

More information	
Homepage, see www.siemens.com/soft-starter Industry Mall, see www.siemens.com/product?3RW	Industry Online Support (SIOS) topic page, see https://support.industry.siemens.com/cs/ww/en/view/109747404

Selection and ordering data

	9								
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Power semiconducto	or modulos			d					
Power semiconducto		2DWE0E D 4 (0v)	400 V 171 A	Ų	2DW5052.001.04			4 . mit	400
000	Power semiconductor module	3RW505B.4 (2x) 3RW505B.5 (2x)	480 V, 171 A 600 V, 171 A	•	3RW5953-0SL04 3RW5953-0SL05		1	1 unit 1 unit	42S 42S
3RW5953-0SL0.									
111111		3RW5072 (2x)	600 V, 210 A	>	3RW5924-0SN05		1	1 unit	42S
or a		3RW5073 (2x), 3RW5074 (2x)	600 V, 315 A	•	3RW5924-0SQ05		1	1 unit	42S
		3RW5075 (2x), 3RW5076 (2x)	600 V, 470 A	•	3RW5924-0SS05		1	1 unit	42S
		3RW5077 (2x)	600 V, 570 A	•	3RW5924-0ST05		1	1 unit	42S
3RW5924-0S.05									
Bypass units									
2	Bypass unit	3RW505		>	3RW5905-0BY00		1	1 unit	42S
		3RW5072, 3RW5073, 3RW5074	210 315 A		3RW5907-0BQ00		1	1 unit	42S
3RW5905-0BY00		3RW5075, 3RW5076, 3RW5077	370 570 A	•	3RW5907-0BY00		1	1 unit	42S
Control units									
firm	Control unit								
COCCO COCCO	Analog output	3RW505AB0.	24 V	>	3RW5905-1UA00		1	1 unit	42S
	· .	3RW505AB1.	110 250 V	>	3RW5905-1UA10		1	1 unit	42S
* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3RW507AB0.	24 V		3RW5907-1UA00		1	1 unit	42S
		3RW507AB1.	110 250 V	>	3RW5907-1UA10		1	1 unit	42S
	Thermistor input	3RW505TB0.	24 V	>	3RW5905-1UT00		1	1 unit	42S
		3RW505TB1.	110 250 V	>	3RW5905-1UT10		1	1 unit	42S
ODWEODE 111400		3RW507TB0.	24 V	>	3RW5907-1UT00		1	1 unit	42S
3RW5905-1UA00		3RW507TB1.	110 250 V	•	3RW5907-1UT10		1	1 unit	42S

Switching Devices – Soft Starters and Solid-State Switching Devices SIRIUS 3RW Soft Starters Spare Parts

							NEW	For 3	RW50
	Product designation	Manufacturer's Article No. of the soft starter	Type of product	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Printed circuit boards	5								
4	Printed circuit board	3RW505B.4 3RW507B.4	480 V	>	3RW5905-0PY04		1	1 unit	42S
TO COM		3RW507B.5	480 V 600 V	>	3RW5907-0PY04 3RW5905-0PY05		1 1	1 unit 1 unit	42S 42S
		3RW507B.5	600 V	•	3RW5907-0PY05		1	1 unit	42S
3RW5905-0PY04 Fan									
	Fan	3RW505 (1x)		>	3RW5905-0FF00		1	1 unit	42S
ADMINISTRAÇÃO		3RW507 (1x)		•	3RW5907-0FF00		1	1 unit	42S
3RW5905-0FF00 Terminals									
					Screw terminals	(1)			
	Removable	3RW506.B	contains	>	3RW5980-1TR00		1	1 unit	42S
23	control terminals		2 blocks each with 6 terminals		Spring-loaded termina	ls 🕥			
0		ODIMEO OD						ata	400
e		3RW502.B	contains 2 blocks each with 6 terminals	•	3RW5980-2TR00		1	1 unit	42S
3RW5980-1TR00 Enclosure componen	ts								
Enclosure componen	Enclosure base	3RW505		>	3RW5905-0GB00		1	1 unit	42S
3RW5905-0GB00		3RW507		•	3RW5907-0GB00		1	1 unit	42S
SIGNESS	Hinged cover	3RW50		•	3RW5900-0GL00		1	1 unit	42S
3RW5900-0GL00 Transport packaging									
Transport packaging	Transport	3RW505		>	3RW5905-0VY00		1	1 unit	42S
3RW5905-0VY00	packaging	3RW507		•	3RW5907-0VY00		1	1 unit	42\$

Solid-State Switching Devices for Resistive/Inductive Loads

General data

Overview

More information

Industry Mall, see www.siemens.com/product?3RF

Online configurator, see www.siemens.com/sirius/configurators

SIRIUS 3RF solid-state switching devices



Three-phase solid-state contactor and single-phase solid-state relay

The SIRIUS 3RF2 solid-state switching devices reliably switch a wide range of different loads with alternating voltages in 50 and 60 Hz systems.

SIRIUS 3RF2 solid-state switching devices for resistive/inductive loads:

- Solid-state relays
- Solid-state contactors
- Function modules

SIRIUS 3RF2 – for almost unending activity

Conventional electromechanical switchgear is often overtaxed by the rise in the number of switching operations. A high switching frequency results in frequent failure and short replacement cycles. However, this does not have to be the case, because with the latest generation of our SIRIUS 3RF2 solid-state switching devices we provide you with solid-state relays and contactors with a particularly long endurance – for almost unending activity even under the toughest conditions and under high mechanical load, but also in noise-sensitive areas.

Proven time and again in service

SIRIUS 3RF2 solid-state switching devices have firmly established themselves in industrial applications. They are used above all in applications where loads are switched frequently – mainly with resistive load controllers, with the control of electrical heat or the control of valves and motors in conveyor systems. In addition to its use in areas with high switching frequencies, their silent switching means that SIRIUS is also ideally suited for use in noise-sensitive areas, such as offices or hospitals.

The most reliable solution for any application

Compared to mechanical switchgear, our SIRIUS 3RF2 solid-state switching devices stand out due to their considerably longer service life. Thanks to the high product quality, their switching is extremely precise, reliable and, above all, insusceptible to faults. With its variable connection methods and a wide spread of control voltages, the SIRIUS 3RF2 family is universally applicable. Depending on the individual requirements of the application, our modular switchgear can also be quite easily expanded by the addition of standardized function modules.

Always on the sunny side with SIRIUS

Because SIRIUS 3RF2 offers even more:

- The space-saving and compact side-by-side mounting ensures reliable operation up to an ambient temperature of +60 °C.
- Thanks to fast configuration and the ease of mounting and startup, not only time but also expenses are saved.

Also for switching motors (see page 6/161)

In order to achieve higher productivity, the switching frequency is continuously increased. It is no problem for our SIRIUS solid-state contactors for switching motors. With induction motors up to 7.5 kW, they can reliably withstand even the highest switching frequencies. Even a continuous change in the direction of rotation is possible with the solid-state reversing contactors. Both versions can be perfectly combined with components from the SIRIUS modular system. Connecting with SIRIUS motor starter protectors or SIRIUS overload relays can be implemented without any further steps.

SIRIUS 3RF3 solid-state switching devices for switching motors:

- Solid-state contactors
- Solid-state reversing contactors

Connection methods

The solid-state switching devices are available with screw terminals (box terminals), spring-loaded terminals or ring terminal lugs.

- Screw terminals
- Spring-loaded terminals
- Ring terminal lug connection

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads

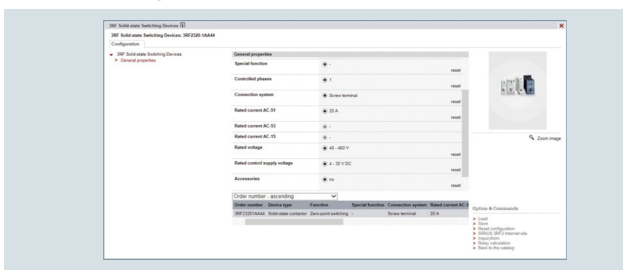
General data

Online Configurator

- Simple selection of individual solid-state switching devices by means of technical characteristics (e.g. zero-point switching, spring-loaded terminal and rated current)
- Once configuration is complete, you receive the article numbers corresponding to the products.

See

www.siemens.com/sirius/configurators



Online configurator for 3RF solid-state switching devices

Article No. scheme

Product versions		Article	number				
Device type	Solid-state relays	3RF21					I Single-phase, 45-mm width I Single-phase, 22.5-mm width I Three-phase, 45-mm width
	Solid-state contactors						I Single-phase I Three-phase
Type current	e.g. 20 = 20 A						
Connection type	Screw terminals Spring-loaded terminals Ring terminal lug connection			1 2 3			
Switching function	Zero-point switching Instantaneous switching Zero-point switching Zero-point switching			A B C D			Low Noise Short-circuit-proof with B-type MCB
Single-phase or number of controlled phases	Single-phase Two-phase Three-phase Reversing contactor				A B C D		
Rated control supply voltage $U_{\rm S}$	24 V DC 24 V AC/DC 110 230 V AC 110 V AC 4 30 V DC 230 V AC					0 1 2 3 4 5	
Rated operational voltage $U_{\rm e}$	24 230 V AC 48 460 V AC 48 600 V AC 48 600 V AC					2 4 5 6	Blocking voltage 1 600 V
Example		3RF21	2 0 -	1 A	Α	0 6	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

Solid-State Switching Devices for Resistive/Inductive Loads

General data

Overview of the SIRIUS 3RF2 solid-state switching devices

Туре	Solid-state	e relays		Solid-state	contactors	Function m	nodules				
	Single-pha	se	Three- phase	Single- phase	Three- phase	Converters	Load monit	oring	Heating current	Power controllers	Power regulators
	22.5 mm	45 mm	45 mm	•			Basic	Extended	monitoring		Ü
Usage											
Simple use of existing solid-state relays		√									
Complete unit "Ready to use"				✓	✓						
Space-saving	1		1	/	✓	✓	1				
Can be extended with modular function modules	1		1)	✓	1)						
Frequent switching and monitoring of loads and solid-state relays/solid-state contactors							√	1	/	√	✓
Monitoring of up to 6 partial loads							✓		✓	1	
Monitoring of more than 6 partial loads								1			
Control of the heating power through an analog input						1				1	✓
Power control											✓
Startup											
Easy setting of setpoint values with "Teach" button							/	✓		/	✓
"Remote Teach" input for setting setpoints									1		
Mounting											
Mounting onto mounting rails or mounting plates				✓	✓						
Can be snapped directly onto a solid-state relay or contactor						1	1	/	1	1	/
For use with "Coolplate" heat sink	✓	✓	✓								
Cable routing											
Connection of load circuit as for switchgear	/		1	✓	✓		✓	✓	✓	✓	✓
Connection of load circuit from above		✓									

[✓] Function available

[☐] Function possible

⁻⁻ Function not possible

¹⁾ The converter can also be used with three-phase devices.

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Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads

General data

Benefits

Features

- Considerable space savings thanks to a width of only 22.5 mm
- Variety of connection methods: Screw terminal, spring-loaded terminal or ring terminal lug, there is no problem – they are all finger-safe
- Flexible for all applications with function modules for retrofitting
- Possibility of fuseless short-circuit-proof design

Benefits

- Saves time and costs with fast mounting and commissioning, short startup times and easy wiring
- Extremely long life, low maintenance, rugged and reliable
- Space-saving and safe thanks to side-by-side mounting up to an ambient temperature of +60 °C
- Modular design: Standardized function modules and heat sinks can be used in conjunction with solid-state relays to satisfy individual requirements
- Safety due to lifelong, vibration-resistant and shock-resistant spring-loaded terminal connection method even under tough conditions
- Optimum heat transfer allows small, space-saving heat sinks to be used

Application

Applications

Example: Plastics processing industry

Thanks to their high switching endurance SIRIUS 3RF2 solidstate switching devices are ideal for controlling electrical heat. This is because the more precise the temperature regulation process has to be, the higher the switching frequency. The accurate regulation of electrical heat is used for example in many processes in the plastics processing industry:

- Band heaters heat the extrudate to the correct temperature in plastic extruders
- Heat emitters heat plastic blanks to the correct temperature
- Heat drums dry plastic granules
- Heating channels keep molds at the correct temperature in order to manufacture different plastic parts without defects

The powerful SIRIUS 3RF2 solid-state relays and contactors can be used for the simultaneous control of several heating loads. By using a load monitoring module the individual partial loads can easily be monitored, and in the event of a failure a signal is generated to be sent to the controller.

Use in fuseless load feeders

Compared with the fused configuration of load feeders, short circuit and line protection using miniature circuit breakers is easy to achieve with SIRIUS 3RF2 solid-state relays and confactors.

A special version of the solid-state contactors can be protected against damage in the case of a short circuit with a miniature circuit breaker with type B tripping characteristic. This allows the low-cost and simple design of fuseless load feeders with full protection of the switchgear.

Selection and ordering data

Inscription labels for 3RF2 series

	Designation	Labeling area (W x H)	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Blank labels		THE A THE		<u> </u>					
	Unit labeling plates for "SIRIUS" ¹⁾	10 x 7	Titanium gray	20	3RT2900-1SB10		100	816 units	41B
	"SIRIUS" 1)	20 x 7	Titanium gray	20	3RT2900-1SB20		100	340 units	41B
3RT2900-1SB20 (1 frame = 20 units)	Adhesive labels for SIRIUS	19 x 6	Titanium gray	5	3RT2900-1SB60		100	3 060 units	41B

¹⁾ PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH (see page 16/15).

Solid-State Switching Devices for Resistive/Inductive Loads

General data

More information

Notes on integration in the load feeders

The SIRIUS solid-state switching devices are very easy to integrate into the load feeders thanks to their industrial connection method and design.

Particular attention must however be paid to the circumstances of the installation and ambient conditions, as the performance of the solid-state switching devices is largely dependent on these. Depending on the version, certain restrictions must be observed. Detailed information in relation to solid-state contactors, e.g. on minimum spacing, and in relation to solid-state relays on the choice of heat sink can be found in the technical specifications and in the product data sheets, see https://support.industry.siemens.com/cs/ww/en/ps/16222.

Short-circuit and overload protection

Despite the rugged power semiconductors that are used, solid-state switching devices respond more sensitively to short circuits in the load feeder. Consequently, special precautions have to be taken against destruction, depending on the type of design.

Siemens generally recommends using SITOR semiconductor protection fuses. These fuses also provide protection against destruction in the event of a short circuit even when the solid-state contactors and solid-state relays are fully utilized.

Alternatively, if there is lower loading, protection can also be provided by standard fuses or miniature circuit breakers. This protection is achieved by overdimensioning the solid-state switching devices accordingly. The technical specifications and the product data sheets contain details both about the solid-state fuse protection itself and about use of the devices with conventional protection equipment.

Electromagnetic compatibility (EMC)

The solid-state switching devices are suitable for interferencefree operation in industrial networks without further measures. If they are used in public networks, it may be necessary for conducted interference to be reduced by means of filters.

This does not include the solid-state contactors for resistive loads of the special type 3RF23..-CA.. "Low Noise". These comply with the class B limit values up to a rated current of 16 A. If other versions are used, and at currents of over 16 A, standard filters can be used in order to comply with the limit values. The decisive factors when it comes to selecting the filters are essentially the current loading and the other parameters (operational voltage, design type, etc.) in the load feeder.

Suitable filters can be ordered from EPCOS AG, see page 16/15.

Product information and technical specifications

For product data sheets with detailed technical specifications, dimensional drawings and characteristic curves, see https://support.industry.siemens.com/cs/ww/en/ps/16222.

For additional information, please enter the article number of the required device under the tab "Product List".

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

General data

Overview

Solid-state relays (without heat sink)

SIRIUS solid-state relays are suitable for surface mounting on existing cooling surfaces. Mounting is quick and easy, involving just two screws. The special technology of the power semiconductor ensures there is excellent thermal contact with the heat sink. Depending on the nature of the heat sink, the capacity reaches up to 88 A on resistive loads.

The solid-state relays are available in three different versions:

- 3RF21 single-phase solid-state relay with a width of 22.5 mm
- 3RF20 single-phase solid-state relay with a width of 45 mm
- 3RF22 three-phase solid-state relay with a width of 45 mm

The 3RF21 and 3RF22 solid-state relays can be expanded with various function modules to adapt them to individual applications

Version for resistive loads "zero-point switching"

This standard version is often used for switching space heaters on and off.

Version for inductive loads "instantaneous switching"

In this version the solid-state relay is specifically matched to inductive loads. Whether it is a matter of frequent actuation of the valves in a filling plant or starting and stopping small operating mechanisms in packet distribution systems, operation is carried out safely and noiselessly.

Special "low noise" version

Thanks to a special control circuit, this special version can be used in public networks up to 16 A without any additional measures such as interference suppressor filters. As a result, in terms of emitted interference, it conforms to limit value curve class B according to IEC 60947-4-3.

Single-phase solid-state relays with a width of 22.5 mm

With its compact design and a width of just 22.5 mm, which stays the same even at currents of up to 88 A, the 3RF21 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Single-phase solid-state relays with a width of 45 mm

The solid-state relays with a width of 45 mm provide for connection of the power supply lead and the load from above. This makes it easy to replace existing solid-state relays in existing arrangements. The connection of the control cable is as space-saving as the 22.5 mm design, as it is simply plugged on.

Three-phase solid-state relays with a width of 45 mm

With its compact design and a width of just 45 mm, which stays the same even at currents of up to 55 A, the 3RF22 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

The three-phase solid-state relays are available with

- Two-phase control (suitable in particular for circuits without connection to the neutral conductor) and
- Three-phase control (suitable for star circuits with connection to the neutral conductor or for applications in which the system requires all phases to be switched)

Selection notes

When selecting solid-state relays, in addition to information about the network, the load and the ambient conditions it is also necessary to know details of the planned design. The solid-state relays can only conform to their specific technical specifications if they are mounted with appropriate care on an adequately dimensioned heat sink.

Mounting solid-state relays directly on a mounting plate made of sheet steel is inadequate in terms of heat dissipation.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select the relay design and choose a solid-state relay with higher rated current than the load
- Determine the thermal resistance of the proposed heat sink
- Check the correct relay size with the aid of the diagrams
- In systems that have high voltage peaks or at voltages of 575 V and higher, use of versions with a blocking voltage of 1 600 V is recommended.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

Overview

Single-phase solid-state relays (without heat sink) with a width of 22.5 mm

With its compact design and a width of just 22.5 mm, which stays the same even at currents of up to 88 A, the 3RF21 solid-state relay offers an ultra small footprint. The logical connection

method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Technical specifications

More information				
System Manual "SIRIUS Modular System – System (Overviev	v" see FAOs see ht	tps://support.industry.siemens.co	pm/cs/ww/en/ps/16224/fag
https://support.industry.siemens.com/cs/ww/en/view			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
Type		3RF211	3RF212	3RF213
Dimensions (W x H x D)	mm	22.5 x 85 x 48 mm	22.5 x 85 x 48 mm	22.5 x 85 x 48 mm
17 /				
w v				
General data				
Ambient temperature				
 During operation, derating from 40 °C 	°C	-25 +60		
During storage	°C	-55 +80		
Installation altitude	m	0 1 000; derating from 1 000		
Shock resistance acc. to IEC 60068-2-27	g/ms	15/11		
Vibration resistance acc. to IEC 60068-2-6	g	2		
Degree of protection		IP20		IP00 (IP20 when using the
				terminal cover 3RA2900-3PA88)
Electromagnetic compatibility (EMC)				,
Emitted interference				
 Conducted interference voltage acc. to IEC 60947-4-3 		Class A for industrial application	ns	
- Emitted, high-frequency interference voltage		Class B for residential, business	and commercial applications	
acc. to IEC 60947-4-3		·	• •	
Interference immunity Electrostatic discharge acc. to IEC 61000-4-2	kV	Contact discharge 4; air discha	rge 8: behavior criterion 2	
(corresponds to degree of severity 3)		5		
 Induced RF fields acc. to IEC 61000-4-6 Burst acc. to IEC 61000-4-4 	MHz kV	0.15 80; 140 dBµV; behavior 2/5.0 kHz; behavior criterion 2	criterion 1	
- Surge acc. to IEC 61000-4-5	kV		or - conductor 1; behavior criterio	on 2
Mounting				
Screws (not included in the scope of supply)Tightening torque	Nm	2 x M4 1.5		
Connection type		Screw terminals	Spring-loaded terminals	Ring terminal lug
Connection, main contacts			Ш	connection
Conductor cross-sections				
- Solid	mm ²	2 x (1.5 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾	2 x (0.5 2.5)	
- Finely stranded with end sleeve	mm ²	2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10	2 x (0.5 1.5)	
- Finely stranded without end sleeve	mm ²		2 x (0.5 2.5)	
- Solid or stranded, AWG cables	AWG	2 x (14 10)	2 x (18 14)	
Terminal screws		M4		M5
Tightening torque	Nm lb.in	2 2.5 7 10.3		2.5 2 10.3 7
Cable lugs				
- According to DIN 46234				5-2.5, 5-6, 5-10, 5-16, 5-25
According to JIS C 2805Width, maximum	mm		 	R 2-5, R 5.5-5, R 8-5, R 14-5 12
Connection, auxiliary/control contacts	111111			16
Conductor cross-sections	mm	1 x (0.5 2.5), 2 x (0.5 1.0)	0.5 2.5	1 x (0.5 2.5), 2 x (0.5 1.0)
	AWG	20 12	20 12	20 12
Stripped length	mm	7	10	7
Terminal screw		M3		M3
Tightening torque	Nm Ib. in	0.5 0.6	-	0.5 0.6
	lb.in	4.5 5.3		4.5 5.3

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

The heat transfer of the solid-state relays has been considerably improved. Please note the **highlighted values** when dimensioning the heat sink.

Туре	I _{max} ¹⁾	/T _{II} = 40 °C	_	to IEC 60947-4		to UL/CSA J/T _{II} = 50 °C	Power loss	Minimum load current	Off-state current
	A A	K/W	A A	/ / _u = 40 °C K/W	A A	K/W	at I _{max} W	A	mA
Main circuit									
3RF2120	20	2.00	20	1.70	20	1.30	28.6	0.1	10
3RF2130-1	30	1.45	30	1.45	30	1.25	44.2	0.5	10
3RF2150-1 3RF2150-2 3RF2150-3	50 50 50	0.85 0.85 0.85	50 20 50	0.85 2.90 0.85	50 20 50	0.70 2.60 0.70	66 66 66	0.5 0.5 0.5	10 10 10
3RF2170-1	70	0.50	50	1.15	50	1.00	94	0.5	10
3RF2190-1 3RF2190-2 3RF2190-3	88 88 88	0.55 0.55 0.55	50 20 80	1.40 3.50 0.55	50 20 80	0.85 2.80 0.45	118 118 118	0.5 0.5 0.5	10 10 10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/120, "More information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand current I_{tsm}	<i>I</i> ² <i>t</i> value
	A	A^2s
Main circuit		
3RF2120	200	200
3RF2130A.2 3RF2130A.4 3RF2130A.5 3RF2130A.6	300 300 300 400	450 450 450 800
3RF2150	600	1 800
3RF2170A.2 3RF2170A.4 3RF2170A.5 3RF2170A.6	1 200 1 200 1 200 1 150	7 200 7 200 7 200 6 600
3RF2190	1 150	6 600

Туре		3RF212	3RF214	3RF215	3RF216
Main circuit					
Rated operational voltage U _e	V AC	24 230	48 460		
Operating range	V AC	20 253	40 506	40 660	
Rated frequency	Hz	50/60 ± 10%			
Rated insulation voltage U _i	V	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/µs	1 000			

Туре		3RF210.	3RF21	1.	3RF212.	3RF214.
Control circuit						
Method of operation		DC operation	AC/DC ope	eration	AC operation	DC operation
Rated control supply voltage U _s	V	24	24 AC	24 DC	110 230	4 30
Rated frequency of the control supply voltage	Hz		50/60 ± 10%		50/60 ± 10%	
Control supply voltage, max.	V	30	26.5 AC	30 DC	253	30
Typical actuating current	mA	20 / Low Power: 6.5 ¹⁾	20		15	20
Response voltage	V	15	14 AC	15 DC	90	4
Drop-out voltage	V	5	5 AC	5 DC	40	1
Operating times						
ON-delay	ms	1 + max. one half-wave ²⁾	10 + max. one half-wave ²⁾		40 + max. one half-wave ²⁾	1 + max. one half-wave ²⁾
OFF-delay	ms	1 + max. one half-wave	15 + max. half-wave	one	40 + max. one half-wave	1 + max. one half-wave

 $^{^{1)}}$ Applies to the "Low Power" version 3RF21..-.AA..-0KN0.

²⁾ Only for zero-point switching devices.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

Selection and ordering data

Single-phase solid-state relays (without heat sink) with a width of 22.5 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No. Price per PU			
Zero-point switching, rated operational volt	tage <i>U_e</i> 24 230 V AC						
	20 30 50 70 90	24 DC	2 2 2 2 5	3RF2120-1AA02 3RF2130-1AA02 3RF2150-1AA02 3RF2170-1AA02 3RF2190-1AA02	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
Editors T	20 30 50 70 90	110 230 AC	2 2 5 5	3RF2120-1AA22 3RF2130-1AA22 3RF2150-1AA22 3RF2170-1AA22 3RF2190-1AA22	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2120-1AA02	20 30	4 30 DC	2 2	3RF2120-1AA42 3RF2130-1AA42	1	1 unit 1 unit	41C 41C
Zero-point switching, rated operational volt	tage <i>U_e</i> 48 460 V AC						
	20 30 50 70 90	24 DC	2 2 2 2 2	3RF2120-1AA04 3RF2130-1AA04 3RF2150-1AA04 3RF2170-1AA04 3RF2190-1AA04	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	20	24 AC/DC	5	3RF2150-1AA14	1	1 unit	41C
	20 30 50 70 90	110 230 AC	2 2 5 2 5	3RF2120-1AA24 3RF2130-1AA24 3RF2150-1AA24 3RF2170-1AA24 3RF2190-1AA24	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
Zero-point switching, rated operational volt	tage <i>U_e 48 600 V AC</i>						
	70	24 DC Low Power	5	3RF2170-1AA05-0KN0	1	1 unit	41C
	20 30 50 70 90	4 30 DC	5 5 5 2 5	3RF2120-1AA45 3RF2130-1AA45 3RF2150-1AA45 3RF2170-1AA45 3RF2190-1AA45	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	· Blocking voltage 1 600 tage <i>U</i> _e 48 600 V AC	V,					
	30 50 70 90	24 DC	2 2 5 5	3RF2130-1AA06 3RF2150-1AA06 3RF2170-1AA06 3RF2190-1AA06	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	30 50 70 90	110 230 AC	5 5 5 5	3RF2130-1AA26 3RF2150-1AA26 3RF2170-1AA26 3RF2190-1AA26	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm².

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

				,,,,				
Type cur performa	$\frac{1}{2}$ rent/ Rated control voltage $\frac{1}{2}$	supply SD	Screw terminals ²⁾	+	PU (UNIT, SET, M)	PS*	PG	
А	V	d	Article No.	Price per PU				
Instantaneous switching, rated operational voltage U_e 2	24 230 V AC							
50	110 230 AC	5	3RF2150-1BA22		1	1 unit	41C	
Instantaneous switching, rated operational voltage U_e	48 460 V AC							
20 30 50 70 90	24 DC	5 5 5 5 5	3RF2120-1BA04 3RF2130-1BA04 3RF2150-1BA04 3RF2170-1BA04 3RF2190-1BA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C	
Instantaneous switching \cdot Blorated operational voltage U_e								
50	24 DC	5	3RF2150-1BA06		1	1 unit	41C	
Low noise ³⁾ · Zero-point switch rated operational voltage U_e								
70	24 DC	5	3RF2170-1CA04		1	1 unit	41C	
1) The type current provides information about the performance capacity of the solid etertaneous The study parallel standard parallel stan								

- $^{1)}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.
- 2) Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm².
- 3) See page 6/121.

Other rated control supply voltages on request.

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals ²⁾		PU (UNIT, SET, M)	PS*	PG
	А	V	d		Price er PU			
Zero-point switching, rated operational volt	age <i>U_e</i> 24 230 V AC							
in the second	20 50 90	24 DC	2 5 5	3RF2120-2AA02 3RF2150-2AA02 3RF2190-2AA02		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
CLAUS	20 50 90	110 230 AC	5 5 5	3RF2120-2AA22 3RF2150-2AA22 3RF2190-2AA22		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20	4 30 DC	5	3RF2120-2AA42		1	1 unit	41C
3RF2120-2AA02 Zero-point switching, rated operational volt	age <i>U_e</i> 48 460 V AC							
	20 50 90	24 DC	2 5 5	3RF2120-2AA04 3RF2150-2AA04 3RF2190-2AA04		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	50	24 AC/DC	5	3RF2150-2AA14		1	1 unit	41C
	20 50 90	110 230 AC	5 5 5	3RF2120-2AA24 3RF2150-2AA24 3RF2190-2AA24		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
Zero-point switching, rated operational volt	age <i>U_e</i> 48 600 V AC							
	20	4 30 DC	5	3RF2120-2AA45		1	1 unit	41C
	· Blocking voltage 1 600 age <i>U</i> e 48 600 V AC	٧,						
	50 90	24 DC	5 5	3RF2150-2AA06 3RF2190-2AA06		1 1	1 unit 1 unit	41C 41C
1)	50 90	110 230 AC	5 5	3RF2150-2AA26 3RF2190-2AA26		1	1 unit 1 unit	41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Please note that the version with spring-loaded terminals can only be used for a rated current of up to approx. 20 A and a conductor cross-section of 2.5 mm². Higher currents can be achieved by connecting two conductors per terminal.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm s}$	SD	Ring terminal lug connection Article No.	Price	PU (UNIT, SET, M)	PS*	PG
	Α	V	d	Alticle No.	per PU			
Zero-point switching,	rated operational voltag	je <i>U</i> _e 24 230 V AC						
	20 50 90	24 DC	5 5 5	3RF2120-3AA02 3RF2150-3AA02 3RF2190-3AA02		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20 50 90	110 230 AC	5 5 5	3RF2120-3AA22 3RF2150-3AA22 3RF2190-3AA22		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2120-3AA02	, rated operational voltag	10 11 18 160 V AC						
2010-point switching,	20 50 90	24 DC	5 5 5	3RF2120-3AA04 3RF2150-3AA04 3RF2190-3AA04		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20 50 90	110 230 AC	5 5 5	3RF2120-3AA24 3RF2150-3AA24 3RF2190-3AA24		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	90	4 30 DC	5	3RF2190-3AA44		1	1 unit	41C
Zero-point switching rated operational volt	· Blocking voltage 1 600 tage <i>U</i> _e 48 600 V AC	V,						
	50 90	24 DC	5 5	3RF2150-3AA06 3RF2190-3AA06		1 1	1 unit 1 unit	41C 41C
	50 90	110 230 AC	5 5	3RF2150-3AA26 3RF2190-3AA26		1 1	1 unit 1 unit	41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessori	es						
			Spring-loaded terminals	<u> </u>			
3RA2908-1A	Screwdrivers For all SIRIUS devices with spring-loaded terminals Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
			Ring terminal lug connection	(1)			
3RF2900-3PA88	Terminal covers For 3RF21 solid-state relays with ring terminal lug connection (With this terminal cover, degree of protection IP20 can be achieved in the terminal compartment in the case of ring terminal lug connections. It can also be used for screw terminals after simple adaptation)	2	3RF2900-3PA88		1	10 units	41C
	Control connector						
			Screw terminals				
& &	Replacement control connectors For 3RF20/21/22 Screw terminals	5	3RF2900-1TA88		1	50 units	41C
3RF2900-1TA88			Spring-loaded terminals	00			
00	Replacement control connectors For 3RF20/21/22 Spring-loaded terminals	5	3RF2900-2TA88		1	50 units	41C
3RF2900-2TA88	Control connectors For 3RF20/21/22 Spring-loaded terminals with two clamping points per contact	5	3RF2900-2TB88		1	10 units	41C

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Overview

Single-phase solid-state relays (without heat sink) with a width of 45 mm

The solid-state relays with a width of 45 mm provide for connection of the power supply lead and the load from above. This makes it easy to replace existing solid-state relays in existing arrangements.

The connection of the control cable is as space-saving as the 22.5 mm design, as it is simply plugged on.

Technical specifications

recinical specifications			
More information			
System Manual "SIRIUS Modular System – System Overhttps://support.industry.siemens.com/cs/ww/en/view/60		FAQs, see https://support.industry	siemens.com/cs/ww/en/ps/16225/faq
Type Dimensions (W x H x D)	mm	3RF201 45 × 58 × 48	3RF204 45 × 58 × 48
General data			
Ambient temperature			
During operation, derating from 40 °C	°C	-25 +60	
During storage	°C	-55 +80	
Installation altitude	m	0 1 000; derating from 1 000	
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15 /11	
Vibration resistance acc. to IEC 60068-2-6	g	2	
Degree of protection		IP20	
Electromagnetic compatibility (EMC)			
Emitted interference Conducted interference voltage acc. to IEC 60947-4-3 Emitted, high-frequency interference voltage acc. to IEC 60947-4-3		Class A for industrial applications Class B for residential, business and comm	ercial applications
Interference immunity Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3) Induced RF fields according to IEC 61000-4-6 Burst acc. to IEC 61000-4-4 Surge acc. to IEC 61000-4-5	kV MHz kV kV	Contact discharge 4; air discharge 8; beha 0.15 80; 140 dBµV; behavior criterion 1 2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor - conduct	
Mounting			
Screws (not included in the scope of supply)Tightening torque	Nm	2 x M4 1.5	
Connection type		Screw terminals	Spring-loaded terminals
Connection, main contacts			
 Conductor cross-sections Solid Finely stranded with end sleeve Solid or stranded, AWG cables Terminal screw 	mm ² mm ² AWG	2 x (1.5 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ 2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10 2 x (14 10) M4	
Tightening torque	Nm Ib.in	2 2.5 7 10.3	=
Connection, auxiliary/control contacts	10.111	7 10.0	
Conductor cross-sections	mm ² AWG	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12	0.5 2.5 20 12
Stripped length	mm	7	10
Terminal screw		M3	
Tightening torque	Nm Ib.in	0.5 0.6 4.5 5.3	

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

The heat transfer of the solid-state relays has been considerably improved. Please note the **highlighted values** when dimensioning the heat sink.

Туре	$I_{max}^{1)}$		I _e acc.	to 947-4-3	I _e acc.	to UL/CSA	Power loss	Minimum load current	Off-state current
	at R _{thha}	$T_u = 40 ^{\circ}\text{C}$	at R _{thha}	$_{a}/T_{u} = 40 ^{\circ}\text{C}$	at R _{thha}	$_{a}/T_{u} = 50 ^{\circ}\text{C}$	at I _{max}		
	Α	K/W	Α	K/W	Α	K/W	W	Α	mA
Main circuit									
3RF2020-1.A	20	2.00	20	1.70	20	1.30	28.6	0.1	10
3RF2030-1.A	30	1.45	30	1.45	30	1.25	44.2	0.5	10
3RF2050-1.A	50	0.85	50	0.85	50	0.70	66	0.5	10
3RF2070-1.A	70	0.50	50	1.15	50	1.00	94	0.5	10
3RF2090-1.A	88	0.55	50	1.40	50	1.00	118	0.5	10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/120, "More information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand current I _{tsm}	<i>I</i> ² t value
	A	A ² s
Main circuit		
3RF2020-1.A	200	200
3RF2030-1.A.2 3RF2030-1.A.4 3RF2030-1.A.6	300 300 400	450 450 800
3RF2050-1.A	600	1 800
3RF2070-1.A.2 3RF2070-1.A.4 3RF2070-1.A.5 3RF2070-1.A.6	1 200 1 200 1 200 1 150	7 200 7 200 7 200 6 600
3RF2090-1.A	1 150	6 600

Туре		3RF20.0-1.A.2	3RF20.0-1.A.4	3RF20.0-1.A.5	3RF20.0-1.A.6
Main circuit					
Rated operational voltage <i>U</i> _e	V AC	24 230	48 460	48 600	
Operating range	V AC	20 253	40 506	40 660	
 Rated frequency 	Hz	50/60 ± 10%			
Rated insulation voltage U _i	V	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/μs	1 000			

Туре		3RF20.0-1.A0.	3RF20.0-1.A2.	3RF20.0-1.A4.
Control circuit				
Method of operation		DC operation	AC operation	DC operation
Rated control supply voltage U _S	V	24	110 230	4 30
Rated frequency of the control supply voltage	Hz		50/60 ± 10%	
Control supply voltage, max.	V	30	253	30
Typical actuating current	mA	20	15	20
Response voltage	V	15	90	4
Drop-out voltage	V	5	40	1
Operating times				
ON-delay	ms	1 + max. one half-wave ¹⁾	40 + max. one half-wave ¹⁾	1 + max. one half-wave ¹⁾
OFF-delay	ms	1 + max. one half-wave	40 + max. one half-wave	1 + max. one half-wave

¹⁾ Only for zero-point switching devices.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads

Solid-State Relays

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Selection and ordering data

Single-phase solid-state relays (without heat sink) with a width of 45 mm

Single-phase solid-s	tate relays (without he	at silik) with a width o	1 45 1111	11				
	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾	+	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Zero-point switching			u		perro			
rated operational vol	, tage <i>U_e 24 230 V AC</i>							
	20	24 DC	2	3RF2020-1AA02		1	1 unit	41C
	30		2	3RF2030-1AA02		1	1 unit	41C
	50 70		2	3RF2050-1AA02 3RF2070-1AA02		1 1	1 unit 1 unit	41C 41C
Sigus	90		2	3RF2090-1AA02		i	1 unit	41C
0 1	20	110 230 AC	2	3RF2020-1AA22		1	1 unit	41C
	30 50		2 5	3RF2030-1AA22 3RF2050-1AA22		1 1	1 unit 1 unit	41C 41C
66	70		5	3RF2070-1AA22		1	1 unit	41C
8	90		5	3RF2090-1AA22		1	1 unit	41C
3RF2020-1AA02	20 30	4 30 DC	5 5	3RF2020-1AA42 3RF2030-1AA42		1	1 unit 1 unit	41C 41C
Zero-point switching			J	3HF2U3U-1AA42		- 1	1 UIIII	410
	tage <i>U</i> _e 48 460 V AC							
	20	24 DC	2	3RF2020-1AA04		1	1 unit	41C
	30 50		2	3RF2030-1AA04 3RF2050-1AA04		1	1 unit 1 unit	41C 41C
	70		2	3RF2070-1AA04		1 1	1 unit	41C
	90		2	3RF2090-1AA04		1	1 unit	41C
	20	110 230 AC	5	3RF2020-1AA24		1	1 unit	41C
	30		5	3RF2030-1AA24		1	1 unit	41C
	50 70		5 5	3RF2050-1AA24 3RF2070-1AA24		1 1	1 unit 1 unit	41C 41C
	90		5	3RF2090-1AA24		i	1 unit	41C
	50	4 30 DC	2	3RF2050-1AA44		1	1 unit	41C
Zero-point switching rated operational vol	, tage <i>U_e</i> 48 600 V AC							
	20	4 30 DC	5	3RF2020-1AA45		1	1 unit	41C
	50		5	3RF2050-1AA45		1	1 unit	41C
	70		2	3RF2070-1AA45		1	1 unit	41C
Zero-noint switching	90 • Blocking voltage 1 600	V	5	3RF2090-1AA45		1	1 unit	41C
rated operational vol	tage $U_{\rm e}$ 48 600 V AC	, v ,						
	30	24 DC	5	3RF2030-1AA06		1	1 unit	41C
	50		5 5	3RF2050-1AA06		1	1 unit	41C
	70 90		5 5	3RF2070-1AA06 3RF2090-1AA06		1 1	1 unit 1 unit	41C 41C
	30	110 230 AC	5	3RF2030-1AA26		1	1 unit	41C
	50	110 200 AU	5	3RF2050-1AA26		1	1 unit	41C
	70		5	3RF2070-1AA26		1	1 unit	41C
	90		5	3RF2090-1AA26		1	1 unit	41C
Instantaneous switch rated operational vol-	ning, tage <i>U_e</i> 48 460 V AC							
	30	24 DC	5	3RF2030-1BA04		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

²⁾ Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm²

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals + spring-loaded terminals (control current side)	# #	PU (UNIT, SET, M)	PS*	PG
	Α	V	d	Article No.	Price per PU			
Zero-point switching, rated operational volt	tage <i>U_e</i> 24 230 V AC							
3RF2050-4AA02	50	24 DC	5	3RF2050-4AA02		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

For accessories, see page 6/126.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Overview

Three-phase solid-state relays (without heat sink) with a width of 45 mm

With its compact design and a width of just 45 mm, which stays the same even at currents of up to 55 Å, the 3RF22 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Important features:

- LED display
- Variety of connection methods
- Plug-in control connection
- Degree of protection IP20 (with ring terminal lug connection IP00)
- Zero-point switching, two- or three-phase controlled

Technical specifications

Technical specifications					
More information					
System Manual *SIRIUS Modular System – System https://support.industry.siemens.com/cs/ww/en/view			s://support.industry.siemens.com	/cs/ww/en/ps/16226/faq	
Type Dimensions (W x H x D)	mm	3RF221 45 x 95 x 47	3RF222 45 x 95 x 47	3RF223 45 x 95 x 47	
General data					
Ambient temperature					
During operation, derating from 40 °CDuring storage	°C ℃	-25 +60 -55 +80			
Installation altitude	m	0 1 000; > 1 000 ask Technic	al Support		
Shock resistance acc. to IEC 60068-2-27	g/ms	15/11			
Vibration resistance acc. to IEC 60068-2-6	g	IP20		IP00	
Degree of protection Insulation strength at 50/60 Hz (main/control circuit to floor)	V rms	4 000		IP00	
Electromagnetic compatibility (EMC)					
Emitted interference Conducted interference voltage acc. to IEC 60947-4-3 Interference immunity		Class A for industrial application	ns ¹⁾		
 Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	Contact discharge 4; air discharge 8; behavior criterion 2			
 Induced RF fields according to IEC 61000-4-6 Burst acc. to IEC 61000-4-4 Surge acc. to IEC 61000-4-5 	MHz kV kV	0.15 80; 140 dBµV; behavior 2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor	criterion 1 or - conductor 1; behavior criterio	on 2	
Mounting • Screws (not included in the scope of supply) • Tightening torque	Nm	2 x M4 1.5			
Connection type		Screw terminals	Spring-loaded terminals	Ring terminal lug connection	
Connection, main contacts					
Conductor cross-sections Solid Finely stranded with end sleeve	mm ²	2 x (1.5 2.5) ²⁾ , 2 x (2.5 6) ²⁾ 2 x (1 2.5) ²⁾ , 2 x (2.5 6) ²⁾ , 1 x 10	2 x (0.5 2.5) 2 x (0.5 1.5)	 	
 Finely stranded without end sleeve Solid or stranded, AWG cables Stripped length Terminal screws 	mm ² AWG mm	 2 x (14 10) 10 M4	2 x (0.5 2.5) 2 x (18 14) 10	 M5	
- Tightening torque, ∅ 5 6 mm, PZ 2 • Cable lugs - According to DIN 46234	Nm lb.in	2 2.5 18 22	_	2.5 2 18 22 5-2.5 5-25	
- According to DIN 46234 - According to JIS C 2805 - Width, maximum	mm	 	 	R 2-5 R 14-5 12	
Connection, auxiliary/control contacts					
Conductor cross-sections, with or without end sleeve Stripped length Terminal screw Tightening torque, Ø 3.5 mm, PZ 1	mm AWG mm Nm Ib.in	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12 7 M3 0.5 0.6 4.5 5.3	0.5 2.5 20 12 10	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12 7 M3 0.5 0.6 4.5 5.3	
Ø 0.0 mm, 1 ≥ 1	10.111	1.0 0.0		1.0 0.0	

¹⁾ These products were built as Class A devices. The use of these devices in residential areas could result in radio interference. In this case it may be required to introduce additional interference suppression measures.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

The heat transfer of the solid-state relays has been considerably improved. Please note the **highlighted values** when dimensioning the heat sink.

Туре	I _{max} ¹⁾	'T _{II} = 40 °C	_	to IEC 60947-4-3	_	to UL/CSA $J/T_{II} = 50 ^{\circ}\text{C}$	Power loss at I _{max}	Minimum load current	Max. off-state current
	A	K/W	A	K/W	A	K/W	W	A	mA
Main circuit									
3RF2230-1AB 3RF2230-2AB 3RF2230-3AB	30	0.80	30 20 30	0.80 1.36 0.80	30 20 30	0.65 1.15 0.65	81	0.5	10
3RF2255-1AB 3RF2255-2AB 3RF2255-3AB	55	0.25	50 20 55	0.35 1.83 0.25	50 20 55	0.25 1.58 0.15	151	0.5	10
3RF2230-1AC 3RF2230-2AC 3RF2230-3AC	30	0.45	30 20 30	0.45 0.86 0.45	30 20 30	0.35 0.72 0.35	122	0.5	10
3RF2255-1AC 3RF2255-2AC 3RF2255-3AC	55	0.14	50 20 55	0.20 1.19 0.14	50 20 55	0.15 1.02 0.10	226	0.5	10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/120, "More information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand cu	rrent I _{tsm}	I ² t value	
	A		A^2s	
Main circuit				
3RF22305	300		450	
3RF22555	600		1 800	
Туре		3RF22AB.5		3RF22AC.5

Туре		3RF22AB.5	3RF22AC.5
Main circuit			
Controlled phases		Two-phase	Three-phase
Rated operational voltage $U_{\rm e}$	V AC	48 600	
 Operating range 	V AC	40 660	
 Rated frequency 	Hz	50/60 ± 10%	
Rated insulation voltage $U_{\rm i}$	V	600	
Rated impulse withstand voltage $U_{\rm imp}$	kV	6	
Blocking voltage	V	1 200	
Rate of voltage rise	V/µs	1 000	

Туре		3RF22A.3.	3RF22A.4.
Control circuit			
Method of operation		AC operation	DC operation
Rated control supply voltage U _s	V	110	4 30
Rated frequency of the control supply voltage	Hz	50/60 ± 10%	
Control supply voltage, max.	V	121	30
Typical actuating current	mA	15	30
Response voltage	V	90	4
Drop-out voltage	V	< 40	1
Operating times			
ON-delay	ms	40 + max. one half-wave	1 + max. one half-wave
OFF-delay	ms	40 + max. one half-wave	1 + max. one half-wave

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Relays

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Selection and orde	ring data							
	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾	(1)	PU (UNIT, SET, M)	PS*	PG
	A	٧	d	Article No.	Price per PU			
Zero-point switchin rated operational vo	g, oltage <i>U_e</i> 48 600 V AC							
4-4-4-1	Two-phase controlled	1						
0.00	30	110 AC	5	3RF2230-1AB35		1	1 unit	41C
álá C	55		5	3RF2255-1AB35		1	1 unit	41C
SIEMENS SOL	30	4 30 DC	5	3RF2230-1AB45		1	1 unit	41C
The state of the s	55		5	3RF2255-1AB45		1	1 unit	41C
66	Three-phase controlle	ed						
	30	110 AC	5	3RF2230-1AC35		1	1 unit	41C
,e,e,	55		5	3RF2255-1AC35		1	1 unit	41C
3RF2230-1AB35	30	4 30 DC	2	3RF2230-1AC45		1	1 unit	41C

¹⁾ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current I_e can be smaller depending on the connection method and cooling conditions.

²⁾ Please note that the version with an M4 screw terminal can only be used for a rated current of up to approx. 50 A and a conductor cross-section of

Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals ²⁾	<u> </u>	PU (UNIT, SET, M)	PS*	PG
A	V	d	Article No.	Price per PU			

3RF2255-1AC45

Zero-point switching, rated operational voltage $U_{\rm e}$ 48 ... 600 V AC



Two-phase c	ontrolled		_			
30	4 30 DC	5	3RF2230-2AB45	1	1 unit	41C
55		5	3RF2255-2AB45	1	1 unit	41C
Three-phase	controlled					
30	4 30 DC	5	3RF2230-2AC45	1	1 unit	41C
55		5	3RF2255-2AC45	1	1 unit	41C

3RF2230-2AB45

²⁾ Please note that the version with spring-loaded terminals can only be used for a rated current of up to approx. $20\,\mathrm{A}$ and a conductor cross-section of $2.5\,\mathrm{mm}^2$. Higher currents can be achieved by connecting two conductors per terminal.

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection	(1)	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
j, It	age <i>U_e 48 600</i> V AC							
	Two-phase controlled							



Zero-point switching

itage de 40 o	00 V A0					
Two-phase c	ontrolled		-			
30	4 30 DC	5	3RF2230-3AB45	1	1 unit	41C
55		5	3RF2255-3AB45	1	1 unit	41C
Three-phase	controlled					
30	4 30 DC	5	3RF2230-3AC45	1	1 unit	41C
55		5	3RF2255-3AC45	1	1 unit	41C

For accessories, see page 6/126.

¹⁾ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

¹⁾ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current I_e can be smaller depending on the connection method and cooling conditions.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

General data

Overview

Solid-state contactors (with integrated heat sink)

The complete units consist of a solid-state relay plus optimized heat sink, and are therefore ready to use. They offer defined rated currents to make selection as easy as possible. Depending on the version, current strengths of up to 70 A are achieved. Like all of our solid-state switching devices, one of their particular advantages is their compact and space-saving design.

The heat sink can be grounded through a screw terminal.

The solid-state contactors are available in two different versions:

- 3RF23 single-phase solid-state contactors
- 3RF24 three-phase solid-state contactors

Single-phase versions

The 3RF23 solid-state contactors can be expanded with various function modules to adapt them to individual applications.

Version for resistive loads "zero-point switching"

This standard version is often used for switching space heaters on and off.

Version for inductive loads "instantaneous switching"

In this version the solid-state contactor is specifically matched to inductive loads. Whether it is a matter of frequent actuation of the valves in a filling plant or starting and stopping small operating mechanisms in packet distribution systems, operation is carried out safely and noiselessly.

Special "low noise" version

Thanks to a special control circuit, this special version can be used in public networks up to 16 A without any additional measures such as interference suppressor filters. As a result, in terms of emitted interference, it conforms to limit value curve class B according to IEC 60947-4-3.

Special "short-circuit-proof" version

Skillful matching of the power semiconductor with the performance capacity of the solid-state contactor means that "short-circuit strength" can be achieved with a standard miniature circuit breaker. In combination with a B MCB or a conventional line protection fuse, the result is a short-circuit-proof feeder.

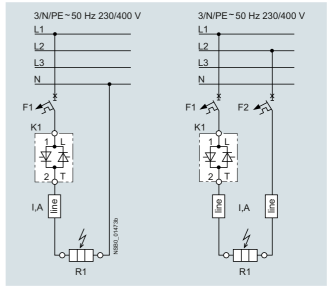
In order to achieve problem-free short-circuit protection by means of miniature circuit breakers, however, certain constraints must be observed. As the magnitude and duration of the short-circuit current are determined not only by the short-circuit breaking response of the miniature circuit breaker but also the properties of the wiring system, such as the internal resistance of the input to the network and damping by controls and cables, particular attention must also be paid to these parameters. The necessary cable lengths are therefore shown for the main factor, the line resistance, in the table below.

In systems that have high voltage peaks or at voltages of $575\,\mathrm{V}$ and higher, use of versions with a blocking voltage of 1 600 V is recommended.

The following miniature circuit breakers with a B characteristic and 10 kA or 6 kA breaking capacity protect the 3RF23..-.DA.. solid-state contactors in the event of short circuits on the load and the specified conductor cross-sections and lengths:

Rated current of the miniature circuit breaker	Example of type ¹⁾	Max. conductor cross-section	Minimum cable length from contactor to load
6 A	5SY4106-6	1 mm ²	5 m
10 A	5SY4110-6	1.5 mm ²	8 m
16 A	5SY4116-6	1.5 mm ²	12 m
		2.5 mm ²	20 m
20 A	5SY4120-6	2.5 mm ²	20 m
25 A	5SY4125-6	2.5 mm ²	26 m

1) The miniature circuit breakers can be used up to a maximum rated voltage of 480 V!



Solid-state contactor protection

The setup and installation above can also be used for the solid-state relays with an I^2t value of at least 6 600 A^2s .

Three-phase versions

The three-phase solid-state contactors for resistive loads up to 50 A are available with

- Two-phase control (suitable in particular for circuits without connection to the neutral conductor) and
- Three-phase control (suitable for star circuits with connection to the neutral conductor or for applications in which the system requires all phases to be switched)

The converter function module can be snapped onto both versions for the simple power control of AC loads by means of analog signals.

• Check the correct contactor size with the aid of the rated current diagram, taking account of the installation conditions

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Overview

Single-phase solid-state contactors with heat sink

Their compact design with optimized heat sink enables small complete units with currents up to 70 A. They also offer all the

special features of the solid-state relay in terms of time and space savings.

Technical specifications

More information	
System Manual "SIRIUS – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16228/faq

Туре		3RF23A	3RF23B	3RF23C	3RF23D		
Dimensions (W x H x D)		See page 6/136					
General data							
Ambient temperature							
During operation, derating from 40 °CDuring storage	°C	-25 +60 -55 +80					
Installation altitude	m	0 1 000; derating from	n 1 000				
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11					
Vibration resistance acc. to IEC 60068-2-6	g	2					
Degree of protection		IP20 (for ring terminal lu	g connection when using	the terminal cover 3RA290	0-3PA88, otherwise IP00)		
Electromagnetic compatibility (EMC)							
Emitted interference according to IEC 60947-4-3 Conducted interference voltage		Class A for industrial ap	plications	Class A for industrial applications; Class B for residential, business and commercial applications up to 16 A, AC-51 Low Noise	Class A for industrial applications		
 Emitted, high-frequency interference voltage 		Class B for residential, b	ousiness and commercial	applications			
Interference immunity Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	Contact discharge 4; air discharge 8; behavior criterion 2					
- Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140 dBµV; be	ehavior criterion 1				
- Burst acc. to IEC 61000-4-4 - Surge acc. to IEC 61000-4-5	kV kV	2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor - conductor 1; behavior criterion 2					

Туре		3RF231	3RF232	3RF233
General data				
Connection type		Screw terminals	Spring-loaded terminals	Ring terminal lug connection
Connection, main contacts				
Conductor cross-section Solid Finely stranded with end sleeve	mm ² mm ²	2 x (1.5 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ 2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10	2 x (0.5 2.5) 2 x (0.5 1.5)	
Finely stranded without end sleeveSolid or stranded, AWG cables	mm ² AWG	2 x (14 10)	2 x (0.5 2.5) 2 x (18 14)	
Terminal screws		M4		M5
Tightening torque	Nm lb.in	2 2.5 7 10.3		2 2.5 7 10.3
 Cable lugs According to DIN 46234 According to JIS C 2805 Width, maximum 	mm	- - -	 	5-2.5, 5-6, 5-10, 5-16, 5-25 R 2-5, R 5.5-5, R 8-5, R 14-5 12
Connection, auxiliary/control contacts				
Conductor cross-section	mm AWG	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12	0.5 2.5 20 12	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12
Stripped length	mm	7	10	7
Terminal screw		M3		M3
Tightening torque	Nm lb.in	0.5 0.6 4.5 5.3		0.5 0.6 4.5 5.3

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Туре	3RF231	3RF232	3RF233
General data			
Connection type	Screw terminals	Spring-loaded terminals	Ring terminal lug connection
Grounding studs	(optional)		
• Size (standard screw)	M5		
Permissible mounting position	±10° ±10° × × × × × × × × × × × × × × × × × × ×		

Туре		3RF232	3RF234	3RF235	3RF236
Main circuit					
Rated operational voltage U _e	V AC	24 230	48 460	48 600	
Operating range	V AC	20 253	40 506	40 660	
 Rated frequency 	Hz	$50/60 \pm 10\%$			
Rated insulation voltage $U_{\rm i}$	V	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/µs	1 000			

Туре		3RF230.	3RF23	1.	3RF232.	3RF234.
Control circuit						
Method of operation		DC operation	AC/DC ope	eration	AC operation	DC operation
Rated control supply voltage U _s	V	24 DC	24 AC	24 DC	110 230 AC	4 30 DC
Rated frequency of the control supply voltage	Hz		50/60 ± 10%		50/60 ± 10%	
Actuating voltage, max.	V	30	26.5 AC	30 DC	253	30
Typical actuating current	mA	20 / Low Power: <10 ¹⁾	20	20	15	20
Response voltage	V	15	14 AC	15 DC	90	4
Drop-out voltage	V	5	5 AC	5 DC	40	1
Operating times						
ON-delay	ms	1 + max. one half-wave ²⁾	10 + max. half-wave ²		40 + max. one half-wave ²⁾	1 + max. one half-wave ²⁾
OFF-delay	ms	1 + max. one half-wave	15 + max. half-wave	one	40 + max. one half-wave	1 + max. one half-wave

 $^{^{1)}\,}$ Applies to the "Low Power" version 3RF23..-.AA..-0KN0.

²⁾ Only for zero-point switching devices.

Туре	Type current/performance capacity ¹⁾ I_{AC-51}	Dimensions (W x H x D) incl. heat sink Product version E06 and later

mm

Main circuit		
3RF2310AA	10.5	22.5 x 95 x 86
3RF2320AA 3RF2320CA 3RF2320DA	20	22.5 x 95 x 118.5
3RF2330AA 3RF2330CA	30	45 x 95 x 133.5
3RF2330DA		22.5 x 95 x 118.5
3RF2340AA	40	67.5 x 95 x 137
3RF2350AA	50	67.5 x 95 x 137
3RF2370AA	70	80 x 95 x 149.5

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

Α

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Туре	Type current	Type current AC-51/performance capacity ¹⁾			Minimum load	Off-state	Rated peak	<i>I</i> ² t value
	at I _{max}	Acc. to IEC 60947-4-3	Acc. to UL/CSA	at I _{max}	current	current	withstand current I _{tsm}	
	at 40 °C	at 40 °C	at 50 °C					
	Α	Α	Α	W	А	mA	А	A ² s
Main circuit								
3RF2310AA.2 3RF2310AA.4 3RF2310AA.5	10.5	7.5	9.6	11	0.1	10	200	200
3RF2310AA.6							400	800
3RF2320AA.2 3RF2320AA.4 3RF2320AA.5 3RF2320AA.6	20	13.2	17.6	20	0.5	10	600	1 800
3RF2320CA.2 3RF2320CA.4						25	600	1 800
3RF2320DA.2 3RF2320DA.4						10	1 150	6 600
BRF2330AA.2 BRF2330AA.4 BRF2330AA.5 BRF2330AA.6	30	22	27	33	0.5	10	600	1 800
3RF2330CA.2						25	600	1 800
BRF2330DA.4		18.5	26	33	0.5	10	1 150	6 600
3RF2340AA.2 3RF2340AA.4 3RF2340AA.5	40	33	36	44	0.5	10	1 200	7 200
3RF2340AA.6							1 150	6 600
3RF2350AA.2 3RF2350AA.4 3RF2350AA.5 3RF2350AA.6	50	36	45	54	0.5	10	1 150	6 600
3RF2370AA.2 3RF2370AA.4 3RF2370AA.5 3RF2370AA.6	70	70	62	83	0.5	10	1 150	6 600

¹⁾ The type current provides information about the performance of the solidstate contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

Туре		ent AC-51/ nce capacity ¹⁾			Type current AC-15/ performance capacity ¹⁾		Minimum load	Off-state current	Rated peak withstand	<i>I</i> ² <i>t</i> value
	at I _{max}	Acc. to IEC 60947-4-3 at 40 °C	Acc. to UL/CSA at 50 °C	10 x I _e for 60 ms	Parameters		current		current I _{tsm}	
	Α	А	А	А		W	Α	mA	А	A ² s
Main circuit										
3RF2310BA.2 3RF2310BA.4	10.5	7.5	9.6	6	1 200 1/h 50% ON period	11	0.1	10	200	200
3RF2310BA.6									400	800
3RF2320BA.2 3RF2320BA.4 3RF2320BA.6	20	13.2	17.6	12	1 200 1/h 50% ON period	20	0.5	10	600	1 800
3RF2330BA.2 3RF2330BA.4 3RF2330BA.6	30	22	27	15	1 200 1/h 50% ON period	33	0.5	10	600	1 800
3RF2340BA.2 3RF2340BA.4	40	33	36	20	1 200 1/h 50% ON period	44	0.5	10	1 200	7 200
3RF2340BA.6									1 150	6 600
3RF2350BA.2 3RF2350BA.4 3RF2350BA.6	50	36	45	25	1 200 1/h 50% ON period	54	0.5	10	1 150	6 600
3RF2370BA.2 3RF2370BA.4 3RF2370BA.6	70	70	62	27.5	1 200 1/h 50% ON period	83	0.5	10	1 150	6 600

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Selection and ordering data

Selection notes

The solid-state contactors are selected on the basis of details of the network, the load and the ambient conditions. As the solid-state contactors are already equipped with an optimally matched heat sink, the selection process is considerably simpler than that for solid-state relays.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select a solid-state contactor with the same or higher rated current than the load

	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	SET, M)	PS*	PG
	A	V	d	Article No. Price per Pl			
	· Integrated heat sink, tage <i>U</i> _e 24 230 V AC						
.0.	10.5 20 30 40 50	24 DC	2 2 2 2 2	3RF2310-1AA02 3RF2320-1AA02 3RF2330-1AA02 3RF2340-1AA02 3RF2350-1AA02	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
C. C	20	24 DC Low Power	2	3RF2320-1AA02-0KN0	1	1 unit	41C
	10.5	24 AC/DC	2	3RF2310-1AA12	1	1 unit	41C
3RF2310-1	10.5 20 30 40 50	110 230 AC	2 2 2 5 2	3RF2310-1AA22 3RF2320-1AA22 3RF2330-1AA22 3RF2340-1AA22 3RF2350-1AA22	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	· Integrated heat sink, tage <i>U</i> _e 48 460 V AC						
	10.5 20 30 40 50	24 DC	2 2 2 2 2	3RF2310-1AA04 3RF2320-1AA04 3RF2330-1AA04 3RF2340-1AA04 3RF2350-1AA04	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
.0.	10.5	24 DC Low Power	2	3RF2310-1AA04-0KN0	1	1 unit	41C
3RF2320-1	10.5 20 30 40 50	24 AC/DC	2 5 2 5 5	3RF2310-1AA14 3RF2320-1AA14 3RF2330-1AA14 3RF2340-1AA14 3RF2350-1AA14	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	10.5 20 30 40 50	110 230 AC	2 2 2 2 2	3RF2310-1AA24 3RF2320-1AA24 3RF2330-1AA24 3RF2340-1AA24 3RF2350-1AA24	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	10.5 20 30	4 30 DC	2 2 2	3RF2310-1AA44 3RF2320-1AA44 3RF2330-1AA44	1 1 1	1 unit 1 unit 1 unit	41C 41C 41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

			3	IRIUS 3RF23 SOIIC	r-state co	illaciors	, siligle-	pnase
	Type current/ performance capacity ¹⁾ I _{max}	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		V	al	Article No.	Price			
Zero-point switching	A I · Integrated heat sink,	V	d		per PU			
	ltage <i>Ŭ</i> _e 48 600 V AC							
	30	110 230 AC	5	3RF2330-1AA25		1	1 unit	41C
	10.5 20	4 30 DC	5 2	3RF2310-1AA45 3RF2320-1AA45		1 1	1 unit 1 unit	41C 41C
	30 40		2 2	3RF2330-1AA45 3RF2340-1AA45		1	1 unit 1 unit	41C 41C
	50		2	3RF2350-1AA45		1	1 unit	41C
blocking voltage 1 60	ı · Integrated heat sink, 00 V, Itage <i>U_e 4</i> 8 600 V AC							
	10.5	24 DC	5	3RF2310-1AA06		1	1 unit	41C
	20 30		2 2	3RF2320-1AA06 3RF2330-1AA06		1	1 unit 1 unit	41C 41C
	40 50		5 5	3RF2340-1AA06 3RF2350-1AA06		1 1	1 unit 1 unit	41C 41C
.o.	10.5	110 230 AC	5	3RF2310-1AA26		1	1 unit	41C
	20 30		5 5	3RF2320-1AA26 3RF2330-1AA26		1 1	1 unit 1 unit	41C 41C
	40 50		5 5	3RF2340-1AA26		1 1	1 unit	41C
3RF2340-1	50		5	3RF2350-1AA26		'	1 unit	41C
Low noise ²⁾ , zero-point switching	· Integrated heat sink, Itage <i>U_e</i> 24 230 V AC							
Tutou oporational vo	20	24 DC	5	3RF2320-1CA02		1	1 unit	41C
	30	110 230 AC	5 5	3RF2330-1CA02		1	1 unit	41C 41C
	20	110 230 AC	3	3RF2320-1CA22		, ,	1 unit	410
3RF2320-1 Low noise ²⁾ ,								
zero-point switching	· Integrated heat sink, Itage <i>U_e</i> 48 460 V AC							
	20	24 DC	5	3RF2320-1CA04		1	1 unit	41C
	20	110 230 AC 4 30 DC	5 2	3RF2320-1CA24 3RF2320-1CA44		1	1 unit 1 unit	41C 41C
		4 00 DO		0111 2020 10244		·	Turit	410
	20	24 DC	2	3RF2320-1DA02		1	1 unit	41C
	20	110 230 AC	5	3RF2320-1DA22		1	1 unit	41C
	vith B MCB · · Integrated heat sink, tage <i>U</i> _e 48 460 V AC							
	20	24 DC	2	3RF2320-1DA04		1	1 unit	41C
	20	110 230 AC	5	3RF2320-1DA24 3RF2320-1DA44		1	1 unit	41C 41C
	20 30	4 30 DC	2 2	3RF2330-1DA44		1	1 unit 1 unit	41C 41C
3RF2330-1								

The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

²⁾ See page 6/134.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ performance capacity ¹⁾ I_{max}		Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	PU (UNIT, SET, M)	PS*	PG
	Α	Α	V	d	Article No. Pri			
Instantaneous switch rated operational vol	ning · Integra tage <i>U_e</i> 24	ited heat sink, . 230 V AC						
	10.5 20 30 40 50	6 12 15 20 25 27.5	24 DC	2 5 5 5	3RF2310-1BA02 3RF2320-1BA02 3RF2330-1BA02 3RF2340-1BA02 3RF2350-1BA02 3RF2370-1BA02	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2310-1	10.5 20 30 40 50	6 12 15 20 25 27.5	110 230 AC	5 5 5 5 5	3RF2310-1BA22 3RF2320-1BA22 3RF2330-1BA22 3RF2340-1BA22 3RF2350-1BA22 3RF2370-1BA22	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
Instantaneous switch rated operational vol								
	10.5 20 30 40 50	6 12 15 20 25 27.5	24 DC	2 2 5 5 5	3RF2310-1BA04 3RF2320-1BA04 3RF2330-1BA04 3RF2340-1BA04 3RF2350-1BA04 3RF2370-1BA04	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2320-1	10.5 20 30 40 50	6 12 15 20 25 27.5	110 230 AC	5 5 5 5 5 5	3RF2310-1BA24 3RF2320-1BA24 3RF2330-1BA24 3RF2340-1BA24 3RF2350-1BA24 3RF2370-1BA24	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
	20 30 50	12 15 25	4 30 DC	5 5 5	3RF2320-1BA44 3RF2330-1BA44 3RF2350-1BA44	1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
Instantaneous switch blocking voltage 1 60 rated operational vol	0 V,							
	10.5 20 30 40 50 50 10.5 20 30 40	6 12 15 20 25 27.5 6 12 15 20	24 DC 110 230 AC	5 2 5 5 5 5 5 5 5 5 5 5	3RF2310-1BA06 3RF2330-1BA06 3RF2330-1BA06 3RF2340-1BA06 3RF2350-1BA06 3RF2370-1BA06 3RF2310-1BA26 3RF2320-1BA26 3RF2330-1BA26 3RF2330-1BA26	1 1 1 1 1 1 1 1	1 unit	41C 41C 41C 41C 41C 41C 41C 41C 41C 41C
3RF2330-1	50 50	25 27.5		5 5	3RF2350-1BA26 3RF2370-1BA26	1 1	1 unit 1 unit	41C 41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

²⁾ Utilization category AC-15: Electromagnetic loads, e.g. valves according to IEC 60947-5-1. Parameters: max. 1 200 1/h, 50% ON period, 10-times inrush current for 60 ms.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

								•
	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals	<u> </u>	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
	· Integrated heat sink, tage <i>U_e</i> 24 230 V AC				par : 5			
	10.5 20	24 DC	5 2	3RF2310-2AA02 3RF2320-2AA02		1 1	1 unit 1 unit	41C 41C
3RF2320-2	10.5 20	110 230 AC	5 5	3RF2310-2AA22 3RF2320-2AA22		1 1	1 unit 1 unit	41C 41C
Zero-point switching	· Integrated heat sink, tage <i>U_e</i> 48 460 V AC							
	10.5 20	24 DC	2 2	3RF2310-2AA04 3RF2320-2AA04		1 1	1 unit 1 unit	41C 41C
	10.5 20	110 230 AC	5 5	3RF2310-2AA24 3RF2320-2AA24		1 1	1 unit 1 unit	41C 41C
blocking voltage 1 60	· Integrated heat sink, 10 V, tage <i>U</i> _e 48 600 V AC							
	10.5 20	24 DC	5 2	3RF2310-2AA06 3RF2320-2AA06		1 1	1 unit 1 unit	41C 41C
	10.5 20	110 230 AC	5 5	3RF2310-2AA26 3RF2320-2AA26		1 1	1 unit 1 unit	41C 41C
Low noise ²⁾ , zero-point switching rated operational volt	· Integrated heat sink, tage <i>U</i> _e 24 230 V AC							
	20	24 DC	5	3RF2320-2CA02		1	1 unit	41C
Low noise ²⁾ ,	20	110 230 AC	5	3RF2320-2CA22		1	1 unit	41C
zero-point switching	· Integrated heat sink, tage <i>U</i> _e 48 460 V AC							
	20	24 DC	5	3RF2320-2CA04		1	1 unit	41C
Short-circuit-proof w	20	110 230 AC	5	3RF2320-2CA24		1	1 unit	41C
zero-point switching	· Integrated heat sink, tage <i>U_e</i> 24 230 V AC							
	20	110 230 AC	5	3RF2320-2DA22		1	1 unit	41C
Short-circuit-proof wi zero-point switching rated operational volt	ith B MCB, · Integrated heat sink, tage <i>U</i> _e 48 460 V AC							
	20	24 DC	5	3RF2320-2DA04		1	1 unit	41C
	20	110 230 AC	5	3RF2320-2DA24		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

²⁾ See page 6/134.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection		PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Zero-point switching rated operational vol	ı · Integrated heat sink, Itage <i>U</i> _e 24 230 V AC				'			
.o.	10.5 20 30 40 50 70	24 DC	5 5 5 5 2	3RF2310-3AA02 3RF2320-3AA02 3RF2330-3AA02 3RF2340-3AA02 3RF2350-3AA02 3RF2370-3AA02		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2350-3	10.5 20 30 40 50 70	110 230 AC	5 5 5 5 5 5 5	3RF2310-3AA22 3RF2320-3AA22 3RF2330-3AA22 3RF2340-3AA22 3RF2350-3AA22 3RF2370-3AA22		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
Zero-point switching rated operational vo	ı · Integrated heat sink, Itage <i>U</i> e 48 460 V AC							
	10.5 20 30 40 50 70	24 DC	5 5 2 5 2 2	3RF2310-3AA04 3RF2320-3AA04 3RF2330-3AA04 3RF2340-3AA04 3RF2350-3AA04 3RF2370-3AA04		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2330-3	10.5 20 30 40 50 70	110 230 AC	5 5 5 5 5 5 5	3RF2310-3AA24 3RF2320-3AA24 3RF2330-3AA24 3RF2340-3AA24 3RF2350-3AA24 3RF2370-3AA24		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
	20 30 50	4 30 DC	5 5 5	3RF2320-3AA44 3RF2330-3AA44 3RF2350-3AA44		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	ı · Integrated heat sink, Itage <i>U</i> _e 48 600 V AC							
	40 70	4 30 DC	5 2	3RF2340-3AA45 3RF2370-3AA45		1 1	1 unit 1 unit	41C 41C
blocking voltage 1 6	ı · Integrated heat sink, 00 V, Itage <i>U</i> _e 48 600 V AC							
	10.5 20 30 40 50 70	24 DC	5 5 5 5 5 5 5	3RF2310-3AA06 3RF2320-3AA06 3RF2330-3AA06 3RF2340-3AA06 3RF2350-3AA06 3RF2370-3AA06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
	10.5 20 30 40 50 70	110 230 AC	5 5 5 5 5 5	3RF2310-3AA26 3RF2320-3AA26 3RF2330-3AA26 3RF2340-3AA26 3RF2350-3AA26 3RF2370-3AA26		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ performance capacity ¹⁾ I_{max}	Operational current $I_e/AC-15^{2)}$	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection		PU (UNIT, SET, M)	PS*	PG
. <u> </u>	Α	А	V	d	Article No.	Price per PU			
Instantaneous switch rated operational vol	ning ⋅ Integr tage <i>U_e</i> 24 .	rated heat sink 230 V AC	ζ,						
	70	27.5	24 DC	5	3RF2370-3BA02		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA22		1	1 unit	41C
Instantaneous switch rated operational vol			<u>, </u>						
	70	27.5	24 DC	5	3RF2370-3BA04		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA24		1	1 unit	41C
Instantaneous switch blocking voltage 1 60 rated operational vol	00 V,								
	70	27.5	24 DC	5	3RF2370-3BA06		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA26		1	1 unit	41C
Short-circuit-proof w zero-point switching rated operational vol	 Integrated 	d heat sink, 230 V AC							
	20		24 DC	5	3RF2320-3DA02		1	1 unit	41C
	20		110 230 AC	5	3RF2320-3DA22		1	1 unit	41C
Short-circuit-proof w zero-point switching rated operational vol	· Integrated								
	20		24 DC	5	3RF2320-3DA04		1	1 unit	41C
	20		110 230 AC	5	3RF2320-3DA24		1	1 unit	41C

¹⁾ The type current provides information about the performance of the solidstate contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

Other rated control supply voltages on request.

²⁾ Utilization category AC-15: Electromagnetic loads, e.g. valves according to IEC 60947-5-1. Parameters: max. 1 200 1/h, 50% ON period, 10-times inrush current for

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d			, ,		
Optional accessories							
			Spring-loaded terminals	$\stackrel{\infty}{\mathbb{H}}$			
No.	Screwdrivers For all SIRIUS devices with spring-loaded terminals Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A							
			Ring terminal lug connection	(
- BA	Terminal covers For 3RF23 solid-state contactors with ring terminal lug connection	2	3RF2900-3PA88		1	10 units	41C
18672s.	(With this terminal cover, degree of protection IP20 can be achieved in the terminal compartment in the case of ring terminal lug connections. It can also be used for screw terminals after simple adaptation)						
3RF2900-3PA88							
	Control connector						
			Screw terminals	+			
e e	Replacement control connectors For 3RF23/24 Screw terminals	5	3RF2900-1TA88		1	50 units	41C
3RF2900-1TA88							
			Spring-loaded terminals	8			
	Replacement control connectors For 3RF23/24 Spring-loaded terminals	5	3RF2900-2TA88		1	50 units	41C
3RF2900-2TA88	Combania		ODECOCO OTROS			10	410
	Control connectors For 3RF23/24 Spring-loaded terminals with two clamping points per contact	5	3RF2900-2TB88		1	10 units	41C

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

Overview

Three-phase solid-state contactors with heat sink

Their compact design with optimized heat sink enables small complete units with currents up to 50 A. They also offer all the

special features of the solid-state relay in terms of time and space savings.

Technical specifications

More information	
System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16230/faq

Туре		3RF241	3RF242	3RF243
Dimensions (W x H x D)		See page 6/146		
General data				
Ambient temperature				
During operation, derating from 40 °CDuring storage	°C	-25 +60 -55 +80		
Installation altitude	m	0 1 000; derating from 1 000		
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11		
Vibration resistance acc. to IEC 60068-2-6	g	2		
Degree of protection		IP20		IP00
Insulation strength at 50/60 Hz (main/control circuit to floor)	V rms	4 000		
Electromagnetic compatibility (EMC)				
Emitted interference according to IEC 60947-4-3 Conducted interference voltage Interference immunity Electrostatic discharge	kV	Class A for industrial applications Contact discharge 4; air discharge		
acc. to IEC 61000-4-2 (corresponds to degree of severity 3) - Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140 dBµV; behavior cr	riterion 1	
- Burst acc. to IEC 61000-4-4 - Surge acc. to IEC 61000-4-5	kV kV	2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor	- conductor 1; behavior criterion 2	2
Connection type		Screw terminals	Spring-loaded terminals	Ring terminal lug connection
Connection, main contacts				
Conductor cross-section Solid Finely stranded with end sleeve Finely stranded without end sleeve	mm ² mm ²	2 × (1.5 2.5) ²⁾ , 2 × (2.5 6) ²⁾ 2 × (1 2.5) ²⁾ , 2 × (2.5 6) ²⁾ , 1 × 10	2 x (0.5 2.5) 2 x (0.5 1.5) 2 x (0.5 2.5)	
- Solid or stranded, AWG cables	AWG	2 x (14 10)	2 x (18 14)	
Stripped length	mm	10	10	
Terminal screws Tightening torque	Nm lb.in	M4 2 2.5 18 22		M5 2 2.5 18 22
 Cable lugs According to DIN 46234 According to JIS C 2805 Width, maximum 	mm	 	 	5-2.5 5-25 R 2-5 R 14-5 12
Connection, auxiliary/control contacts				
Conductor cross-section	mm AWG	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12	0.5 2.5 20 12	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12
Stripped length	mm	7	10	7
Terminal screw Tightening torque, Ø 3.5 mm, PZ 1	Nm lb.in	M3 0.5 0.6 4.5 5.3	 	M3 0.5 0.6 4.5 5.3
Grounding studs		(optional)		
Size (standard screw)		M5		
Permissible mounting position		±10° ±10°		



¹⁾ These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case it may be required to introduce additional interference suppression measures. The versions 3RF24..-1AC55 comply with Class B for residential, business and commercial applications.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

Туре	Type current/ performance capacity ¹⁾	Rated operation	nal current I _e	Power loss at I _{AC-51}	Minimum load current	Max. off-state current	Rated peak withstand current I _{tsm}	I ² t value
	I _{AC-51} at 40 °C	Acc. to IEC 60947-4-3 at 40 °C	Acc. to UL/CSA at 50 °C					
	Α	А	А	W	Α	mA	Α	A ² s
Main circuit								
3RF2410AB.5 3RF2420AB.5 3RF2430AB.5 3RF2440AB.5 3RF2450AB.5	10.5 22 30 40 50	7 15 22 30 38	7 15 22 30 38	23 44 61 80 107	0.1 0.5 0.5 0.5 0.5	10 10 10 10 10	200 600 1 200 1 150 1 150	200 1 800 7 200 6 600 6 600
3RF2410AC.5 3RF2420AC.5 3RF2430AC.5 3RF2440AC.5 3RF2450AC.5	10.5 22 30 40 50	7 15 22 30 38	7 15 22 30 38	31 66 91 121 160	0.5 0.5 0.5 0.5 0.5	10 10 10 10 10	300 600 1 200 1 150 1 150	450 1 800 7 200 6 600 6 600

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

Туре	Type current I _{AC-51}	Dimensions (W x H x D) (including heat sink)	Туре	Type current I _{AC-51}	Dimensions (W x H x D) (including heat sink)
		T O			T W O
	А	mm		Α	mm
Main circuit			Main circuit		

	/ \	111111
Main circuit		
3RF2410AB	10.5	45 x 100 x 91
3RF2410AC		
3RF2420AB	22	45 x 100 x 108
3RF2420AC	22	74.5 x 100 x 110.5
3RF2430AB	30	

	/ \	111111
Main circuit		
3RF2430AC	30	89.5 x 100 x 119
3RF2440AB	40	
3RF2440AC	40	119.5 x 95 x 130
3RF2450AB	50	
3RF2450AC	50	119.5 x 150 x 130

Туре		3RF24AB.5	3RF24AC.5
Main circuit			
Controlled phases		Two-phase	Three-phase
Rated operational voltage $U_{\rm e}$	V AC	48 600	
Operating range	V AC	40 660	
 Rated frequency 	Hz	50/60 ± 10%	
Rated insulation voltage U _i	V	600	
Rated impulse withstand voltage U _{imp}	kV	6	
Blocking voltage	V	1 200	
Rate of voltage rise	V/µs	1 000	

Type		3RF243.	3RF244.	3RF245.
Control circuit			V 2	VIII 2 III III VI
Method of operation		AC operation	DC operation	AC operation
Rated control supply voltage <i>U</i> s	V	110	4 30	190 230
Rated frequency of the control supply voltage	Hz	50/60 ± 10%		50/60 ± 10%
Actuating voltage, max.	V	121	30	253
Typical actuating current	mA	15	30	15
Response voltage	V	90	4	180
Drop-out voltage	V	< 40	< 1	< 40
Operating times				
ON-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave
OFF-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

Selection and ordering data

-max	Type cur performa $I_{\rm max}$	e current/ Rated voltage voltage	control supply SD $U_{\rm S}$	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
A V d Article No. Price per PU	А	V	d	Article No.				

Zero-point switching \cdot Integrated heat sink, rated operational voltage $U_{\rm e}$ 48 ... 600 V AC



3RF2420-1AB45

lage de 40 oo	o v no					
Two-phase co	ntrolled					
10.5	4 30 DC	2	3RF2410-1AB45	1	1 unit	41C
20		2	3RF2420-1AB45	1	1 unit	41C
30		2	3RF2430-1AB45	1	1 unit	41C
40		5	3RF2440-1AB45	1	1 unit	41C
50		2	3RF2450-1AB45	1	1 unit	41C
10.5	110 AC	5	3RF2410-1AB35	1	1 unit	41C
20		5	3RF2420-1AB35	1	1 unit	41C
30		5	3RF2430-1AB35	1	1 unit	41C
40		5	3RF2440-1AB35	1	1 unit	41C
50		5	3RF2450-1AB35	1	1 unit	41C
10.5	230 AC	5	3RF2410-1AB55	1	1 unit	41C
20		5	3RF2420-1AB55	1	1 unit	41C
30		2	3RF2430-1AB55	1	1 unit	41C
40		5	3RF2440-1AB55	1	1 unit	41C
50		5	3RF2450-1AB55	1	1 unit	41C
Three-phase of	ontrolled					



3RF2410-1AC45

30		2	3RF2430-1AB55	1	1 unit	41C
40		5	3RF2440-1AB55	1	1 unit	41C
50		5	3RF2450-1AB55	1	1 unit	41C
Three-phase	controlled					
10.5	4 30 DC	2	3RF2410-1AC45	1	1 unit	41C
20		2	3RF2420-1AC45	1	1 unit	41C
30		2	3RF2430-1AC45	1	1 unit	41C
40		2	3RF2440-1AC45	1	1 unit	41C
50		2	3RF2450-1AC45	1	1 unit	41C
10.5	110 AC	5	3RF2410-1AC35	1	1 unit	41C
20		5	3RF2420-1AC35	1	1 unit	41C
30		5	3RF2430-1AC35	1	1 unit	41C
40		5	3RF2440-1AC35	1	1 unit	41C
50		5	3RF2450-1AC35	1	1 unit	41C
10.5	230 AC	5	3RF2410-1AC55	1	1 unit	41C
20		5	3RF2420-1AC55	1	1 unit	41C
30		5	3RF2430-1AC55	1	1 unit	41C
40		5	3RF2440-1AC55	1	1 unit	41C
50		5	3RF2450-1AC55	1	1 unit	41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
	ng · Integrated heat sink, oltage <i>U</i> _e 48 600 V AC							
	Two-phase controlled	1		•				
	10 20	4 30 DC	5 5	3RF2410-2AB45 3RF2420-2AB45		1 1	1 unit 1 unit	41C 41C
	10 20	230 AC	5 5	3RF2410-2AB55 3RF2420-2AB55		1 1	1 unit 1 unit	41C 41C
SEMINS	Three-phase controlle	ed						
3 3 3 3 3 3 3 3 3 3	10 20	4 30 DC	5 5	3RF2410-2AC45 3RF2420-2AC45		1 1	1 unit 1 unit	41C 41C
3RF2410-2AB45	10 20	230 AC	5 5	3RF2410-2AC55 3RF2420-2AC55		1 1	1 unit 1 unit	41C 41C
state contactor. The a smaller depending or	ides information about the per actual permitted rated operation in the connection method and in pristic curves, see page 6/120,	nal current $I_{\rm e}$ can be nstallation conditions.						
	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection		PU (UNIT, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
	ng · Integrated heat sink, oltage <i>U</i> _e 48 600 V AC							
	Two-phase controlled	1		_				
	50	4 30 DC	5	3RF2450-3AB45		1	1 unit	41C
	50	230 AC	5	3RF2450-3AB55		1	1 unit	41C
	Three-phase controlle	ed						
	50	4 30 DC	5	3RF2450-3AC45		1	1 unit	41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/120, "More information".

50

230 AC

5 **3RF2450-3AC55**For accessories, see page 6/144.

1 unit

41C

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Overview

Function modules for SIRIUS 3RF2 solid-state switching devices

A great variety of applications demand an expanded range of functionality. With our function modules, these requirements can be met really easily. The modules are mounted simply by clicking them into place; straight away the necessary connections are made with the solid-state relay or contactor.

The plug-in connection to control the solid-state switching devices can simply remain in use. The external connections have screw terminals.

The following function modules are available:

- Converters
- Load monitoring
- Heating current monitoring
- Power controllers
- Power regulators

With the exception of the converter, the function modules can be used only with single-phase solid-state switching devices.

Recommended assignment of the function modules to the 3RF21 single-phase solid-state relays

Туре	Accessories					
	Converters	Load monitoring		Heating current	Power controllers ¹⁾	Power regulators ¹
		Basic	Extended ¹⁾	monitoring ¹⁾		
ype current =	20 A					
RF2120-1A.02	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA13		3RF2920-0KA13	3RF2920-0HA13
RF2120-1A.04	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
RF2120-1A.22			3RF2920-0GA33			
RF2120-1A.24			3RF2920-0GA36			
BRF2120-1A.42 BRF2120-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
BRF2120-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
BRF2120-1B.04	3RF2900-0EA18		3NF2920-0GA 10	3NF2932-0JA10	3NF292U-UNA10	
RF2120-2A.02	3RF2900-0EA18					
3RF2120-2A.22						
RF2120-2A.24						
BRF2120-2A.42	3RF2900-0EA18					
RF2120-2A.45	3RF2900-0EA18					
RF2120-3A.02	3RF2900-0EA18		3RF2920-0GA13	 ODE0000 0 1440	3RF2920-0KA13	3RF2920-0HA13
3RF2120-3A.04	3RF2900-0EA18		3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2120-3A.22 3RF2120-3A.24			3RF2920-0GA33 3RF2920-0GA36		3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
Type current =			0111 2020 04/100		0111 2020 010 110	0111 2020 0117 110
3RF2130-1A.02	3RF2900-0FA18	3RF2920-0FA08	3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
BRF2130-1A.02	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
BRF2130-1A.06	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
BRF2130-1A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2130-1A.24			3RF2950-0GA36			3RF2950-0HA36
3RF2130-1A.26	 ODE0000 0E 440		3RF2950-0GA36		 ODE0050 0KA40	3RF2950-0HA36
3RF2130-1A.42 3RF2130-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16
3RF2130-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
Type current =						
3RF2150-1A.02	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2150-1A.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
BRF2150-1A.06	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
BRF2150-1A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2150-1A.24 3RF2150-1A.26			3RF2950-0GA36 3RF2950-0GA36			3RF2950-0HA36 3RF2950-0HA36
			3RF2950-0GA36			
3RF2150-1A.45 3RF2150-1B.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2150-1B.04 3RF2150-1B.06	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2150-1B.22			3RF2950-0GA33			3RF2950-0HA33
RF2150-2A.02	3RF2900-0EA18					
3RF2150-2A.04	3RF2900-0EA18					
BRF2150-2A.06	3RF2900-0EA18					
RF2150-2A.14	3RF2900-0EA18					
RF2150-2A.22						
3RF2150-2A.24 3RF2150-2A.26						
3RF2150-3A.02 3RF2150-3A.04	3RF2900-0EA18 3RF2900-0EA18	 	3RF2950-0GA13 3RF2950-0GA16	 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16
3RF2150-3A.06	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
BRF2150-3A.22			3RF2950-0GA33			3RF2950-0HA33
RF2150-3A.24			3RF2950-0GA36			3RF2950-0HA36
3RF2150-3A.26			3RF2950-0GA36			3RF2950-0HA36

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state relays (3RF21..-...4, -....5 or -....6).

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Туре	Accessories					
	Converters	Load monitoring Basic	Extended ¹⁾	Heating current monitoring 1)	Power controllers ¹⁾	Power regulators ¹⁾
Type current =	: 70 A					
3RF2170-1A.02 3RF2170-1A.04 3RF2170-1A.05 3RF2170-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16 3RF2950-0HA16
3RF2170-1A.22 3RF2170-1A.24 3RF2170-1A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	=	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2170-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2170-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2170-1C.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
Type current =	: 90 A					
3RF2190-1A.02 3RF2190-1A.04 3RF2190-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
3RF2190-1A.22 3RF2190-1A.24 3RF2190-1A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	=	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2190-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2190-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2190-2A.02 3RF2190-2A.04 3RF2190-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	 	 	 	
3RF2190-2A.22 3RF2190-2A.24 3RF2190-2A.26	 	 	 	 	 	
3RF2190-3A.02 3RF2190-3A.04 3RF2190-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2990-0GA13 3RF2990-0GA16 3RF2990-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2990-0KA13 3RF2990-0KA16 3RF2990-0KA16	3RF2990-0HA13 3RF2990-0HA16 3RF2990-0HA16
3RF2190-3A.22 3RF2190-3A.24 3RF2190-3A.26	 	 	3RF2990-0GA33 3RF2990-0GA36 3RF2990-0GA36	=	 	3RF2990-0HA33 3RF2990-0HA36 3RF2990-0HA36
3RF2190-3A.44	3RF2900-0EA18		3RF2990-0GA16	3RF2932-0JA16	3RF2990-0KA16	3RF2990-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state relays (3RF21..-...4, -....5 or -....6).

Recommended assignment of the function modules to the 3RF22 three-phase solid-state relays

Туре	Accessories					
	Converters	Load monitoring		Heating current	Power controllers	Power regulators
		Basic	Extended	monitoring		
Type current	up to 55 A					
3RF221A	3RF2900-0EA18					
3RF222A	3RF2900-0EA18					
3RF223A	3RF2900-0EA18					

Recommended assignment of the function modules to the 3RF23 single-phase solid-state contactors

Type	Accessories					
	Converters	Load monitoring	_oad monitoring		Power controllers ¹⁾	Power regulators ¹⁾
		Basic	Extended ¹⁾	monitoring ¹⁾		
Type current =	10.5 A					
3RF2310-1A.02 3RF2310-1A.04 3RF2310-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	3RF2916-0JA13 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2310-1A.12 3RF2310-1A.14	3RF2900-0EA18 3RF2900-0EA18		3RF2920-0GA13 3RF2920-0GA16	3RF2916-0JA13 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
3RF2310-1A.22 3RF2310-1A.24 3RF2310-1A.26		 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	 	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
3RF2310-1A.44 3RF2310-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA16 3RF2920-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA16 3RF2920-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Туре	Accessories					
урс	Converters	Load monitoring		Heating current	Power controllers ¹⁾	Power regulators ¹⁾
	Convention	Basic	Extended ¹⁾	monitoring ¹⁾	7 01101 001111011010	. ower regulatore
ype current =	10.5 A					
RF2310-1B.02	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA13	3RF2916-0JA13	3RF2920-0KA13	3RF2920-0HA13
RF2310-1B.04 RF2310-1B.06	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA16 3RF2920-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA16 3RF2920-0HA16
RF2310-1B.22 RF2310-1B.24 RF2310-1B.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	 	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
RF2310-2A.02	3RF2900-0EA18					
RF2310-2A.04 RF2310-2A.06	3RF2900-0EA18 3RF2900-0EA18		 			
RF2310-2A.22						
RF2310-2A.24 RF2310-2A.26					 	
RF2310-3A.02 RF2310-3A.04 RF2310-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	3RF2916-0JA13 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
RF2310-3A.22 RF2310-3A.24 RF2310-3A.26		 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	 	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
Type current =			3111 2320-0G/A00			31 11 2320-01 IA00
RF2320-1A.02 RF2320-1A.04 RF2320-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
RF2320-1A.14	3RF2900-0EA18		3RF2920-0GA16		3RF2920-0KA16	3RF2920-0HA16
RF2320-1A.22			3RF2920-0GA33			3RF2920-0HA33
RF2320-1A.24 RF2320-1A.26	 		3RF2920-0GA36 3RF2920-0GA36			3RF2920-0HA36 3RF2920-0HA36
RF2320-1A.44 RF2320-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA16 3RF2920-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA16 3RF2920-0HA16
RF2320-1B.02 RF2320-1B.04 RF2320-1B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
RF2320-1B.22 RF2320-1B.24 RF2320-1B.26	 	- - -	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	 	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
RF2320-1B.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
RF2320-1C.02 RF2320-1C.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
RF2320-1C.22 RF2320-1C.24			3RF2920-0GA33 3RF2920-0GA36			3RF2920-0HA33 3RF2920-0HA36
RF2320-1C.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
RF2320-1D.02 RF2320-1D.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
RF2320-1D.22 RF2320-1D.24			3RF2920-0GA33 3RF2920-0GA36			3RF2920-0HA33 3RF2920-0HA36
RF2320-1D.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
RF2320-2A.02 RF2320-2A.04 RF2320-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	=	=	 	 	
RF2320-2A.22 RF2320-2A.24	 		-			
RF2320-2A.26						
RF2320-2C.02 RF2320-2C.04	3RF2900-0EA18 3RF2900-0EA18					
RF2320-2C.22 RF2320-2C.24						
RF2320-2D.22 RF2320-2D.24						
RF2320-3A.02 RF2320-3A.04 RF2320-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
RF2320-3A.22 RF2320-3A.24 RF2320-3A.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	 	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
RF2320-3A.44	3RF2900-0EA18		3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Tuno	Accession					
Туре	Accessories Converters	Load monitoring		Heating current	Power controllers ²⁾	Power regulators ²⁾
	Convertors	Basic ¹⁾	Extended ²⁾	monitoring ²⁾	1 OWEI CONTIONETS	r ower regulators
Type current =	: 20 A					
3RF2320-3D.02	3RF2900-0EA18		3RF2920-0GA13		3RF2920-0KA13	3RF2920-0HA13
3RF2320-3D.04	3RF2900-0EA18		3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2320-3D.22 3RF2320-3D.24			3RF2920-0GA33 3RF2920-0GA36			3RF2920-0HA33 3RF2920-0HA36
Type current =	: 30 A					
3RF2330-1A.02	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA13	 ODE2022 O IA 1C	3RF2950-0KA13 3RF2950-0KA16	3RF2950-0HA13
3RF2330-1A.04 3RF2330-1A.06	3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2330-1A.14	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2330-1A.22 3RF2330-1A.24	 		3RF2950-0GA33 3RF2950-0GA36			3RF2950-0HA33 3RF2950-0HA36
3RF2330-1A.25			3RF2950-0GA36			3RF2950-0HA36
3RF2330-1A.26			3RF2950-0GA36			3RF2950-0HA36
3RF2330-1A.44 3RF2330-1A.45	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2330-1B.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2330-1B.04 3RF2330-1B.06	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2330-1B.22			3RF2950-0GA33			3RF2950-0HA33
3RF2330-1B.24			3RF2950-0GA36			3RF2950-0HA36
3RF2330-1B.26 3RF2330-1B.44	 3RF2900-0EA18		3RF2950-0GA36 3RF2950-0GA16	 3RF2932-0JA16	 3RF2950-0KA16	3RF2950-0HA36 3RF2950-0HA16
3RF2330-1C.02	3RF2900-0EA18		3RF2950-0GA13			3RF2950-0HA13
3RF2330-1D.44	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2330-3A.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2330-3A.04 3RF2330-3A.06	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2330-3A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2330-3A.24 3RF2330-3A.26			3RF2950-0GA36 3RF2950-0GA36			3RF2950-0HA36 3RF2950-0HA36
3RF2330-3A.44	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
Type current =	: 40 A					
3RF2340-1A.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2340-1A.04 3RF2340-1A.06	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16		3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2340-1A.14	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-1A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2340-1A.24 3RF2340-1A.26			3RF2950-0GA36 3RF2950-0GA36		 	3RF2950-0HA36 3RF2950-0HA36
3RF2340-1A.45	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-1B.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2340-1B.04 3RF2340-1B.06	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA13 3RF2950-0GA13		3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2340-1B.22			3RF2950-0GA33			3RF2950-0HA33
3RF2340-1B.24 3RF2340-1B.26			3RF2950-0GA36 3RF2950-0GA36			3RF2950-0HA36 3RF2950-0HA36
3RF2340-3A.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2340-3A.04 3RF2340-3A.06	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16		3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2340-3A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2340-3A.24			3RF2950-0GA36			3RF2950-0HA36
3RF2340-3A.26 3RF2340-3A.45	 3RF2900-0EA18		3RF2950-0GA36 3RF2950-0GA16		 3RF2950-0KA16	3RF2950-0HA36 3RF2950-0HA16
Type current =			5111 2500-0GA 10		JIII 2300-01(A10	0111 2000 OI IA 10
3RF2350-1A.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2350-1A.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2350-1A.06 3RF2350-1A.14	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16 3RF2950-0GA16		3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2350-1A.14 3RF2350-1A.22			3RF2950-0GA33			3RF2950-0HA33
3RF2350-1A.24			3RF2950-0GA36			3RF2950-0HA36
3RF2350-1A.26 3RF2350-1A.45	 3RF2900-0EA18		3RF2950-0GA36 3RF2950-0GA16		 3RF2950-0KA16	3RF2950-0HA36 3RF2950-0HA16
2000-IA.40	OITI ZOUC-ULATO		0111 2000-0GA 10		OH 2000-01/A10	01 11 2300-01 IA 10

¹⁾ The technical specifications must be taken into account when selecting the function modules. More combinations may be possible if the solid-state relays and contactors are not fully loaded, e.g. a load monitor for 20 A can also be operated with a solid-state contactor for 30 A if the load current during operation does not exceed 20 A.

²⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

-						
Туре	Accessories				1)	5 1 1
	Converters	Load monitoring	1\	Heating current monitoring ¹⁾	Power controllers ¹⁾	Power regulators ¹
		Basic	Extended ¹⁾	monitoring ·		
Type current =	: 50 A					
3RF2350-1B.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
3RF2350-1B.04	3RF2900-0EA18 3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
3RF2350-1B.06			3RF2950-0GA16		3RF2950-0KA16	
RF2350-1B.22 RF2350-1B.24			3RF2950-0GA33 3RF2950-0GA36			3RF2950-0HA33 3RF2950-0HA36
RF2350-1B.24			3RF2950-0GA36			3RF2950-0HA36
RF2350-1B.44	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
RF2350-3A.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
RF2350-3A.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
BRF2350-3A.06	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
BRF2350-3A.22			3RF2950-0GA33			3RF2950-0HA33
RF2350-3A.24			3RF2950-0GA36			3RF2950-0HA36
RF2350-3A.26			3RF2950-0GA36			3RF2950-0HA36
RF2350-3A.44	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
Гуре current =	: 70 A					
BRF2370-1B.02	3RF2900-0EA18		3RF2950-0GA13		3RF2950-0KA13	3RF2950-0HA13
BRF2370-1B.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
BRF2370-1B.06	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
RF2370-1B.22			3RF2950-0GA33			3RF2950-0HA33
RF2370-1B.24 RF2370-1B.26			3RF2950-0GA36 3RF2950-0GA36			3RF2950-0HA36 3RF2950-0HA36
3RF2370-3A.02 3RF2370-3A.04	3RF2900-0EA18 3RF2900-0EA18		3RF2990-0GA13 3RF2990-0GA16		3RF2990-0KA13 3RF2990-0KA16	3RF2990-0HA13 3RF2990-0HA16
BRF2370-3A.04	3RF2900-0EA18		3RF2990-0GA16		3RF2990-0KA16	3RF2990-0HA16
BRF2370-3A.22			3RF2990-0GA33			3RF2990-0HA33
RF2370-3A.24			3RF2990-0GA36			3RF2990-0HA36
RF2370-3A.26			3RF2990-0GA36			3RF2990-0HA36
RF2370-3A.45	3RF2900-0EA18		3RF2990-0GA16		3RF2990-0KA16	3RF2990-0HA16
RF2370-3B.02	3RF2900-0EA18		3RF2990-0GA13		3RF2990-0KA13	3RF2990-0HA13
RF2370-3B.04	3RF2900-0EA18		3RF2990-0GA16		3RF2990-0KA16	3RF2990-0HA16
RF2370-3B.06	3RF2900-0EA18		3RF2990-0GA16		3RF2990-0KA16	3RF2990-0HA16
RF2370-3B.22			3RF2990-0GA33			3RF2990-0HA33
RF2370-3B.24			3RF2990-0GA36			3RF2990-0HA36
RF2370-3B.26			3RF2990-0GA36			3RF2990-0HA36

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Recommended assignment of the function modules to the 3RF24 three-phase solid-state contactors

Туре	Accessories	Accessories						
	Converters	Load monitoring Basic	Extended	Heating current monitoring	Power controllers	Power regulators		
Type current	up to 50 A							
3RF2414.	3RF2900-0EA18							
3RF2424.								
3RF2434.	3RF2900-0EA18							
3RF245.								

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Technical specifications

More information	
System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16231/faq

Type		3RF290EA	3RF290FA	3RF290GA	3RF290HA	3RF290JA	3RF290KA
Dimensions (W x H x D)	mm	22.5 x 84 x 38	22.5 x 102 x 39	45 x 112 x 44	45 x 112 x 44	45 x 112 x 44	45 x 112 x 44
General data							
Ambient temperature							
 During operation, derating from 40 °C During storage 	°C	-25 +60 -55 +80					
Installation altitude	m	0 1 000; dera	ating from 1 000				
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11					
Vibration resistance acc. to IEC 60068-2-6	g	2					
Degree of protection		IP20					
Electromagnetic compatibility (EMC)							
Emitted interference							
 Conducted interference voltage acc. to IEC 60947-4-3 		Class A for indu	strial applications	31)			
 Emitted, high-frequency interference voltage acc. to IEC 60947-4-3 		Class B for resid	dential, business a	and commercial a	applications		
Interference immunity							
- Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	Contact dischar	rge 4; air discharg	ge 8; behavior cri	terion 2		
Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140	dBμV; behavior c	riterion 1			
- Burst acc. to IEC 61000-4-4			ehavior criterion 2				
- Surge acc. to IEC 61000-4-5	kV		ound 2; conductor	- conductor 1; be	ehavior criterion 2	2	
Connection type Auxiliary/control contacts		Screw ter	minals				
Conductor cross-sectionStripped lengthTerminal screw	mm ² mm	1 x (0.5 2.5), 2 x (0.5 1.0), 1 x (AWG 20 12) 7 M3					
Tightening torque	Nm lb.in	0.5 0.6 4.5 5.3					
Connection type Converters		Straight-t	hrough transforn	ners			
Diameter	mm		7	17			

¹⁾ Note limitations for power controller and power regulator function modules. These modules were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case it may be required to introduce additional interference suppression measures.

Туре		3RF290EA18	3RF290FA08	3RF290GA.3	3RF290GA.6
Main circuit					_
Rated operational voltage <i>U</i> _e • Operating range • Rated frequency	V AC V AC Hz	1) 		110 230 93.5 253 50/60	400 600 340 660
Rated insulation voltage U _i	V			600	
Voltage measuring • Measuring range	V			93.5 253	340 660
Mains voltage, fluctuation compensation	%			20	

¹⁾ Versions are independent of the main circuit.

Туре		3RF290HA.3 3RF290KA.3	3RF290HA.6 3RF290KA.6	3RF290JA.3	3RF290JA.6
Main circuit					
Rated operational voltage <i>U</i> _e • Operating range • Rated frequency		110 230 93.5 253 50/60	400 600 340 660	110 230 93.5 253	400 600 340 660
Rated insulation voltage U _i	V	600			
Voltage measuring • Measuring range	V	93.5 253	340 660	93.5 253	340 660
Mains voltage, fluctuation compensation	%	20			

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads **Function Modules**

General data

Type		3RF290.	3RF291.	3RF293.
Control circuit				•
Method of operation		DC operation	AC/DC operation	AC operation
Rated control supply voltage <i>U</i> _s Rated actuating current	V mA	24 15		110
Rated frequency of the control supply v	oltage Hz		50/60	
Actuating voltage, max.	V	30		121
Rated actuating current At maximum voltage	mA	15		
Response voltage • For operating current	V mA	15 2		90
Drop-out voltage	V	5		15

Туре		3RF2906-0FA08	3RF2920-0FA08	3RF2920-0GA	3RF2950-0GA	3RF2990-0GA
Current measurement						
Rated operational current I _e	А	6	20		50	90
Current measurement Teach range Measuring range Minimum partial load current	A A A	0.25 6 0 6.6 0.25	0.65 20 0 22 0.65	0.56 20	1.62 50 0 55 1.6	2.93 90 0 99 2.9
Number of partial loads		1 6		1 12		

Туре		3RF2920-0HA	3RF2950-0HA	3RF2990-0HA	3RF2916-0JA	3RF2932-0JA
Current measurement						
Rated operational current I _e	А	20	50	90	16	32
Current measurement • Teach range	Δ	420	10 50	18 90	0.42 16	0.8 32
Measuring range Minimum partial load current	Ä	0 22	0 55	4 99	0.42 16 0.42	0.0 32 0 32 0.8
Number of partial loads	A				1 6	0.0

Туре		3RF2904-0KA	3RF2920-0KA	3RF2950-0KA	3RF2990-0KA
Current measurement					
Rated operational current I _e	А	4	20	50	90
Current measurement					
Teach range	Α	0.15 4	0.65 20	1.6 50	2.9 90
 Measuring range 	Α	0 4	0 22	0 55	0 99
 Minimum partial load current 	Α		0.65	1.6	2.9
Number of partial loads			1 6		

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

SIRIUS converters for 3RF2

Overview

Converters for 3RF2 solid-state switching devices

These modules are used to convert analog control signals, such as those output from many temperature controllers for example, into a pulse-width-modulated digital signal. The connected solid-state contactors and relays can therefore regulate the output of a load as a percentage.

Application

This function module is used for conversions from an analog input signal to an on/off ratio with time basis 1 s. The module can only be used in conjunction with 3RF21 and 3RF23 single-phase solid-state switching devices or 3RF22 and 3RF24 three-phase devices. It can be used on versions with 24 V DC and 24 V AC/DC control supply voltage.

Note:

The use of 1-pole solid-state switching devices with converters, power controllers or power regulators on AC loads in full-wave control mode is not recommended. Since the function modules do not synchronize with each other, this may lead to fluctuations in the heating power; optimum compensation can no longer be ensured, especially for setpoints < 50%.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
_	A	V	d	Article No.	Price per PU			
Converters								
/h /h	Rated control supply voltage	e 24 V AC/DC						
3RF2900-0EA18			2	3RF2900-0EA18		1	1 unit	41C

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

SIRIUS load monitoring for 3RF2

Overview

Load monitoring for 3RF2 single-phase solid-state switching devices

Many faults can be quickly detected by monitoring a load circuit connected to the solid-state switching device, as made possible with this module. Examples include the failure of load elements (up to 6 in the basic version or up to 12 in the extended version), alloyed power semiconductors, a lack of voltage or a break in a load circuit. A fault is indicated by one or more LEDs and reported to the controller by way of a PLC-compatible output.

The principle of operation is based on permanent monitoring of the current intensity. This figure is continuously compared with the reference value stored once during startup by the simple press of a button. In order to detect the failure of one of several loads, the current difference must be 1/6 (in the basic version) or 1/12 (in the extended version) of the reference value. In the event of a fault, an output is actuated and one or more LEDs indicate the fault.

Application

The device is used for monitoring one or more loads (partial loads). The function module can only be used in conjunction with a 3RF21 solid-state relay or a 3RF23 solid-state contactor. The devices with spring-loaded terminals in the load circuit are not suitable.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Basic load monitor	ring							
Chi chi	Rated control supply vo	ltage 24 V DC						
	6		2	3RF2906-0FA08		1	1 unit	41C
	20		2	3RF2920-0FA08		1	1 unit	41C
0,	 With mounted 3RF290 	00-0RA88 cover						
GONES SIEMENS	6		2	3RF2906-0FA08-0KH0		1	1 unit	41C
SIEMENS !	20		2	3RF2920-0FA08-0KH0		1	1 unit	41C
e e								
3RF2920-0FA08								
Extended load mo	nitoring							
44	Rated control supply vo	oltage 24 V AC/DC						
3.3.	20	110 230	2	3RF2920-0GA13		1	1 unit	41C
	20	400 600	2	3RF2920-0GA16		1	1 unit	41C
O •	50 50	110 230 400 600	2 2	3RF2950-0GA13 3RF2950-0GA16		1	1 unit 1 unit	41C 41C
6	90	110 230	2	3RF2990-0GA13		1	1 unit	41C
1/	90	400 600	2	3RF2990-0GA16		1	1 unit	41C
	Rated control supply vo	oltage 110 V AC						
1466666	20	110 230	2	3RF2920-0GA33		1	1 unit	41C
3RF2920-0GA13	20	400 600	2	3RF2920-0GA36		1	1 unit	41C
	50 50	110 230 400 600	2 2	3RF2950-0GA33 3RF2950-0GA36		1	1 unit 1 unit	41C 41C
	90	110 230	2	3RF2990-0GA33		1	1 unit	41C
	90	400 600	2	3RF2990-0GA36		1	1 unit	41C
Acceptan								

Accessories

3RF2900-0RA88

Version SD Article No. Price per PU (UNIT, SET, M)	
d	PG
ü en	
Optional accessories	
Sealable covers for function modules (not for converters) 3RF2900-0RA88 1 10 units	41C

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

SIRIUS heating current monitoring for 3RF2

Overview

Heating current monitoring for 3RF2 single-phase solid-state switching devices

Many faults can be quickly detected by monitoring a load circuit connected to the solid-state switching device, as made possible with this module. Examples include the failure of up to six load elements, alloyed power semiconductors, a lack of voltage, or a break in the load circuit. A fault is indicated by LEDs and reported to the controller via relay output (NC).

The principle of operation is based on permanent monitoring of the current intensity. This figure is continuously compared with the reference value stored once during startup. In order to detect the failure of one of several loads, the current difference must be 1/6 of the reference value. In the event of a fault, an output is actuated and the LEDs indicate the fault.

The heating current monitoring has a teach input and therefore differs from the load monitoring. This remote teaching function enables simple adjustment to changing loads without manual intervention.

Special version: Deviations from the standard version

3RF29..-0JA1.-1KK0

If the current is below 50% of the lower teach current during the teach routine, the device will go into "Standby" mode; the LOAD LED will flicker. The device thus detects a non-connected load, e.g. channels not required for tool heaters, and does not signal a fault. This mode can be reset by re-teaching.

Application

The device is used for monitoring one or more loads (partial loads). The function module can only be used in conjunction with a 3RF21 solid-state relay or a 3RF23 solid-state contactor. The devices with spring-loaded terminals in the load circuit are not suitable.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Heating current mor	nitoring ¹⁾							
G A	Rated control supply voltag	e 24 V AC/DC						
	16 16 16	110 230 110 230 400 600	2 5 2	3RF2916-0JA13 3RF2916-0JA13-1KK0 3RF2916-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
() () () () () () () () () ()	32 32 32	110 230 400 600 400 600	2 2 2	3RF2932-0JA13-1KK0 3RF2932-0JA16 3RF2932-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2916-0JA13								
1) Cumplied without centr	al connector. The central conn	antor and ba						

¹⁾ Supplied without control connector. The control connector can be purchased from Wieland by quoting Article No. 8213 B/6VR (PCB connector), see page 16/15.

Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories	:						
3RF2900-0RA88	Sealable covers for function modules (not for converters)	5	3RF2900-0RA88		1	10 units	41C

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

SIRIUS power controllers for 3RF2

Overview

Power controllers for 3RF2 single-phase solid-state switching devices

The power controller is a function module for the autonomous power control of complex heating systems and inductive loads. The following functions have been integrated:

Power controller

For adjusting the power of the connected load. The setpoint value is selected via a rotary knob on the module as a percentage of the 100% power value stored.

Inrush current limiting

With the aid of an adjustable voltage ramp, the inrush current is limited by means of phase control. This is useful above all with loads such as lamps or infrared lamps which have an inrush transient current.

· Load circuit monitoring

For detecting load failure, partial load faults, alloyed power semiconductors, lack of voltage or a break in the load circuit.

Note:

With the phase control operating mode, a partial load fault is detected by cyclic "scanning" of the load; the exact mode of operation is described in the data sheets!

Special version: Deviations from the standard version

3RF2904-0KA13-0KC0

During the teach routine, the connected solid-state relay or contactor is not activated; i.e. no current will flow. No current reference value is stored. No partial load monitoring!

3RF29..-0KA1.-0KT0

No partial load monitoring!

Application

The power controller can be used for:

- Complex heating systems
- Inductive loads
- Loads with temperature-dependent resistor
- Loads with ageing after long-time service
- Simple indirect control of temperature

Power control

The power controller adjusts the power in the connected load by means of a solid-state switching device depending on the setpoint selection. It does not compensate for changes in the mains voltage or load resistance. The setpoint value can be predefined externally as a 0 to 10 V signal or internally by means of a potentiometer. Depending on the setting of the potentiometer (t_{R}), the control is carried out according to the principle of full-wave control or generalized phase control.

Note:

In the case of ohmic loads, the power is set linear to the setpoint value. During operation of inductive loads, the power control is no longer proportional and linear due to the phase shift between current and voltage.

Full-wave control

In this operating mode the output is adjusted to the required setpoint value by changing the on-to-off period. The period duration is predefined at 1 s.

See note about AC loads on page 6/156.

Generalized phase control

In this operating mode the output is adjusted to the required setpoint value by changing the current flow angle. In order to observe the limit values of the conducted interference voltage for industrial networks, at loads up to 20 kVA, the load circuit must include an additional filter, and for loads above 20 kVA, a reactor with a rating of at least 200 μH must be used. You will find details about the filters in the FAQ "Filters for 3RF29 power regulators and power controllers to comply with the limits for electromagnetic emitted interference", see

https://support.industry.siemens.com/cs/ww/en/view/109751887.

Selection and ordering data

	-							
	Rated operational current I_e	Rated operational voltage $U_{\rm e}$	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
Power controllers	5							
Gi A	Rated control supply voltage 24	V AC/DC						
002	4 4 20	110 230	2 2 2	3RF2904-0KA13-0KC0 3RF2904-0KA13-0KT0 3RF2920-0KA13		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
0	50 90		2 2	3RF2950-0KA13 3RF2990-0KA13		1 1	1 unit 1 unit	41C 41C
6966666	20 50 50	400 600	2 2 2	3RF2920-0KA16 3RF2950-0KA16 3RF2950-0KA16-0KT0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2904-0KA13	90		2	3RF2990-0KA16		1	1 unit	41C
	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Optional accesso	ories							
	Sealable covers for function modules (not for co	onverters)	5	3RF2900-0RA88		1	10 units	41C
3RF2900-0RA88								
0111 2000 011A00								

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

SIRIUS power regulators for 3RF2

Overview

Power regulators for 3RF2 single-phase solid-state switching devices

The power regulator is a function module for the autonomous power control of complex heating systems.

The following functions have been integrated:

 Power controller with proportional-action control
 For adjusting the power of the connected load. The setpoint
 value is selected via a rotary knob on the module as a
 percentage of the 100% power value stored. Changes in the
 mains voltage or in the load resistance are compensated in this
 case.

Inrush current limiting

With the aid of an adjustable voltage ramp, the inrush current is limited by means of phase control. This is useful above all with loads such as lamps which have an inrush transient current.

· Load circuit monitoring

For detecting load failure, alloyed power semiconductors, lack of voltage or a break in the load circuit. Partial load monitoring is not possible. Load fluctuations are compensated.

Application

The power regulator can be used for:

- Complex heating systems
- Heating elements with temperature-dependent resistor
- Heating elements with ageing after long-time service
- Simple indirect control of temperature

Power control

The power regulator adjusts the power in the connected load by means of a solid-state switching device depending on the taught power and the selected setpoint. Changes in the mains voltage or in the load resistance are thus compensated by the power regulator. The setpoint value can be predefined externally as a 0 to 10 V signal or internally by means of a potentiometer. Depending on the setting of the potentiometer ($t_{\rm R}$), the adjustment is carried out according to the principle of full-wave control or generalized phase control.

Note:

In the case of ohmic loads, the power is set linear to the setpoint value. During operation of inductive loads, the power control is no longer proportional and linear due to the phase shift between current and voltage.

Full-wave control

In this operating mode the output is adjusted to the required setpoint value by changing the on-to-off period. The period duration is predefined at 1 s.

See note about AC loads on page 6/156.

Generalized phase control

In this operating mode the output is adjusted to the required setpoint value by changing the current flow angle. In order to observe the limit values of the conducted interference voltage for industrial networks, at loads up to 20 kVA, the load circuit must include an additional filter, and for loads above 20 kVA, a reactor with a rating of at least 200 μH must be used. You will find details about the filters in the FAQ "Filters for 3RF29 power regulators and power controllers to comply with the limits for electromagnetic emitted interference", see

https://support.industry.siemens.com/cs/ww/en/view/109751887.

Selection and ordering data

Selection and orde	aning data							
	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Power regulators								
G A	Rated control supply vo	oltage 24 V AC/DC						
·5-J	20 20	110 230 400 600	2 2	3RF2920-0HA13 3RF2920-0HA16		1 1	1 unit 1 unit	41C 41C
() () () () () () () () () ()	50 50	110 230 400 600	2 2	3RF2950-0HA13 3RF2950-0HA16		1 1	1 unit 1 unit	41C 41C
Sany Si	90 90	110 230 400 600	2 2	3RF2990-0HA13 3RF2990-0HA16		1 1	1 unit 1 unit	41C 41C
	Rated control supply vo	oltage 110 V AC						
3RF2920-0HA13	20 20	110 230 400 600	2 2	3RF2920-0HA33 3RF2920-0HA36		1 1	1 unit 1 unit	41C 41C
	50 50	110 230 400 600	2 2	3RF2950-0HA33 3RF2950-0HA36		1 1	1 unit 1 unit	41C 41C
	90 90	110 230 400 600	2 2	3RF2990-0HA33 3RF2990-0HA36		1 1	1 unit 1 unit	41C 41C
			0.0	A 12 1 A1	Б.	DU	DO#	D0
	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Optional accessorie	es							
	Sealable covers for function modules ((not for converters)	5	3RF2900-0RA88		1	10 units	41C
3RF2900-0RA88								

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

General data

Overview

More information

Industry Mall, see www.siemens.com/product?3RF

Solid-state contactors for switching motors



Solid-state contactor for direct-on-line starting

The solid-state contactors for switching motors are intended for frequently switching on and off three-phase current operating mechanisms up to 7.5 kW and reversing up to 3.0 kW. The devices are constructed with complete insulation and can be mounted directly on SIRIUS motor starter protectors, overload relays and current monitoring relays, resulting in a very simple integration into motor feeders.

These three-phase solid-state contactors are equipped with a two-phase control which is particularly suitable for typical motor current circuits without connecting to the neutral conductor.

Important features:

- Insulated enclosure with integrated heat sink
- Degree of protection IP20
- Integrated mounting foot to snap on a standard mounting rail or for assembly onto a support plate
- Variety of connection methods
- Plug-in control connection
- Display via LEDs
- Wide voltage range for AC control supply voltage

Switching functions

The solid-state contactors for switching motors are "Instantaneous switching", because this method is particularly suited for inductive loads. By distributing the ON point over the entire sine curve of the mains voltage, disturbances are reduced to a minimum.

Connection methods

You can choose between the following connection methods for the solid-state contactors for switching motors:

Screw terminals

The screw connection system is the standard among industrial controls. Open terminals and a plus-minus screw are just two features of this technology. Two conductors of up to 6 mm² can be connected in just one terminal.

Online configurator, see www.siemens.com/sirius/configurators

Spring-loaded terminals

This innovative technology manages without any screw connection. This means that very high vibration resistance is achieved. Two conductors of up to 2.5 mm² can be connected to each terminal.

Motor feeders

The devices can use a link module to directly connect to a motor starter protector. Also possible is the mounting of a 3RB30/3RB31 electronic overload relay (see page 7/98) or a 3RR2 current monitoring relay (see pages 10/51 and 10/59) using a link adapter. The simultaneous mounting of a motor starter protector and an overload or current monitoring relay is not recommended for space and heat development reasons.

Rapid-switching fuseless and fused motor feeders can thereby be implemented in a time-saving manner.

Selecting solid-state contactors

The solid-state contactors are selected on the basis of details of the network, the load and the ambient conditions.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select a solid-state contactor with the same or higher rated current than the load
- Testing of the maximum permissible switching frequency based on the characteristic curves (see "More information" → "Product information", page 6/164). To do this, the starting current, the starting time and the motor load in the operating phase must be known.
- If the permissible switching frequency is under the desired frequency, it is possible to achieve an increase only by overdimensioning the motor and the solid-state contactor!

Short-circuit protection

Despite the rugged power semiconductors that are used, solid-state switching devices respond more sensitively to short circuits in the load feeder. Consequently, special precautions have to be taken against destruction, depending on the type of design.

Siemens generally recommends using SITOR semiconductor fuses. These fuses also provide protection against destruction in the event of a short circuit even when the solid-state contactors and solid-state relays are fully utilized.

Alternatively, if there is lower loading, protection can also be provided by standard fuses or miniature circuit breakers. This protection is achieved by overdimensioning the solid-state switching devices accordingly.

Solid-State Switching Devices for Switching Motors Solid-State Contactors

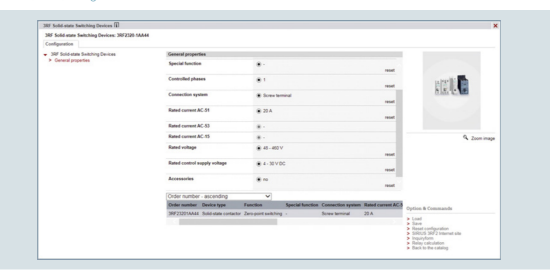
General data

Online Configurator

- Simple selection of individual solid-state switching devices by means of technical characteristics (e.g. zero-point switching, spring-loaded terminal and rated current)
- Once configuration is complete, you receive the article numbers corresponding to the products.

See

www.siemens.com/sirius/configurators



Online configurator for 3RF solid-state switching devices

Article No. scheme

Product versions		Article	numb	er				
Solid-state contactors		3RF34		- [Three-phase
Rated operational current	3.8 A		0 3		П			Only for reversing contactor
	5.2 A (5.4 A for reversing contactor)		0 5		П			
	9.2 A (7.4 A for reversing contactor)		1 0		П			
	12.5 A		1 2		П			Only for solid-state contactor
	16 A		1 6		П			Only for solid-state contactor
Connection type	Screw terminals Spring-loaded terminals			1				
Switching function	Instantaneous switching				В			
Number of controlled phases	Two-phase Reversing contactor					B D		
Rated control supply voltage U_{ϵ}	24 V DC 110 230 V AC					0		
Rated operational voltage $U_{\rm e}$	48 460 V AC 48 600 V AC						4 6	Blocking voltage 1 600 V, solid-state contactor only
Example		3RF34	1 0	- 1	В	B 0	4	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

General data

Benefits

- Units with integrated heat sink, "ready to use"
- Compact and space-saving design
- Reversing contactors with integrated interlocking

Application

Use in load feeders

There is no typical design of a load feeder with solid-state relays or solid-state contactors; instead, the great variety of connection methods and control voltages offers universal application opportunities.

SIRIUS solid-state relays and solid-state contactors can be installed in fuseless or fused feeders, as required.

See Configuration Manual "Load Feeders – Configuring the SIRIUS Modular System – Selection Data for Fuseless and Fused Load Feeders".

https://support.industry.siemens.com/cs/ww/en/view/39714188.

Standards and approvals

- IEC 60947-4-2
- UL 508, CSA for North America1)
- CE marking for Europe
- C-Tick approval for Australia
- CCC approval for China
- Please note: Use overvoltage protection device; max. cut-off-voltage 6 000 V; min. energy handling capability 100 J.

Solid-State Switching Devices for Switching Motors Solid-State Contactors

General data

Technical specifications

Type		3RF3405-1BB 3RF3403-1BD, 3RF3405-1BD	3RF3410-1BB, 3RF3412-1BB, 3RF3416-1BB 3RF3410-1BD	3RF3405-2BB	3RF3410-2BB, 3RF3412-2BB, 3RF3416-2BB
Dimensions (W x H x D) • 3RF341BB • 3RF341BD	≠ ✓ mm mm	45 x 95 x 96.5 45 x 95 x 108.5	90 x 95 x 96.5 90 x 95 x 108.5	45 x 95 x 96.5 	90 x 95 x 96.5
General technical specifications					

Ambient temperature		
 During operation, derating from 40 °C 	°C	-25 +60
During storage	°C	-55 +80
Installation altitude	m	0 1 000; derating over 1 000 m on request
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11
Vibration resistance acc. to IEC 60068-2-6	g	2

kV

k۷

kV

Degree of protection IP20 Insulation strength at 50/60 Hz V rms 4 000 (main/control circuit to floor)

Electromagnetic compatibility (EMC)

- Emitted interference according to IEC 60947-4-2
- Conducted interference voltage
- Emitted, high-frequency interference voltage
- · Interference immunity
- Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)
- Induced RF fields according to IEC 61000-4-6
- Burst acc. to IEC 61000-4-4
- Surge acc. to IEC 61000-4-52)

- Class A for industrial applications¹⁾ Class A for industrial applications
- Contact discharge: 4; air discharge: 8; Behavior criterion 2
- MHz 0.15 ... 80;
 - 140 dBµV; behavior criterion 1 2; at 5 kHz; behavior criterion 2
 - Conductor ground 2; conductor conductor 1; behavior criterion 2

Connection type		Screw terminals	Spring-loaded terminals
Operating devices		Standard screwdriver size 2 and Pozidriv 2	3.0 x 0.5 and 3.5 x 0.5
Conductor cross-sections, main contacts			
• Solid	mm ²	2 x (1.5 2.5) ³⁾ , 2 x (2.5 6) ³⁾	2 x (0.5 2.5)
Finely stranded with end sleeve	mm ²	2 x (1 2.5) ³⁾ , 2 x (2.5 6) ³⁾ , 1 x 10	2 x (0.5 1.5)
 Finely stranded without end sleeve 	mm ²		2 x (0.5 2.5)
 AWG cables, solid or stranded 	AWG	2 x (14 10)	2 x (18 14)
Conductor cross-sections, auxiliary/control contacts			
With/without end sleeve	mm ²	1 x (0.5 2.5), 2 x (0.5 1.0)	0.5 2.5
 AWG cables, solid or stranded 	AWG	20 12	20 12
Permissible mounting position		±10° ±10°	





These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case it may be required to introduce additional interference suppression measures.

- 2) The following applies for reversing contactors: To maintain the values, a 3TX7462-3L surge suppressor should be used between phases L1 and L3 as close as possible to the reversing contactor.
- 3) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

More information

For more information, see

- System Manual "SIRIUS System Overview", https://support.industry.siemens.com/cs/WW/en/view/60311318
- Equipment Manual "SIRIUS SIRIUS 3RF34 Solid-State Switching Devices"

https://support.industry.siemens.com/cs/ww/en/view/60298187

Product information and technical specifications

For product data sheets with detailed technical specifications and dimensional drawings, see

https://support.industry.siemens.com/cs/ww/en/ps/16237/td.

For additional information, please enter the article number of the required device under the tab "Product List".

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF34 solid-state contactors, three-phase

Overview

These two-phase controlled, instantaneous switching solid-state contactors in the insulating enclosure are offered in a width of 45 mm up to 5.2 A – and in a width of 90 mm up to 16 A. They allow the operation of motors up to 7.5 kW. $^{1)}$

1) In accordance with the product standard IEC 60947-4-2, the motor contactors are designed for motors with maximum starting current conditions of I/I_e ≤ 8. For configuring motors with higher starting current conditions (typically I/I_e ≥ 8) the data in the Equipment Manual "SIRIUS – 3RF34 Solid-State Switching Devices" must be taken into account, see https://support.industry.siemens.com/cs/ww/en/view/60298187.

Technical specifications

More information

System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual "SIRIUS – 3RF34 Solid-State Switching Devices", see

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16239/faq

Туре		3RF3405BB	3RF3410BB	3RF3412BB	3RF3416BB
Fuseless design with 3RV2 motor starter protector, CL	ASS 10				
Rated operational current I _{AC-53a} ¹⁾ acc. to IEC 60947-4-2					
• At 40 °C	Α	5.2 (4.5)	9.2	12.5	16
 UL/CSA, at 50 °C 	Α	4.6 (4.0)	8.4	11.5	14
• At 60 °C	Α	4.2 (3.5)	7.6	10.5	12.5
Power loss at I _{AC-53a}					
• At 40 °C	W	10 (8)	16	22	28
Short-circuit protection with type of coordination "1" at operational voltage $U_{\rm e}$ up to 440 V					
 Motor starter protector, type 		3RV2011-1GA10	3RV2011-1JA10	3RV2011-1KA10	3RV2011-4AA10
• Current Iq	kA	50	5		3

¹⁾ The reduced values in brackets apply to a directly mounted motor starter protector and simultaneous side-by-side mounting.

Туре		3RF3405BB.4	3RF3405BB.6	3RF3410BB	3RF3412BB.4	3RF3412BB.6	3RF3416BB
Fused design with directly connected 3RB3 overload relay							
Rated operational current I _{AC-53a} acc. to IEC 60947-4-2							
• At 40 °C	Α	4		7.8	9.5		11
 UL/CSA, at 50 °C 	Α	3.6		7	8.5		10
• At 60 °C	Α	3.2		6.2	7.6		9
Power loss at I _{AC-53a}							
• At 40 °C	W	7		13	16		18
Minimum load current	Α	0.1	0.5				
Max. off-state current	mA	10					
Rated peak withstand current I _{tsm}	Α	200	600		1 200	1 150	
<i>I</i> ² <i>t</i> value	A ² s	200	1 800		7 200	6 600	

OFF-delay

Switching Devices – Soft Starters and Solid-State Switching Devices

Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF34 solid-state contactors, three-phase

-			
Туре		3RF34BB.4	3RF34BB.6
Main circuit			
Controlled phases		Two-phase	
Rated operational voltage U _e	VAC	48 480	48 600
Operating range	VAC	40 506	40 660
Rated frequency	Hz	50/60 ± 10%	
Rated insulation voltage U _i	V	600	
Rated impulse withstand voltage U_{imp}	kV	6	
Blocking voltage	V	1 200	1 600
Rate of voltage rise	V/µs	1 000	
Туре		3RF34BB0.	3RF34BB2.
Control circuit			
Method of operation		DC operation	AC operation
Rated control supply voltage U _s	V	24	110 230
Rated frequency of the control supply voltage	Hz		50/60 ± 10%
Control supply voltage, max.	V	30	253
Typical actuating current	mA	20	15
Response voltage	V	15	90
Drop-out voltage	V	5	< 40
Operating times			
ON-delay	ms	1	5

30 + max. one half-wave

1 + max. one half-wave

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

IE3/IE4 ready SIRIUS 3RF34 solid-state contactors, three-phase

Selection and ordering data

More information									
System Manual "SIRIU https://support.industr					Manual "SIRIUS - 3RF34 ort.industry.siemens.com				е
Motor contactors	·Instantane	ous switching -	Two-phase controlle	d					
	Rated operational current <i>I</i> _e	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control supply voltage $U_{\rm S}$	/ SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
	Α	400 V kW	V	d	Article No.	Price per PU			
Rated operational 48 480 V AC	voltage <i>U</i> _e								
0 9 6 1	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC	2 5 5 5	3RF3405-1BB04 3RF3410-1BB04 3RF3412-1BB04 3RF3416-1BB04		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	5 5 5 5	3RF3405-1BB24 3RF3410-1BB24 3RF3412-1BB24 3RF3416-1BB24		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
3RF3405-1BB Rated operational 48 600 V AC, blo		e 1 600 V							
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC	5 5 5 5	3RF3405-1BB06 3RF3410-1BB06 3RF3412-1BB06 3RF3416-1BB06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	5 5 5 5	3RF3405-1BB26 3RF3410-1BB26 3RF3412-1BB26 3RF3416-1BB26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
3RF3410-1BB									
	Rated operational current I _e	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control suppl voltage $U_{\rm S}$	y SD	Spring-loaded terminals	<u></u>	PU (UNIT, SET, M)	PS*	PG
	A	400 V kW	V	d	Article No.	Price per PU			
Rated operational 48 480 V AC	voltage <i>U</i> e								
M. W. W.	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC	5 5 5 5	3RF3405-2BB04 3RF3410-2BB04 3RF3412-2BB04 3RF3416-2BB04		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	5 5 5 5	3RF3405-2BB24 3RF3410-2BB24 3RF3412-2BB24 3RF3416-2BB24		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C

5

5 5 5

5

5

3RF3405-2BB06

3RF3410-2BB06 3RF3412-2BB06

3RF3416-2BB06

3RF3405-2BB26

3RF3410-2BB26

3RF3412-2BB26

3RF3416-2BB26

24 DC

110 ... 230 AC

14411	444
" č	10
14	1 1
	19.2
E CERT	

5.2 9.2 12.5 16
5.2 9.2 12.5 16

Rated operational voltage *U*_e 48 ... 600 V AC, blocking voltage 1 600 V

2.2 4.0 5.5 7.5

2.2

4.0

5.5 7.5

3RF341	10-2BB

3RF3405-2BB

1 unit

41C

41C 41C

41C

41C

41C

41C

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF34 solid-state contactors, three-phase

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Link modules between	n solid-state contactor and motor starter protector						
	Link modules Between solid-state contactor and motor starter protector with screw terminals		Screw terminals	+			
OPAGGA ARAGO	For 3RV2 motor starter protectors size S00/S0	2	3RA2921-1BA00		1	1 unit	41B
3RA2921-1BA00	n colid state contactor and sycrical relay						
Link adapters betwee	n solid-state contactor and overload relay						
3RF3900-0QA88	Link adapters For direct mounting of 3RB3 overload relays or 3RR2 current monitoring relays to the solid-state contactor with screw terminals						
	The adapter is snapped onto the enclosure of the 3RF34 contactor and accommodates the fixing hooks of the 3RB3 overload relays or the 3RR2 current monitoring relays for direct mounting.	5	3RF3900-0QA88		1	1 unit	41C
	curely holding back the conductor insulation,						
on conductors up to					ı		
	Insulation stop strip For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals	8			
3RT2916-4JA02	Can be inserted in cable entry of the spring-loaded terminal (no more than two strips per contactor required; removable in pairs) For terminals with a conductor cross-section up to 2.5 mm ²	5	3RT2916-4JA02		1	20 units	41B
Tools for opening spr	ing-loaded terminals						
	Screwdrivers For all SIRIUS devices with spring-loaded terminals						
	Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A							
Control connector							
	Control connectors For solid-state contactors with spring-loaded terminals						
	with two clamping points per contact	5	3RF2900-2TB88		1	10 units	41C
Blank labels					_		
	Unit labeling plates For SIRIUS devices ¹⁾						
HHHH	• 10 mm × 7 mm, titanium gray	20	3RT2900-1SB10		100	816 units	41B
	• 20 mm × 7 mm, titanium gray	20	3RT2900-1SB20		100	340 units	41B
0 0 0 0 0	Adhesive labels For SIRIUS devices						
3SB2900-1SB20	• 19 mm × 6 mm, titanium gray	5	3RT2900-1SB60		100	3 060 units	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF34 solid-state reversing contactors, three-phase

Overview

The integration of four conducting paths to a reverse switch, combined in one enclosure makes this device a particularly compact solution. Compared to conventional systems, for which two contactors are required, it is possible to save up to 50% in width with the three-phase reversing contactors. Devices with a width of 45 mm cover motors up to 2.2 kW – and those with a width of 90 mm cover motors up to 3 kW. 1)

1) In accordance with the product standard IEC 60947-4-2, the motor contactors are designed for motors with maximum starting current conditions of I/I_e ≤ 8. For configuring motors with higher starting current conditions (typically I/I_e ≥ 8) the data in the Equipment Manual "SIRIUS – 3RF34 Solid-State Switching Devices" must be taken into account, see https://support.industry.siemens.com/cs/ww/en/view/60298187.

Technical specifications

More information

System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual "SIRIUS – 3RF34 Solid-State Switching Devices", see https://support.industry.siemens.com/cs/ww/en/view/60298187

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16241/faq

Туре		3RF3403BD.4	3RF3405BD.4	3RF3410BD.4
Fuseless design with 3RV2 motor starter protector, CI	LASS 10			
Rated operational current $I_{AC-53a}^{1)}$ acc. to IEC 60947-4-2				
• At 40 °C	Α	3.8 (3.4)	5.4 (4.8)	7.4
 UL/CSA, at 50 °C 	Α	3.5 (3.1)	5 (4.3)	6.8
• At 60 °C	Α	3.2 (2.8)	4.6 (3.8)	6.2
Power loss at I _{AC-53a}				
• At 40 °C	W	7 (6)	9 (8)	13
Short-circuit protection with type of coordination "1" at operational voltage $U_{\rm e}$ up to 440 V				
 Motor starter protector, type 		3RV2011-1FA10	3RV2011-1GA10	3RV2011-1JA10
• Current Iq	kA	50		10

¹⁾ The reduced values in brackets apply to a directly mounted motor starter protector and simultaneous side-by-side mounting.

Туре		3RF3403BD.4	3RF3405BD.4	3RF3410BD.4
Fused design with directly connected 3RB3 overload relay				
Rated operational current I _{AC-53a} acc. to IEC 60947-4-2				
• At 40 °C	Α	3.8	5.4	7.4
 UL/CSA, at 50 °C 	Α	3.5	5	6.8
• At 60 °C	Α	3.2	4.6	6.2
Power loss at I _{AC-53a}				
• At 40 °C	W	6	8	16
Minimum load current	Α	0.5		
Max. off-state current	mA	10		
Rated peak withstand current I _{tsm}	Α	200	600	
<i>I</i> ² <i>t</i> value	A ² s	200	1 800	

Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF34 solid-state reversing contactors, three-phase

Туре		3RF34BD.4
Main circuit		
Controlled phases		Two-phase
Rated operational voltage $U_e^{1)}$	V AC	48 480
Operating range	V AC	40 506
Rated frequency	Hz	50/60 ± 10%
Rated insulation voltage U _i	V	600
Rated impulse withstand voltage $U_{\rm imp}$	kV	6
Blocking voltage	V	1 200
Rate of voltage rise	V/µs	1 000

¹⁾ To reduce the risk of a phase short circuit due to overvoltage, we recommend using a varistor type 3TX7462-3L between the phases L1 and L3 as close as possible to the switchgear. We recommend a design with semiconductor protection as short-circuit protection.

,			
Туре		3RF34BD0.	3RF34BD2.
Control circuit			
Method of operation		DC operation	AC operation
Rated control supply voltage U _s	V	24	110 230
Rated frequency of the control supply voltage	Hz		50/60 ± 10%
Control supply voltage, maximum	V	30	253
Typical actuating current	mA	15	10
Response voltage	V	15	90
Drop-out voltage	V	5	< 40
Operating times ¹⁾			
ON-delay	ms	5	20
OFF-delay	ms	5 + max. one half-wave	10 + max. one half-wave
Interlocking time	ms	60 100	50 100

¹⁾ Caution! Risk of phase short circuit in automatic mode. The control inputs must not be actuated until a delay of 40 ms has expired after the main voltage is applied.

Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices for Switching Motors Solid-State Contactors

IE3/IE4 ready SIRIUS 3RF34 solid-state reversing contactors, three-phase

Selection and ordering data

Reversing contactors \cdot Instantaneous switching \cdot Two-phase controlled

	Rated operational current <i>I</i> _e	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	(†	PU (UNIT, SET, M)	PS*	PG
	Α	400 V kW	V	d	Article No.	Price per PU			
Rated operational	voltage U _e 48	480 V AC							<u>.</u>
	3.8 5.4 7.4	1.5 2.2 3.0	24 DC	2 5 5	3RF3403-1BD04 3RF3405-1BD04 3RF3410-1BD04		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF3403-1BD 3RF3410-1BD	3.8 5.4 7.4	1.5 2.2 3.0	110 230 AC	5 5 5	3RF3403-1BD24 3RF3405-1BD24 3RF3410-1BD24		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C

Accessories

	Version	SD	Article No. Pri	Ŭ (L	PU JNIT, T, M)	PS*	PG
		d					
Link modules betw	veen solid-state contactor and motor starter protector	•					
	Link modules Between solid-state reversing contactor and motor starter protector with screw terminals		Screw terminals	€			
	For 3RV2 motor starter protectors, size S00/S0	2	3RA2921-1BA00		1	1 unit	41B
3RA2921-1BA00							
Link adapters bety	ween solid-state contactor and overload relay						
3RF3900-0QA88	Link adapters For direct mounting of 3RB3 overload relays or 3RR2 current monitoring relays to the solid-state contactor with screw terminals The adapter is snapped onto the enclosure of the 3RF34 contactor and accommodates the fixing hooks of the 3RB3 overload relays or the 3RR2 current monitoring relays for direct mounting.	5	3RF3900-0QA88		1	1 unit	41C
Blank labels							
	Unit labeling plates For SIRIUS devices ¹⁾						
	• 10 mm × 7 mm, titanium gray	20	3RT2900-1SB10		100	816 units	41B
뭐뭐뭐뭐	• 20 mm × 7 mm, titanium gray	20	3RT2900-1SB20		100	340 units	41B
3SB2900-1SB20	Adhesive labels For SIRIUS devices • 19 mm × 6 mm, titanium gray	5	3RT2900-1SB60		100	3 060 units	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Notes



Price groups

PG 140, 41B, 41E, 41F, 41G, 41H, 41J, 42F, 42J

7/2 Introduction

Motor starter protectors/circuit breakers

SIRIUS 3RV2 motor starter protectors/circuit breakers

7/7 General data

7/28 For motor protection

For motor protection with overload relay function

7/37 For starter combinations

7/39 For transformer protection

For system protection according to UL 489/CSA C22.2 No. 5

For transformer protection according to UL 489/CSA C22.2 No. 5

Accessories

7/43 - Mountable accessories

7/46 - Busbar accessories

7/50 - Rotary operating mechanisms

7/52 - Mounting accessories

7/59 - Enclosures and front plates

7/62 3RV29 infeed system

SIRIUS 3RV1 motor starter protectors/circuit breakers

Circuit breakers

7/67 For fuse monitoring

7/68 For distance protection

7/69 For motor protection

SIRIUS 3RV1 molded case motor starter

protectors up to 800 A

7/70 General data

7/75 For motor protection

7/76 For starter combinations

Accessories

7/77 - Mountable accessories

- Rotary operating mechanisms, mounting accessories

Overload relays

7/79 General data

SIRIUS 3RU2 thermal overload relays

7/86 3RU2 for standard applications

7/96 Accessories

SIRIUS 3RB3 electronic overload relays

7/98 3RB30, 3RB31

for standard applications

7/108 Accessories

SIRIUS 3RB2 electronic overload relays

7/110 3RB20, 3RB21

for standard applications

7/120 Accessories for 3RB20, 3RB21

2 3RB22, 3RB23 for high-feature applications

ioi riigii-leature a

3RB24 for IO-Link

7/130 3NB24 101 10-LITIK

for high-feature applications

Current measuring modules for 3RB22, 3RB23, 3RB24

7/141 Accessories for 3RB22, 3RB23, 3RB24

Introduction

Overview













		6				6				4	4 4	4		4							
Туре		3RV	20			3RV	21			3RV	/23			3RV2	4		3RV2	27		3RV2	8
SIRIUS 3RV2 motor starte	r pro	tect	ors/c	ircui	t brea	kers															
Applications																					
System protection		✓ 1)				√ 1)											1			1	
 Motor protection 		1																			
 Motor protection with overload relay function 	ł					1															
 Starter combinations 										1											
 Transformer protection 														/						/	
Size		S00	, SO, S	S2, S3		S00,	S0, S	S2, S3		S00	, S0,	S2,	S3	S00, S	30, S2		S00,	S0, S3	3	S00,	S0
Rated current I _n																					
Size \$00Size \$0Size \$2Size \$3	A A A	Up 1 Up 1	to 16 to 40 to 80 to 100			Up t	o 16 o 32 o 80 o 100	ı		Up Up	to 16 to 40 to 80 to 10))		Up to Up to Up to	25		Up to Up to Up to	22		Up to Up to	
Rated operational voltage $U_{\rm e}$ acc. to IEC	٧	690				690	AC ²⁾			690	AC ²	!)		690 A	.C ²⁾		690 /	AC		690 A	AC
Rated frequency	Hz	50/6	0			50/6	0			50/6	60			50/60			50/60	0		50/60	
Trip class				(S00 (S2,	S3), S3)	CLA	SS 10)						CLAS	S 10						
Thermal overload releases	A A	0.11 0.16 to 80 100				0.11 0.16 to 80 100			None ³⁾			0.11 0.16 to 54 65		0.16 70 Non-adjustable		able	0.16 Non-	22 adjustable			
Electronic releases A multiple of the rated current			3 times 13 times						imes			20 tim			13 tir	mes		20 tir	nes		
Short-circuit breaking capacity I _{cu} at 400 V AC	kA		5/65/				5/100					5/100		55/65			,				
Pages		7/28	3 7/	34		7/35	, 7/36			7/37	7, 7/3	38		7/39,	7/40		7/41			7/42	
Accessories																					
For sizes		S00	SO	S2	S3	S00	SO	S2	S3	S00	SO	S2	S3	S00	SO	S2	S00	SO	S3	S00	S0
Auxiliary switches		/	1	/	/	/	1	1	1	1	/	1	1	/	1	1	/	1	⁄ 5)	/	1
Signaling switches		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/					
Undervoltage releases		/	1	/	/					1	1	/	1	/	1	1	/	/	1	/	1
Shunt releases		/	1	/	/					1	/	/	/	/	1	/	/	/	/	/	/
Isolator modules		/	1	/		/	1	1		1	1	1		1	/	1					
Insulated three-phase busbar system		1	1	1					-	1	1	1	-	1	1	1	1	1		1	1
Busbar adapters		/	1	1	/	/	1	1	1	1	1	1	1	1	/	1	/	1	1		
Door-coupling rotary operating mechanisms		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Link modules		/	1	/	/	/	1	/	1	1	/	/	1	/	1	1					
Enclosures for surface mounting	9	/	1	1		/	1	1		1	/	1		1	1	1					
Enclosures for flush mounting		1	1			1	1			1	1			1	1						
Front plates		/	1	1	/	/	1	1	1	1	1	1	1	/	1	1					
Infeed system		/	1							1	1			1	1		1	1		1	/
Sealable scale covers for setting knobs	9	1	1	1	1	1	1	1	1					1	1	1					
Remote motorized operating mechanisms					1				1				1								

 $[\]ensuremath{\checkmark}$ Has this function or can use this accessory

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Pages

⁻⁻ Does not have this function or cannot use this accessory

¹⁾ For symmetrical loading of the three phases.

²⁾ With molded-plastic enclosure 500 V AC.

For overload protection of the motors, appropriate overload relays must be used.

⁴⁾ According to UL 489 at 480 Y/277 V AC: 65 kA or 50 kA.

⁵⁾ Only lateral auxiliary switches can be used.

Introduction



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Туре	3RV1611-0BD10	3RV1611-1.G14	3RV1011
SIRIUS 3RV1 motor starter protectors/circu	it breakers		
Applications			
System protection			
Motor protection			✓
 Motor protection with overload relay function 			
Starter combinations			
Transformer protection			
Fuse monitoring	/		
 Voltage transformer circuit breakers for distance protection 		1	
Size	S00	S00	S00
Rated current I _n			
• Size S00	0.2	Up to 3	Up to 12
Rated operational voltage $U_{\rm e}$ acc. to IEC	690 AC ¹⁾	400 AC	690 AC
Rated frequency	50/60	16 ² / ₃ 60	50/60
Trip class			CLASS 10
Thermal overload releases	0.2	1.4 3	0.11 0.16 to 9 12
Electronic releases A multiple of the rated current	6 times	4 7 times	13 times
Short-circuit breaking capacity $I_{\rm cu}$ at 400 V AC	100	50	100/50
Pages	7/67	7/68	7/69
Accessories			
For sizes	S00	S00	S00

[✓] Has this function or can use this accessory

Pages

⁻⁻ Does not have this function or cannot use this accessory

¹⁾ With molded-plastic enclosure 500 V AC.

Introduction





Type		3RV10			3RV13								
SIRIUS 3RV1 molded ca	ase	motor starte	er protectors										
Applications													
 Motor protection 		✓											
 Starter combinations 					1								
Switching capacity		Standard swite	ching capacity		Standard swite	ching capacity		Increased swi	tching capacity				
Туре		3RV1063	3RV1073	3RV1083	3RV1363	3RV1373	3RV1383	3RV1364	3RV1374				
Rated current I _n	Α	100 200	400	630	100 250	400, 630	630, 800	100 250	400				
Rated operational voltage U_e acc. to IEC	V	690 AC			690 AC								
Rated frequency	Hz	50/60			50/60								
Trip class		CLASS 10A, 1	0, 20, 30		1)								
Thermal overload releases	A	40 100 to 252 630			without ¹⁾								
Electronic releases A multiple of the rated current		Adjustable, 6.	13 times		1 10 times								
Short-circuit breaking capacity I _{cu} at 400 V AC	kΑ	120	120	100	120	120	100	200	200				
Trip unit (release)		TU 4			TU 3								
Pages		7/75			7/76								
Accessories													
For molded case motor starter protectors		3RV1063	3RV1073	3RV1083	3RV1363	3RV1373	3RV1383	3RV1364	3RV1374				
Auxiliary switches		1	1	1	1	1	1	1	1				
Undervoltage releases		✓	✓	✓	✓	✓	✓	✓	✓				
Shunt releases		1	1	1	✓	✓	1	1	✓				
Rotary operating mechanisms		✓	1	1	1	✓	✓	✓	1				
Connection methods • Extended terminals on the front • Cable terminals on the front		✓ ✓	✓ ✓	 ✓	√ √	<i>,</i>	 •	<i>,</i>	<i>,</i>				
Rear terminals		✓	1	1	✓	✓	✓	✓	✓				

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- $\ensuremath{\checkmark}$ Has this function or can use this accessory
- -- Does not have this function or cannot use this accessory

¹⁾ For overload protection of the motors, appropriate overload relays must be used

Introduction

Protection Equipment



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Thermal overload relays									
for standard applications									

Electronic overload relays for standard applications

3RB3

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туре		3HU21	3HB30	3HB31
SIRIUS overload relays				
Applications				
 System protection 		√ ¹⁾	√ 1)	√ ¹⁾
Motor protection		✓	✓	✓
 Alternating current, three-phase 		✓	✓	✓
• Alternating current, single-phase		✓		
Direct current		✓		
Size contactor		S00, S0, S2, S3	S00, S0, S2, S3	S00, S0, S2, S3
Rated operational current I_e				
• Size S00	Α	Up to 16	Up to 16	Up to 16
• Size S0	Α	Up to 40	Up to 40	Up to 40
• Size S2	Α	Up to 80	Up to 80	Up to 80
• Size S3	Α	Up to 100	Up to 115	Up to 115
Rated operational voltage $U_{\rm e}$	V	690 AC	690 AC	690 AC
Rated frequency	Hz	50/60	50/60	50/60
Trip class		CLASS 10, 10A	CLASS 10E, 20E	CLASS 5E, 10E, 20E, 30E (adjustable)
Thermal overload releases	A A	0.11 0.16 to 80 100		
Electronic overload releases	A A	-	0.1 0.4 to 32 115	0.1 0.4 to 32 115

Accessories												
For sizes	S00	S0	S2	S3	S00	S0	S2	S3	S00	S0	S2	S3
Terminal supports for stand-alone installation	1	1	/	1	✓	✓	1	1	✓	✓	1	✓
Mechanical RESET	1	1	✓	/	/	/	/	/	/	1	/	✓
Cable releases for RESET	1	1	1	1	1	1	1	1	/	1	/	✓
Electrical Remote RESET	1	1	/	/					Integrated in the unit			
Terminal covers												
 For box terminals 			✓	1			/	/			/	✓
Sealable covers for setting knobs	1	1	/	/	1	1	1	1	/	1	/	✓
Pages	7/96, 7	/97			7/108,	7/109			7/108, 7	7/109		

7/105, 7/106

Pages

[✓] Has this function or can use this accessory

⁻⁻ Does not have this function or cannot use this accessory

The units are responsible in the main circuit for overload protection of the assigned electrical loads (e.g. motors), feeder cable, and other switching and protection devices in the respective load feeder.

Introduction









for standard applications

for high-feature applications for high-feature applications

Electronic overload relays for IO-Link

Туре		3RB20	3RB21	3RB22, 3RB23	3RB24
SIRIUS overload relays					
Applications					
System protection		✓ ¹⁾	√ 1)	√ 1)	
 Motor protection 		✓	✓	✓	
 Alternating current, three-phase 		✓	✓	✓	
 Alternating current, single-phase 				✓	
Direct current					
Size contactor		S3 S12	S3 S12	S00 S12	
Rated operational current I _e					
• Sizes S00 and S0	Α	-		Up to 25 and 45 mm width with current measuring module 3RB2906-2BG1/3RB2906-2DG	
• Size S2	Α			Up to 100 and 55 mm width	
• Size S3	Α			with current measuring module 3RB2906-2JG1	9
• Size S6	Α	Up to 200	Up to 200	Up to 200 and 120 mm width with current measuring module 3RB2956-2TH2/3RB2956-2TG.	
• Size S10/S12	Α	Up to 630	Up to 630	Up to 630 and 145 mm width with current measuring module 3RB2966-2WH2	9
• Size 14 (3TF68/3TF69)	Α	Up to 630	Up to 630	Up to 820 with current measuring module 3RB2906-2BG1 and transformer 3UF1868-3GA00)
Rated operational voltage U _e	V	690/1 000 AC	690/1 000 AC	690/1 000 AC ²⁾	
Rated frequency	Hz	50/60	50/60	50/60	
Trip class		CLASS 10, 20	CLASS 5, 10, 20, 30 adjustable	CLASS 5, 10, 20, 30 adjustable	
Thermal overload releases	Α				
Electronic overload releases	A A	50 200 to 160 630	50 200 to 160 630	0.3 3 to 63 630	
Pages		7/117, 7/118	7/119	7/128, 7/129, 7/140	7/136, 7/140

Accessories										
For sizes	S6	S10/S12	S6	S10/S12	S00	S0	S2	S3	S6	S10/S12
Terminal supports for stand-alone installation	3)	3)	3)	3)	3)	3)	3)	3)	3)	3)
Mechanical RESET	1	1	1	1						
Cable releases for RESET	1	1	1	✓						
Electrical Remote RESET			Integr	ated in the unit	Integr	ated in t	the unit			
Terminal covers	/	1	1	1				1	1	✓
Sealable covers for setting knobs	1	1	1	1	✓	1	1	✓	✓	✓
Operator panel for 3RB24 evaluation module					1	1	1	✓	✓	✓
Pages	7/120, 7/1	121	7/120	, 7/121	7/140	7/142	2			

- ✓ Has this function or can use this accessory
- -- Does not have this function or cannot use this accessory
- The units are responsible in the main circuit for overload protection of the assigned electrical loads (e.g. motors), feeder cable, and other switching and protection devices in the respective load feeder.
- 2) With reference to the 3RB29.6 current measuring modules.
- 3) Stand-alone installation without accessories is possible.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Overview

More information

Homepage, see www.siemens.com/sirius-circuit-breaker Industry Mall, see www.siemens.com/product?3RV2

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=MotorStarterProtector

Conversion tool for article numbers, see

The following illustration shows 3RV2 motor starter protectors/circuit breakers with the accessories which can be mounted for the sizes S00 to S3, see also "Introduction" \(\rightarrow \)"Overview", page 7/2.

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

System Manual "SIRIUS - System Overview", see

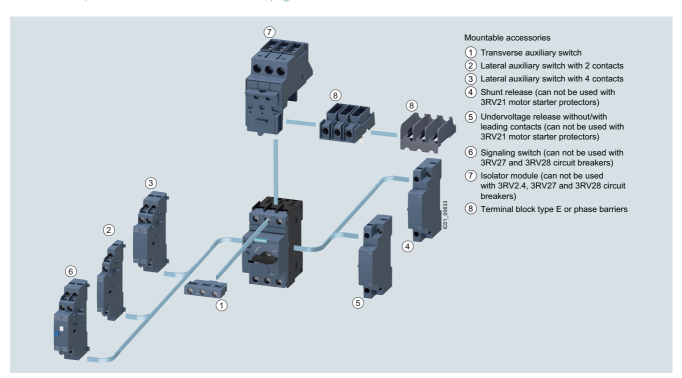
https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60279172

Certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16245/cert

Accessories, see page 7/43 onwards.



Mountable accessories for SIRIUS 3RV2 motor starter protectors/circuit breakers



SIRIUS motor starter protector with spring-loaded terminals, size S0 (left) and SIRIUS motor starter protector with screw terminals, size S00 (right)

The SIRIUS 3RV2 motor starter protectors/circuit breakers are compact, current limiting motor starter protectors/circuit breakers which are optimized for load feeders. The motor starter protectors/circuit breakers are used for switching and protecting three-phase motors of up to 55/45 kW at 400 V AC and for other loads with rated currents of up to 100 A.

The new 3RV2 motor starter protectors/circuit breakers are usually approved according to IEC and UL/CSA. According to UL 508/UL 60947-4-1, the 3RV2 motor starter protectors/circuit breakers in sizes S00 to S3 are approved as:

- "Manual Motor Controllers"
- "Manual Motor Controllers" for "Group Installations"
- "Manual Motor Controllers Suitable for Tab Conductor Protection in Group Installations"
- "Self-Protected Combination Motor Controllers (Type E)"
 Please note that for this approval the 3RV20 motor starter
 protectors must be equipped with additional infeed terminals
 or phase barriers. For more information, see "Accessories" on
 page 7/52.

Corresponding short-circuit values, see pages 7/10 to 7/18.

The 3RV27 and 3RV28 are approved as circuit breakers according to UL 489; they are a special version of the 3RV2 motor starter protectors.

Thanks to their dimensions, the 3RV1011 motor starter protectors are suitable for installation in enclosures or under cramped installation conditions.

General data

Type of construction

The 3RV2 motor starter protectors are available in four sizes:

- Size S00 width 45 mm, max. rated current 16 A, at 400 V AC suitable for three-phase motors up to 7.5 kW
- Size S0 width 45 mm, max. rated current 40 A, at 400 V AC suitable for three-phase motors up to 18.5 kW
- Size S2 width 55 mm, max. rated current 80 A, at 400 V AC suitable for three-phase motors up to 37 kW
- Size S3 width 70 mm, max. rated current 100 A, at 400 V AC suitable for three-phase motors up to 45/55 kW

Circuit breakers acc. to UL 489

The 3RV27 and 3RV28 circuit breakers are available in two or three sizes:

- Size S00 width 45 mm, max. rated current 15 A, for 480 Y/277 V AC
- Size S0 width 45 mm, max. rated current 22 A, for 480 Y/277 V AC
- Size S3 width 70 mm, max. rated current 70 A, for 480 Y/277 V AC

Connection methods

The 3RV2 motor starter protectors/circuit breakers can be supplied with screw terminals and spring-loaded terminals.

Screw terminals

Spring-loaded terminals

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Use in hazardous areas

The 3RV20 motor starter protectors for motor protection in sizes S00, S0, S2 and S3 have certification in accordance with both the European explosion protection directive ATEX and the international explosion protection standard (IECEx).

In accordance with the European directive (ATEX), the 3RV20 are able to switch and protect explosion-proof motors of type of protection "Increased Safety EEx e".

In accordance with the international guideline (IECEx), the 3RV20 are able to switch and protect motors of the types "Increased Safety Ex e" or "Flameproof enclosure Ex d".

Article No. scheme

Product versions		Article number							
Motor starter protectors/circuit	breakers	3RV2 □ □ □ -		J - D					
Type of motor starter protector/ circuit breaker	e.g. 0 = for motor protection/system protection								
Size	e.g. 1 = 16 A (7.5 kW) for size S00								
Breaking capacity	e.g. 1 = standard switching capacity								
Setting range for overload release	e e.g. 1A = 1.1 1.6 A								
Trip class (CLASS)	e.g. A = a (adjustable CLASS 10) / n (13 or 20 x I_n)								
Connection methods	e.g. 1 = screw terminal								
With or without auxiliary switch	e.g. 0 = without		[
Special versions									
Example		3RV2 0 1 1 -	1 A A 1 ()					

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Application

Operating conditions

3RV2 motor starter protectors/circuit breakers are suitable for use in any climate. They are intended for use in enclosed rooms in which no severe operating conditions (such as dust, caustic vapors, hazardous gases) prevail. When installed in dusty and damp areas, suitable enclosures must be provided.

3RV2 motor starter protectors/circuit breakers can optionally be fed from the top or from below.

The permissible ambient temperatures, the maximum switching capacities, the tripping currents and other boundary conditions can be found in the technical specifications and tripping characteristics.

3RV2 motor starter protectors/circuit breakers are suitable for operation in IT systems (IT networks). In this case, the different short-circuit breaking capacity in the IT system must be taken into account, see page 7/12.

Since operational currents, starting currents and current peaks are different even for motors with identical power ratings due to the inrush current, the motor ratings in the selection tables are only guide values. The specific rated and startup data of the motor to be protected is always paramount to the choice of the most suitable motor starter protector/circuit breaker. This also applies to motor starter protectors for transformer protection.

Possible uses

The 3RV motor starter protectors/circuit breakers can be used:

- For short-circuit protection
- For motor protection (also with overload relay function)
- For system protection
- For short-circuit protection for starter combinations
- For transformer protection
- As main and EMERGENCY STOP switches
- For operation in IT systems (IT networks)
- For switching of DC currents
- In hazardous areas (ATEX)
- As circuit breakers according to UL 489 (3RV27 and 3RV28)
- · For fuse monitoring
- For distance protection

Special versions of 3RV2 motor starter protectors/circuit breakers can be used for low ambient temperatures down to -50 °C or also for system protection. More detailed information is available on request.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note

For the use of 3RV2 motor starter protectors/circuit breakers in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Technical specifications

More information

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60279172

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16245/td

UL reports of the individual devices, see www.siemens.com/sirius/manuals

Short-circuit breaking capacity $I_{\rm cu}$, $I_{\rm cs}$ according to IEC 60947-2

The table shows the rated ultimate short-circuit breaking capacity $I_{\rm Cu}$ and the rated service short-circuit breaking capacity $I_{\rm CS}$ of the 3RV motor starter protectors/circuit breakers with different operating voltages dependent on the rated current $I_{\rm n}$ of the motor starter protectors/circuit breakers.

Power can be supplied to the motor starter protectors/circuit breakers via the terminals at the top or at the bottom without restricting the rated data. If the short-circuit current at installation location exceeds the motor starter protector/circuit breaker's specified rated short-circuit breaking capacity, you will need to

use a back-up fuse. It is also possible to install an upstream motor starter protector/circuit breaker with a limiter function.

The maximum rated current of this back-up fuse is indicated in the tables. The rated ultimate short-circuit breaking capacity then applies as specified on the fuse.

Fuseless design

Motor starter protector/contactor assemblies for short-circuit currents up to 150 kA can be ordered as 3RA2 fuseless load feeders, see page 8/4 onwards.

Motor starter protectors/	Rated current I _n	Up to	240 \	/ AC ¹⁾	Up to	/ AC ¹⁾ /	415 V AC ²⁾	Up to	/ AC ¹⁾ /	460 V AC ²⁾	Up to	/ AC ¹⁾ /	525 V AC ²⁾	Up to	690 \	/ AC ¹⁾
circuit breakers		I_{CU}	I_{CS}	Max. fuse (gG)	I_{CU}	I_{CS}	Max. fuse (gG) ³⁾	I_{CU}	$I_{\rm CS}$	Max. fuse (gG) ³⁾	I_{CU}	I_{CS}	Max. fuse (gG) ³⁾	I_{CU}	I_{CS}	Max. fuse (gG) ³⁾⁴⁾
Туре	А	kA	kA	А	kA	kA	А	kA	kA	А	kA	kA	А	kA	kA	А
Size S00																
3RV1011	0.16 1 1.25, 1.6 2; 2.5	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 10	100 100 10	 35	100 2 2	100 2 2	 20 35
	3.2; 4 5; 6.3 8	100 100 100	100 100 100	 	100 100 50	100 100 12.5	 80	50 50 50	12.5 12.5 12.5	40 50 63	3 3 3	3 3 3	40 50 63	2 2 2	2 2 2	40 40 50
	10 12	100 100	100 100		50 50	12.5 12.5	80 80	10 10	10 10	63 80	3 3	3	63 80	2 2	2	50 50
3RV2.11	0.16 1.6 2; 2.5 3.2	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 10 10	100 10 10	 25 32
	4; 5 6.3 8	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 50	100 100 50	 63	100 100 42	100 100 42	 63	6 6 6	4 4 4	32 50 50
	10 12.5 16	100 100 100	100 100 100	 	100 100 55	100 100 30	 100	50 50 50	50 50 12.5	80 80 80	42 42 10	42 42 5	63 80 80	6 6 4	4 4 4	50 63 63
3RV1611-0BD10	0.2	100	100		100	100		100	100		100	100		100	100	
Size S0																
3RV2.21	0.16 1.6 2; 2.5 3.2	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 10 10	100 10 10	 25 32
	4; 5 6.3 8	100 100 100	100 100 100	 	100 100 100	100 100 100	 	100 100 50	100 100 50	 63	100 100 42	100 100 42	 63	6 6 6	4 4 4	32 50 50
	10 12.5 16	100 100 100	100 100 100	 	100 100 55	100 100 25	 100	50 50 50	50 50 12.5	80 80 80	42 42 10	42 42 5	63 80 80	6 6 4	4 4 2	50 63 63
	20 22; 25 28; 32 36; 40	100 100 100 100	100 100 100 100	 	55 55 55 20	25 25 25 10	125 125 125 125	50 50 30 12	10 10 10 8	80 100 125 125	10 10 10 6	5 5 5 3	80 80 100 100	4 4 4 3	2 2 2 2	63 63 100 100

⁻⁻ No back-up fuse required, since short-circuit resistant up to 100 kA

^{1) 10%} overvoltage.

²⁾ 5% overvoltage.

 $^{^{3)}}$ Back-up fuse only required if short-circuit current at installation location is > $I_{\rm cu}$

⁴⁾ Alternatively, fuseless limiter combinations for 690 V AC can also be used.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Motor starter protectors/	Rated current I _n	Up to	Up to 240 V AC ¹⁾		Up to 400 V AC ¹⁾		Up to 400 V AC ¹⁾ /415 V A		Up to 400 V AC ¹⁾ /415 V AC ²⁾		Up to 400 V AC ¹⁾ /415 V AC ²⁾		Up to 440 V AC $^{1)}$ /460 V AC $^{2)}$ Up to 500 V AC $^{1)}$ /525 V AC $^{2)}$				500 V AC1/525 V AC2)		Up to 690 V AC ¹		V AC ¹⁾
circuit breakers		I_{CU}	I_{CS}	Max. fuse (gG)	I_{CU}	I_{CS}	Max. fuse (gG) ³⁾	I_{CU}	I_{CS}	Max. fuse (gG) ³⁾	$I_{ m CU}$	$I_{ t CS}$	Max. fuse (gG) ³⁾	$I_{ m CU}$	I_{CS}	Max. fuse (gG) ³⁾⁴⁾					
Туре	Α	kA	kA	Α	kA	kA	А	kA	kA	Α	kA	kA	А	kA	kA	А					
Size S2																					
3RV2.31	14; 17 20 25	100 100 100	100 100 100	 	65 65 65	30 30 30	100 100 100	50 50 50	25 25 15	100 100 100	12 12 12	6 6 6	63 80 80	5 5 5	3 3 3	63 80 80					
	32; 36 40; 45 52	100 100 100	100 100 100	 	65 65 65	30 30 30	125 160 160	50 50 50	15 15 15	125 125 125	10 10 10	5 5 5	100 100 125	4 4 4	2 2 2	100 100 125					
	59; 65 73; 80	100 100	100 100		65 65	30 30	160 200	50 50	15 15	160 200	8 8	4	125 160	4 4	2	125 125					
Size S2, with in switching capa																					
3RV2.32	14; 17 20; 25 32 45 52	100 100 100 100	100 100 100 100	 	100 100 100 100	50 50 50 50	 	65 65 65	30 30 30 30	100 100 125 125	18 18 15 15	10 10 8 8	63 80 100 125	8 8 6 6	5 5 4 4	63 80 100 125					
	59; 65 73; 80	100 100	100 100		100 100	50 50		50 50	15 15	160 200	10 10	5 5	125 160	6	4	125 125					
Size S3																					
3RV2.41	40 50 63 75	100 100 100 100	100 100 100 100	 	65 65 65 65	30 30 30 30	125 125 160 160	65 65 65 65	30 30 30 30	125 125 160 160	12 12 12 8	6 6 6 4	100 100 100 125	6 6 6 5	3 3 3 3	63 80 80 100					
	84 100	100	100		65	30	160	65	30	160	8	4	125	5	3	125					
Size S3, with in switching capa																					
3RV2.42	40 50 63 75 84 100	100 100 100 100	100 100 100 100	 	100 100 100 100	50 50 50 50 50	 	100 100 70 70 70	50 50 50 50	 200 200 200	18 15 15 10	9 7.5 7.5 5	160 160 160 160	12 10 7.5 6	6 5 4 3	80 100 100 125 160					
3RV2742 ⁵⁾	up to 70 A	100	100		100	50			equest												

⁻⁻ No back-up fuse required, since short-circuit resistant up to 100 kA

^{1) 10%} overvoltage.

²⁾ 5% overvoltage.

 $^{^{3)}}$ Back-up fuse only required if short-circuit current at installation location is > $I_{\rm cu}.$

 $^{^{\}rm 4)}$ Alternatively, fuseless limiter combinations for 690 V AC can also be used.

⁵⁾ The values for the 3RV2742 circuit breakers have been tested only up to 400 V/415 V AC.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Short-circuit breaking capacity I_{culT} in the IT system (IT network) according to IEC 60947-2

3RV motor starter protectors/circuit breakers are suitable for use in IT systems. The values of $I_{\rm Cu}$ and $I_{\rm CS}$ apply for the 3-pole short circuit. In the case of a double ground fault in different phases at the input and output side of a motor starter protector/circuit breaker, the special short-circuit breaking capacity $I_{\rm culT}$ applies. The specifications in the table below apply to 3RV motor starter protectors/circuit breakers.

If the short-circuit current at installation location exceeds the motor starter protector/circuit breaker's specified rated short-circuit breaking capacity, you will need to use a back-up fuse. The maximum rated current of this back-up fuse is indicated in the tables. The rated short-circuit breaking capacity then applies as specified on the fuse.

Motor starter protectors/	Rated current I _n	Up to 2	40 V AC ¹⁾	Up to 400 V AC	⁾ /415 V AC ²⁾	Up to 440 V AC ¹⁾	/460 V AC ²⁾	Up to 500 V AC ¹	⁾ /525 V AC ²⁾	Up to 69	90 V AC ¹⁾⁵⁾ Max. fuse
circuit breakers		I_{culT}	Max. fuse (gG) ³⁾	I_{CuIT}	Max. fuse (gG) ³⁾⁴⁾	I_{CuIT}	Max. fuse (gG) ³⁾	I_{CuIT}	Max. fuse (gG) ³⁾	Cull	(gG) ³⁾
Туре	Α	kA	Α	kA	А	kA	Α	kA	Α	kA	А
Size S00											
3RV1011	0.16 0.4 0.5 0.63	100 100 100	 	100 100 100	 	100 100 6	 6	100 100 6	 6	100 0.5 0.5	 4 6
	0.8 1 1.25	100 100 100	 	100 4 2	10 20	5 2 2	6 10 16	5 2 2	6 10 16	0.5 0.5 0.5	6 10 16
	1.6 2 2.5	100 100 100	 	2 2 2	20 35 35	2 2 2	20 25 25	2 2 2	20 25 25	1 1 1	16 20 25
	3.2 4 5	100 100 100	 	2 2 2	40 40 50	2 2 2	35 35 35	2 2 2	35 35 35	1 1 1	25 35 35
	6.3 8 10 12	100 50 50 50	 80 80 80	2 2 2 2	50 63 63 80	2 2 2 2	40 40 50 50	2 2 2 2	40 40 50 50	1 1 1	40 40 50 50
3RV2.11	0.16 0.4 0.5 0.63; 0.8	100 100 100	 	100 100 100	 	100 100 100	 	100 100 100	 	100 0.5 0.5	 4 6
	1 1.25 1.6	100 100 100	 	100 100 100	 	2 2 2	10 16 20	2 2 2	10 16 20	1.5 1.5 1.5	10 16 16
	2; 2.5 3.2 4; 5	100 100 100	 	8 8 4	25 32 32	2 2 1.5	25 32 32	2 2 1.5	25 32 32	1.5 1.5 1.5	20 25 25
	6.3; 8 10 12.5 16	100 100 100 55	 80	4 4 4 4	50 50 63 63	1 1 1	40 40 50 50	1 1 1	40 40 50 50	1 1 1	35 40 40 40
Size S0											
3RV2.21	0.16 0.4 0.5 0.63; 0.8 1 1.25	100 100 100 100 100	 	100 100 100 100 100	 	100 100 100 2 2	 10 16	100 100 100 2 2	 10 16	100 0.5 0.5 1.5	 4 6 10 16
	1.6 2; 2.5 3.2 4; 5	100 100 100 100	 	100 8 8 4	 25 32 32	2 2 2 1.5	20 25 32 32	2 2 2 1.5	20 25 32 32	1.5 1.5 1.5 1.5	16 20 25 25
	6.3; 8 10 12.5 16	100 100 100 55	 80	4 4 4	50 50 63 63	1 1 1	40 40 50	1 1 1	40 40 50 50	1 1 1	35 40 40 40
	20 25 28; 32 36; 40	55 55 20	80 80 80	4 2 2	63 63 63	1 1 1	50 63 63	1 1 1	50 63 63	1 1 1	50 63 63

⁻⁻ No back-up fuse required, since short-circuit resistant up to 100 kA

^{1) 5%} overvoltage.

²⁾ Without overvoltage.

 $^{^{\}rm 3)}$ Back-up fuse only required if short-circuit current at installation location is $> I_{\rm culT}.$

⁴⁾ Alternatively, fuseless limiter combinations for 690 V AC can also be used.

 $^{^{5)}}$ Overvoltage category II applies for applications in IT systems > 600 V.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Motor starter protectors/	rotectors/		Up to 240 V AC ¹⁾		⁾ /415 V AC ²⁾	Up to 440 V AC ¹⁾	/460 V AC ²⁾	Up to 500 V AC ¹)/525 V AC ²⁾	Up to 690 V AC ¹⁾⁵⁾	
circuit breakers		I_{culT}	Max. fuse (gG) ³⁾	I_{culT}	Max. fuse (gG) ³⁾⁴⁾	I_{culT}	Max. fuse (gG) ³⁾	I_{culT}	Max. fuse (gG) ³⁾	I_{culT}	Max. fuse (gG) ³⁾
Туре	Α	kA	Α	kA	Α	kA	Α	kA	Α	kA	Α
Size S2											
3RV2031, 3RV2131, 3RV2331	14 25 32 45 52 80	100 100 100	 	8 6 4	100 125 160	6 4 3	80 100 125	6 4 3	80 100 125	4 3 2	63 80 100
Size S2, with increasurity	ised										
3RV2032, 3RV2332	14 25 32 45 52 59 80	100 100 100 100	 	8 6 6	100 125 160 160	6 6 6 4	80 100 125 125	6 6 6 4	80 100 125 125	4 4 4 4	63 80 100 100
Size S3											
3RV2.41	40 50 63 75 84; 100	65 65 65 65	125 125 160 160 160	10 8 6 5 5	63 80 80 100 125	5 3 3 2 2	50 63 63 80 100	5 3 3 2 2	50 63 63 80 100	5 3 3 2 2	50 63 63 80 100
Size S3, with increasurity switching capacity	ised										
3RV2.42	40 50 63 75 84; 100	100 100 100 100 100	 	12 10 7.5 6 6	80 100 100 125 160	6 4 4 3 3	63 80 80 100 125	6 4 4 3 3	63 80 80 100 125	6 4 4 3 3	63 80 80 100 125

⁻⁻ No back-up fuse required, since short-circuit resistant up to 100 kA

^{1) 10%} overvoltage.

²⁾ 5% overvoltage.

 $^{^{\}rm 3)}$ Back-up fuse only required if short-circuit current at installation location is > $I_{\rm culT}.$ $^{\rm 4)}$ Alternatively, fuseless limiter combinations for 690 V AC can also be used.

 $^{^{5)}}$ Overvoltage category II applies for applications in IT systems > 600 V.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Limiter function with standard devices for 500 V AC and 690 V AC according to IEC 60947-2

The table shows the rated ultimate short-circuit breaking capacity $I_{\rm cu}$ and the rated service short-circuit breaking capacity $I_{\rm cs}$ with an upstream standard motor starter protector/circuit breaker that fulfills the limiter function at voltages 500 V AC and 690 V AC.

The short-circuit breaking capacity can be increased significantly with an upstream standard motor starter protector/circuit breaker with limiter function. The motor starter protector/circuit breaker which is connected downstream must be set to the rated current of the load.

With motor starter protector/circuit breaker assemblies, note the clearance to grounded parts and between the motor starter protectors/circuit breaker. Short-circuit proof wiring between the motor starter protectors/circuit breakers must be ensured. The motor starter protectors/circuit breakers can be mounted side by side in a modular arrangement.

	Standard motor starter protectors/circuit breakers With limiter		Up to 500 V AC ¹⁾ /52	25 V AC ²⁾	Up to 690 V AC ¹⁾⁵⁾	
Rated current <i>I</i> _n			$I_{ extsf{CU}}$	$I_{ t CS}$	$I_{ extsf{CU}}$	$I_{ t CS}$
Туре	Туре	Α	kA	kA	kA	kA
Size S00						
Size S0: 3RV2321-4EC10	3RV2011	2 6.3 8	100	 50	50 50	25 25
$I_{\cap} = 32 \text{ A}$		10 16	100	50	20 ³⁾	10 ³⁾
Size S2: 3RV2331-4WC10	3RV2011	10 16			50	25
<i>I</i> _n = 52 A						
Size S0						
Size S0: 3RV2321-4EC10	3RV2021	12 32	100	50	20 ³⁾	10 ³⁾
<i>I</i> _n = 32 A						
Size S2: 3RV2331-4WC10	3RV2021	16 32			50	20
$I_{\rm D} = 52 {\rm A}$						
Size S2, with increase	ed switching capacity					
Size S2: 3RV2332-4RC10	3RV2032	14 80	100	50	70	35
I _n = 80 A						
Size S3, with increase	ed switching capacity					
Size S3 ⁴⁾ : 3RV2342-4MC10	3RV2042	40 100	100	50	50	25
$I_{\rm n} = 100 \; {\rm A}$						

⁻⁻ No limiter required

^{1) 10%} overvoltage.

²⁾ 5% overvoltage.

³⁾ Infeed to the limiter is always on the side 1L1/3L2/5L3.

⁴⁾ Infeed to the limiter only on the side 2T1/4T2/6T3. At the infeed side phase barriers have to be used.

⁵⁾ Use phase barriers on the infeed side.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Permissible rated data of devices approved for North America (UL/CSA)

Motor starter protectors of the 3RV2 series are approved for UL/CSA, and according to UL 508/UL 60947-4-1 and CSA C22.2 No. 14/CSA C22.2 No. 60947-4-1 they can be used on their own or as load feeders in combination with a contactor.

These motor starter protectors/circuit breakers can be used as "Manual Motor Controllers" for "Group Installations", as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" and as "Self-Protected Combination Motor Controllers (Type E)".

3RV motor starter protectors as "Manual Motor Controllers"

If used as a "Manual Motor Controller", the motor starter protector is always operated in combination with an upstream short-circuit protection device. Approved fuses or motor starter protectors/circuit breakers according to UL 489/CSA C22.2 No. 5 may be used for this purpose. These devices must be dimensioned according to the National Electrical Code (UL) or Canadian Electrical Code (CSA).

The file numbers for the approval of the 3RV as a manual motor controller are as follows:

- UL File No. 47705, CCN: NLRV
- CSA Master Contract 165071, Product Class: 3211

Motor starter protec	tors/		g ¹⁾ for FLA ²⁾	Rated	240 V AC		480 V AC		600 V AC	
circuit breakers		max.		current I _n	UL	CSA	UL	CSA	UL	CSA
		Single-	Three-		$I_{bc}^{3)}$	$I_{bc}^{3)}$	$I_{\rm bc}^{3)}$	$I_{\rm bc}^{3)}$	$I_{bc}^{3)}$	$I_{\rm bc}^{3)}$
Гуре	V	phase	phase	Α	kA	kA	kA	kA	kA	kA
Size S00										
3RV1011				0.16 2	65	65	65	65	10	10
FLA ²⁾ max. 12 A,	115	1/2		2.5 3.2	65 65	65 65	65 65	65 65	10 10	10 10
600 V	200	1 1/2	3	4	65	65	65	65	10	10
	230 460	2	3 7 1/2	5	65	65	65	65	10	10
	575/600		10	6.3	65	65	65	65	10	10
				8	65 65	65 65	65 65	65 65	10 10	10 10
				12	65	65	65	65	10	10
RV2011, 3RV2111, 3	3RV2311, 3R	V2411		0.16 12.5	65	65	65	65	30	30
FLA ²⁾ max.			2	16	65	65	65	65		
гца ^{-,} max. 16 A, 480 V	115/120 200/208	1	2 3 5							
12.5 A, 600 V	230/240	2								
	460/480 575/600		10 10							
3RV1611-0BD10	5.5,000			0.2	65	65	65	65	10	10
Size S0										
BRV2021, 3RV2121, 3	3RV2321, 3R	V2421		0.16 12.5	65	65	65	65	30	30
-LA ²⁾ max.	115/120	3	5	16 25 28, 32	65 65	65 65	65 50	65 50	/(30) ⁴⁾	/(30)
10 A, 480 V	200/208	5	10	36, 40	65	65	12	12		
12.5 A, 600 V	230/240 460/480	7 1/2 	10 30							
	575/600									
Size S2										
3RV2031, 3RV2331				14 36	65	65	65	65	25	25
FLA ²⁾ max.	115/120	7 1/2	10	40 52 59 65	65 65	65 65	65 65 ⁵⁾	65 65 ⁵⁾	22 20 ⁵⁾	22 20 ⁵⁾
30 A, 600 V	200/208	15	25	73 80	65	65	65 ⁵⁾	65 ⁵⁾	20 ⁵⁾	20 ⁵⁾
	230/240 460/480	15	30 60							
	575/600		75							
Size S2, with incr	eased swite	ching cap	acity							
3RV2032, 3RV2332				14 36 40 52	100	100 100	100 100	100 100	25 22	25
FLA ²⁾ max.	115/120	7 1/2	10	40 52 59 65	100 100	100	100 100 ⁵⁾	100 100 ⁵⁾	25 ⁵⁾	22 25 ⁵⁾ 25 ⁵⁾
80 A, 600 V	200/208	15	25	73 80	100	100	100 ⁵⁾	100 ⁵⁾	25 ⁵⁾	25 ⁵⁾
	230/240 460/480	15 	30 60							
	575/600		75							
Size S3		-	_							
BRV2.41, 3RV2.42				40 75 84 100	65 65	65 65	65 65	65 65	30 10/30 ⁶⁾	30 10/30 ⁶
ELA ²⁾ max.	115/120	7 1/2	15	04 100	00	00	00	00	10/30-7	10/30
100 A, 600 V	200/208	15	30							
	222121	20	40							
	230/240 460/480		75							

⁻⁻ No approval

¹⁾ hp rating = Power rating in horse power (maximum motor rating).

²⁾ FLA = Full Load Amps/motor full load current.

³⁾ Corresponds to "short-circuit breaking capacity" according to UL/CSA.

⁴⁾ Values in brackets only apply to 3RV2.23 motor starter protectors.

⁵⁾ With Class J fuse.

⁶⁾ With Class J fuse 300 A.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

3RV20 motor starter protectors (up to 100 A) as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations"

The application as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" is only available for UL. CSA does not recognize this approval! When the motor starter protector is used as a "Manual Motor Controller Suitable for Tap Conductor Protection in Group Installations", it must always be combined with upstream short-circuit protection. Approved fuses or a circuit breaker according to UL 489 may be used for this purpose. These devices must be dimensioned according to the National Electrical Code.

The 3RV20 motor starter protectors are approved as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" under the following file number:

• UL File No. 47705, CCN: NLRV

Motor starter prote circuit breakers	ectors/	hp rating max.	¹⁾ for FLA ²⁾	Rated current I _n	240 V AC UL	480 Y/277 V AC UL	600 Y/347 V AC UL
		Single-	Three-		$I_{bc}^{3)}$	$I_{\rm bc}^{3)}$	$I_{\rm bc}^{3)}$
Туре	V	phase	phase	А	kA	kA	kA
Size S00							
3RV1011				0.16 0.8	65	65	10
FLA ²⁾ max. 8 A,	115	1/3		1 1.25	65 65	65 65	10 10
480 V	200	3/4		2	65	65	10
	230 460	1	2 2 5	2.5	65	65	10
	575/600			3.2	65	65	10
				4 5	65 65	65 65	10 10
				6.3	65	65	10
				8	65	65	10
3RV2011				0.16 12.5 16	65 65	65 65	30
FLA ²⁾ max.	115/120	1	2	10	00	00	
16 A, 480 V	200/208	2	3				
12.5 A, 600 V	230/240 460/480	2	5 10				
	575/600		10				
Size S0							
3RV2021				0.16 12.5	65	65	30
FLA ²⁾ max.	115/120	2	5	16 25 28; 32	65 50	65 50	
32 A, 480 V	200/208	2 3	10				
12.5 A, 600 V	230/240 460/480	5	10 20				
	575/600						
Size S2							
3RV2031				14 36	65	65	25
FLA ²⁾ max.	115/120	7 1/2	10	40 52 59 65	65 65	65 30	22
80 A, 480 V	200/208	15	25	73	65	20	
52 A, 600 V	230/240 460/480	15	30 60	80	65	10	
	575/600		75				
Size S2, with inc			acity				
3RV2032				14 36	100	100	25
FLA ²⁾ max.	115/100	7 1/2	10	40 52 59 65	100 100	100 42	22
80 A, 480 V	115/120 200/208	7 1/2 15	10 25	59 65 73	100	42 30	
52 A, 600 V	230/240	15	30	80	100	10	-
	460/480 575/600		60 75				
Size S3	373/000		7.5				
3RV204.				40 75	65	65	30
				84 100	65	65	
FLA ²⁾ max. 100 A, 480 V	115/120 200/208	7 1/2 15	15 30				
75 A, 600 V	230/240	20	40				
	460/480		75				
	575/600		75				

⁻⁻ No approval

¹⁾ hp rating = Power rating in horse power (maximum motor rating).

²⁾ FLA = Full Load Amps/motor full load current.

³⁾ Corresponds to "short-circuit breaking capacity" according to UL.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

3RV20 motor starter protectors (up to 100 A) as "Self-Protected Combination Motor Controllers (Type E)"

UL 508/UL 60947-4-1 approval demands 1-inch clearance and 2-inch creepage distance at line side for "Self-Protected Combination Motor Controllers".

Therefore, 3RV20 motor starter protectors of sizes S00 to S3 are approved according to UL 508/UL 60947-4-1 in combination with the terminal blocks listed below.

CSA does not require these extended clearances. According to CSA, these terminal blocks can be omitted when the device is used as a "Self-Protected Combination Motor Controller".

The 3RV20 motor starter protectors are approved as "Self-Protected Combination Motor Controllers" under the following file numbers:

- UL File No. E156943, CCN: NKJH
- CSA Master Contract 165071, Product Class: 3211 08

Motor starter pro	otectors/		1) for FLA ²⁾	Rated	Up to 240 \	/ AC	Up to 480 \	Y/277 V AC	Up to 600 \	Y/347 V AC
circuit breakers		max.		current I _n	UL	CSA	UL	CSA	UL	CSA
Type	V	Single- phase	Three- phase	А	I _{bc} 3) kA	$I_{ m bc}^{ m 3)}$ kA	I _{bc} ³⁾ kA	I _{bc} ³⁾ kA	I _{bc} 3) kA	I _{bc} ³⁾ kA
Size S00										
3RV2011 + 3RV2	928-1H ⁴⁾⁵⁾			0.16 12.5	65	65	65	65	30	30
FLA ²⁾ max. 16 A, 480 V; 12.5 A, 600 V	115/120 200/208 230/240 460/480 575/600	1 2 2 	2 3 5 10	16	65	65	65	65		
Size S0										
3RV2021 + 3RV2	928-1H ⁴⁾⁵⁾			0.16 12.5 16 25	65 65	65 65	65 65	65 65	30	30
FLA ²⁾ max. 32 A, 480 V 12.5 A, 600 V	115/120 200/208 230/240 460/480 575/600	2 3 5 	5 10 10 20	28; 32	50	50	50	50		
Size S2										
3RV2031+ 3RV29	938-1K ⁴⁾			14 36 40 52	65 65	65 65	65 65	65 65	25 22	25 22
FLA ²⁾ max. 73 A, 480 V 52 A, 600 V	115/120 200/208 230/240 460/480 575/600	7 1/2 15 15 	10 25 30 60 75	59 73	65	65	20	20		
Size S2, with i		itching ca	pacity							
3RV2032 + 3RV2	938-1K ⁴⁾			14 36 40 52	100 100	100 100	100 100	100 100	25 22	25 22
FLA ²⁾ max. 73 A, 480 V 52 A, 600 V	115/120 200/208 230/240 460/480 575/600	7 1/2 15 15 	10 25 30 60 75	59 73	100	100	30	30		
Size S3										
3RV2041/2042 +	3RT2946-4GA0	7 ⁴⁾		40 75 84 100	65 65	65 65	65 65	65 65	30	30
FLA ²⁾ max. 100 A, 480 V 75 A, 600 V	115/120 200/208 230/240 460/480 575/600	7 1/2 15 20 	15 30 40 75 75	04 100	03	00	00	00		-

⁻⁻ No approval

¹⁾ hp rating = Power rating in horse power (maximum motor rating).

²⁾ FLA = Full Load Amps/motor full load current.

³⁾ Corresponds to "short-circuit breaking capacity" according to UL/CSA.

⁴⁾ Not required for CSA.

⁵⁾ Alternatively phase barrier 3RV2928-1K can be used.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

3RV27 and 3RV28 motor starter protectors as "circuit breakers"

These motor starter protectors are approved as circuit breakers according to UL 489 and CSA C22.2 No. 5. They can be used therefore as upstream short-circuit protective devices for "Manual Motor Controllers" and "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations".

3RV27 and 3RV28 motor starter protectors are approved as "circuit breakers" under the following file numbers:

- UL File No. E235044, CCN: DIVQ
- CSA Master Contract 165071, Product Class: 1432 01

Motor starter	Rated current I _n	240 V AC	;	480 Y/27	7 V AC	480 V AC		600 Y/34	7 V AC	600 V AC	;
protectors/ circuit breakers		$I_{bc}^{(1)}$	CSA I _{bc} ¹⁾	$UL_{bc}^{1)}$	CSA $I_{\rm bc}^{-1)}$	$UL_{bc}^{1)}$	CSA $I_{\rm bc}^{-1)}$	UL I _{bc} ¹⁾	CSA $I_{\rm bc}^{-1)}$	UL I _{bc} ¹⁾	CSA $I_{bc}^{1)}$
Type	Α	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA
Size S00											
3RV2711	0.16 12.5 15	65 65	65 65	65 65	65 65			10	10		
3RV2811	0.16 12.5 15	65 65	65 65	65 65	65 65			10	10		
Size S0											
3RV2721	20; 22	50	50	50	50						
3RV2821	20; 22	50	50	50	50						
Size S3											
3RV2742	10; 15 20 30 35 60 70	65 65 65 65	65 65 65 65	65 65 65 65	65 65 65 65	65 65 	65 65 	20 20 20 10	20 20 20 10	20 	20

⁻⁻ No approval

¹⁾ Corresponds to "short-circuit breaking capacity" according to UL.

Protection EquipmentMotor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

General data							
Туре			3RV2.1.	3RV2.2.	3RV2.3.	3RV2.4.	3RV27, 3RV28
Size			S00	S0	S2	S3	S00, S0
			500	50	52	53	500, 50
Dimensions (W x H x D) Screw terminals Spring-loaded terminals	W	mm mm	45 x 97 x 92 45 x 106 x 92	45 x 97 x 92 45 x 119 x 92	55 x 140 x 149	70 x 165 x 169	45 x 144 x 92
Standards							
• IEC/EN 60947-1 (VDE 0660 Part			Yes				
• IEC/EN 60947-2 (VDE 0660 Part			Yes				
 IEC/EN 60947-4-1 (VDE 0660 Pa UL 508/UL 60947-4-1. 	rt 102)		Yes Yes				
CSA C22.2 No. 14/CSA C22.2 No.	o. 60947-4-1		163				
 UL 489, CSA C22.2 No. 5 							Yes
Number of poles			3				
Max. rated current I _{n max}		Α	16	40	80	100	22
= max. rated operational curren	t I _e)						
Permissible ambient temperature	e	00	F0 00				
Storage/transportOperation	1 · 0 16 22 A	°C	-50 +80 -20 +70				
- Ορσιαιίστι	<i>I</i> _n : 0.16 32 A	O	(current reduction	above +60 °C)			
	<i>I</i> _n : 36 40 A	°C		-20 +40 [^]			
				(the devices must			
				not be mounted side-by-side and			
				they must not be			
				assembled with			
				link modules with			
				contactors. A lateral clear-			
				ance of 9 mm is			
				required.)			
	<i>I</i> _n : 14 80 A	°C			-20 +70		
					(current		
					reduction above +60 °C)		
	<i>I</i> _n : 40 100 A	°C			above +00 °C)	-20 +70	
						(current	
						reduction	
						above +60 °C)	
Permissible rated current at inside control cabinet	de temperature of						
• +60 °C		%	100				
• +70 °C		%	87				
Permissible rated current at amb							
enclosure (applies to motor start							
breaker inside enclosure: S00/S0 • +35 °C) ≤ 32 A, S2 ≤ 52 A)	%	100				
• +33 C • +60 °C		%					
Rated operational voltage <i>U</i> _e							
• Acc. to IEC		V AC	690 (when a mole	ded-plastic enclosur	e is used only 500) V)	
• Acc. to UL/CSA		VAC					
Rated frequency		Hz	50/60				
Rated insulation voltage <i>U</i> i		V	690			1 000	690
Rated impulse withstand voltage	e U _{imp}	kV	6			8	6
Utilization category	•						
• IEC 60947-2 (motor starter protein	ctor/circuit breaker)		A				
• IEC 60947-4-1 (motor starter)	A IEO 200 17 : :		AC-3		10/00		
Trip class CLASS	Acc. to IEC 60947-4-1	141	10		10/20		
Power loss P _v per motor starter protector	<i>I</i> _n : 0.16 0.63 A <i>I</i> _n : 0.8 6.3 A	W	5.5 7.3				5.5 7.3
dependent upon	I _n : 8 16 A	W	9.3				9.3
	<i>I</i> _n : 14 16 A	W		9.3	12.5		9.3
	<i>I</i> _n : 17 25 A	W		10.5	14.5		10.5
(upper setting range)	1,00 20 4	W		13.3 16.3	18 20		
(upper setting range)	<i>I</i> _n : 28 32 A	W					
(upper setting range)	<i>I</i> _n : 28 32 A <i>I</i> _n : 36 40 A	W			04.5		
(upper setting range)	In: 28 32 A In: 36 40 A In: 45 52 A	W			24.5	-	
(upper setting range)	In: 28 32 A In: 36 40 A In: 45 52 A In: 59 65 A	W W			26		
(upper setting range)	In: 28 32 A In: 36 40 A In: 45 52 A In: 59 65 A In: 73 80 A	W W W	 		26 29.5		
(upper setting range)	In: 28 32 A In: 36 40 A In: 45 52 A In: 59 65 A In: 73 80 A In: 40 50 A	W W W			26	 27	
rated current I_n (upper setting range) $R_{\text{conducting path}} = \frac{P}{I^2 \times 3}$	In: 28 32 A In: 36 40 A In: 45 52 A In: 59 65 A In: 73 80 A In: 40 50 A In: 40 50 A In: 63 75 A	W W W	 		26 29.5		
(upper setting range)	In: 28 32 A In: 36 40 A In: 45 52 A In: 59 65 A In: 73 80 A In: 40 50 A	W W W	 		26 29.5 	 27 38	

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Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

General data (continued)							
Туре			3RV2.1.	3RV2.2.	3RV2.3.	3RV2.4.	3RV27, 3RV28
Size			S00	S0	S2	S3	S00, S0
Dimensions (W x H x D) • Screw terminals • Spring-loaded terminals	W	mm mm	45 x 97 x 92 45 x 106 x 92	45 x 97 x 92 45 x 119 x 92	55 x 140 x 149	70 x 165 x 169	45 x 144 x 92
Degree of protection	Acc. to IEC 60529		IP20			de)) (use additional te e of protection)	erminal covers fo
Touch protection	Acc. to IEC 60529		Finger-safe		Finger-safe, for	vertical contact fro	m the front
Temperature compensation	Acc. to IEC 60947-4-1	°C	-20 +60				
Phase failure sensitivity	Acc. to IEC 60947-4-1		Yes (not for 3RV	/23 motor starter p	rotectors)		No
Protection of motors in hazardo • EC type-examination certificate European Directive 2014/34/EU	number according to (ATEX)			V20 motor starter 001 🕟 II (2) GD	protectors)		No No
 according to international stand 	ard IECEx		IECEx BVS14.0	102 [Ex]			No
Isolating function Main and EMERGENCY STOP switch characteristics (with corresponding accessories)	Acc. to IEC 60947-2 Acc. to EN 60204-1 VDE 0113		Yes Yes				
Protective separation between main and auxiliary circuits required for PELV applications	Acc. to IEC 60947-1						
 Up to 400 V + 10% Up to 415 V + 5% (higher voltace) 	roe on roquoet)		Yes Yes				
Permissible mounting position	gos on requesty			60447 start comr	nand "I" right-hand	side or top	
Mechanical endurance (operating	ng cycles)		100 000		52 A: 50 000, 80 A: 20 000	25 000	100 000
Electrical endurance (operating	cycles)		100 000		52 A: 50 000, 80 A: 20 000	25 000	100 000
Max. switching frequency per he	our (motor starts)	1/h	15				

General data				
Type Size Dimensions (W x H x D)	mm	3RV2742 S3 70 x 168 x 169	3RV1611-0BD10¹⁾ S00 45 × 90 × 70	3RV1011 S00 45 x 90 x 70
Standards • IEC/EN 60947-1 (VDE 0660 Part 100) • IEC/EN 60947-2 (VDE 0660 Part 101) • UL 508/UL 60947-4-1, CSA C22.2 No.14/CSA 60947-4- • UL 489, CSA C22.2 No. 5	1	Yes Yes No Yes	Yes No	
Number of poles Max. rated current In max	A	70	0.2	12
(= max. rated operational current I_e)		. 0	0.2	
Permissible ambient temperature • Storage/transport • Operation	°C	-50 +80 -20 +70 (current reducti	on above +60 °C)	
Permissible rated current at inside temperature of concabinet • +60 °C • +70 °C	trol % %	100 87		
Permissible rated current at ambient temperature of enclosure (applies to motor starter protector/circuit breaker inside enclosure) • +35 °C • +60 °C	%	 		100
Rated operational voltage <i>U</i> _e • Acc. to IEC • Acc. to UL/CSA	V AC V AC	690 (with molded-plastic e	nclosure 500 V)	
Rated frequency	Hz	50/60		
Rated insulation voltage <i>U</i> _i	V	1 000	690	
Rated impulse withstand voltage $U_{\rm imp}$	kV	8	6	
Utilization category • IEC 60947-2 (motor starter protector/circuit breaker) • IEC 60947-4-1 (motor starter)		A AC-3		

 [&]quot;Technical specifications" for 3RV1611 voltage transformer circuit breakers, see page 7/25.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

General data (continued)					
Туре			3RV2742	3RV1611-0BD10 ¹⁾	3RV1011
Size			S3	S00	S00
Dimensions (W x H x D)	W	mm	70 x 168 x 169	45 x 90 x 70	45 x 90 x 70
Power loss $P_{\rm v}$ per motor starter	<i>I</i> _n : 0.2 A	W		5	
protector dependent upon rated current I_n	<i>I</i> _n : 10 A	W	10		
(upper setting range)	<i>I</i> _n : 15 35 A <i>I</i> _n : 40 70 A	W W	14 23.5		
$R_{\text{per conducting path}} = \frac{P}{I^2 \times 3}$	<i>I</i> _n : 1.25 A	W			5.5
$I^2 \times 3$	<i>I</i> _n : 1.65 6.3 A <i>I</i> _n : 8 12 A	W			7.3 9.3
Shock resistance	Acc. to IEC 60068-2-27	g/ms	25/11 (square and sine pu	ılse)	0.0
Degree of protection	Acc. to IEC 60529	<i>3</i> , -	- IP20 (front side)	IP20	
			- Connecting terminal IP00		
Touch protection	Acc. to IEC 60529		Finger-safe, for vertical contact from the front	Finger-safe	
Temperature compensation	Acc. to IEC 60947-4-1	°C	-20 +60		
Phase failure sensitivity	Acc. to IEC 60947-4-1		No	Yes	
Explosion protection – Safe ope "increased safety" type of protection EC type-examination certificate nu according to directive 2014/34/EU	ction ımber		No		Yes
Isolating function	Acc. to IEC 60947-2		Yes		
Main and EMERGENCY STOP switch characteristics (with corresponding accessories)	Acc. to EN 60204-1		Yes		
Protective separation between main and auxiliary circuits,	Acc. to IEC 60947-1				
required for PELV applications • Up to 400 V + 10%			Voo		
 Up to 400 V + 10% Up to 415 V + 5% (higher voltag) 	es on request)		Yes Yes		
Permissible mounting position	. ,		Any, acc. to IEC 60447 sta	art command "I" right-har	nd side or top
Mechanical endurance	Operatir	ng cycles	25 000	100 000	
Electrical endurance	Operatir	ng cycles	25 000	100 000	
Max. switching frequency per ho	our (motor starts)	1/h	15		

 [&]quot;Technical specifications" for 3RV1611 voltage transformer circuit breakers, see page 7/25.

Rated data of the auxiliary switches and signaling switches

		Lateral auxiliary switch with 1 NO + 1 NC, 2 NO, 2 NC, 2 NO + 2 NC	Signaling switch	Transverse auxiliary switch 1 CO	with 1 NO + 1 NC, 2 NC
Max. rated voltage • Acc. to NEMA (UL) • Acc. to NEMA (CSA)	V AC V AC	600 600		250 250	
Uninterrupted current	А	10		5	2.5
Switching capacity		1 NO + 1 NC, 2 NO, 2 NC: A600, Q300; 2 NO + 2 NC: A300, Q300	A600, Q300	B600, R300	C300, R300

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Front transverse auxiliary switches			
		Switching capacity for	r different voltages
		1 CO	1 NO + 1 NC, 2 NO
Rated operational current I _e			
 At AC-15, alternating voltage 24 V 230 V 	A A	4 3	2 0.5
 At AC-12 = I_{th}, alternating voltage 24 V 230 V 	A A	10 10	2.5 2.5
 At DC-13, direct voltage L/R 200 ms 24 V 48 V 60 V 110 V 220 V 	A A A A	1 0.22 0.1	1 0.3 0.15
Minimum load capacity	V mA	17 1	

Front transverse solid-state com	patible auxiliary switches		
			Switching capacity for different voltages
			1 CO
Rated operational voltage U _e	Alternating voltage	V	125
Rated operational current I _e /AC-14	At $U_e = 125 \text{ V}$	Α	0.1
Rated operational voltage U _e	Direct voltage L/R 200 ms	V	60
Rated operational current I_e /DC-13	At U_e = 60 V	Α	0.3
Minimum load capacity		V	5
		mΑ	1

Lateral auxiliary switches with signaling switch		
		Switching capacity for different voltages: Lateral auxiliary switch with 1 NO + 1 NC, 2 NO, 2 NC, 2 NO + 2 NC, Signaling switch
Rated operational current I _e		
 At AC-15, alternating voltage 24 V 230 V 400 V 690 V 	A A A	6 4 3 1
 At AC-12 = I_{th}, alternating voltage 24 V 230 V 400 V 690 V 	A A A	10 10 10 10
 At DC-13, direct voltage L/R 200 ms 24 V 110 V 220 V 440 V 	A A A	2 0.5 0.25 0.1
Minimum load capacity	V mA	17 1

Auxiliary releases			
		Undervoltage releases	Shunt releases
Power consumption			
During pick-upAC voltagesDC voltages	VA/W W	20.2/13 20	13 80
During uninterrupted dutyAC voltagesDC voltages	VA/W W	7.2/2.4 2.1	-
Response voltage			
• Tripping	V	0.35 0.7 x <i>U</i> _s	0.7 1.1 x U _s
• Pick-up	V	0.85 1.1 x <i>U</i> _s	
Opening time maximum	ms	20	

Short-circuit protection for auxiliary and control circuits		
Melting fuses operational class gG Miniature circuit breakers C characteristic	Α Δ	10 6 (prospective short-circuit current < 0.4 kA)
minutare direct breakers o characteristic	/ \	o (prospective short circuit current < 0.4 lv ()

Protection EquipmentMotor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

T		0DV0 44	0DV0 04	0D)/0 04 4D 4	0DV0 04 4 L4	0DV07 0DV00
Туре		3RV2.11	3RV2.21	3RV2.31-4B.1., 3RV2.31-4D.1., 3RV2.31-4E.1., 3RV2.31-4P.1., 3RV2.31-4S.1., 3RV2.31-4T.1., 3RV2.31-4U.1., 3RV2.31-4V.1.	3RV2.31-4R.1., 3RV2.31-4W.1.,	3RV27, 3RV28
Size		S00	S0	S2		S00, S0
Connection type		Screw term	inals			
Terminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2	M6, Pozidriv size 2		M4, Pozidriv size 2
Operating devices	mm	Ø 5 6	Ø 5 6	Ø 5 6		Ø 5 6
Prescribed tightening torque	Nm	0.8 1.2	2 2.5	3.0 4.5		2.5 3
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid or stranded	mm ²	2 x (0.75 2.5) ¹⁾ , 2 x 4	2 x (1 2.5) ¹⁾ 2 x (2.5 10) ¹⁾	2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	2 x (1 35) ¹⁾ , 1 x (1 50) ¹⁾	2 x (1 10) ¹⁾ , max. 1 x 25
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾	2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10	2 x (1 16) ¹⁾ , 1 x (1 25) ¹⁾	2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	1 x (1 16), max. 6 + 16
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ , 2 x (18 12) ¹⁾	2 x (16 12) ¹⁾ , 2 x (14 8) ¹⁾	2 x (18 3) ¹⁾ , 1 x (18 2) ¹⁾	2 x (18 2) ¹⁾ , 1 x (18 1) ¹⁾	2 x (14 10)
Connection type		Spring-load	ed terminals			
Operating devices	mm	3.0 x 0.5				
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid or stranded	mm^2	2 x (0.5 4)	2 x (1 10)			
 Finely stranded without end sleeve 	$\rm mm^2$	2 x (0.5 2.5)	2 x (1 6)			
 Finely stranded with end sleeve (DIN 46228) 	$\rm mm^2$	2 x (0.5 2.5)	2 x (1 6)			
AWG cables, solid or stranded	AWG	2 x (20 12)	2 x (18 8)			
Max. external diameter of the conductor insulation	mm	3.6	6.4			

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Туре		3RV2.4./ 3RV2742	3RV1611-0BD10 ¹⁾ / 3RV1011		
Size		S3	S00		
Connection type		Screw terminals with box terminal	Screw terminals		
Terminal screw		M6	Pozidriv size 2		
Prescribed tightening torque	Nm	4.5 6	0.8 1.2		
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm ²	2 x (2.5 16) ²⁾ , 2 x (10 50) ²⁾ , 1 x (10 70) ²⁾	2 x (0.5 1.5) ²⁾ , 2 x (0.75 2.5) ²⁾		
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (2.5 35) ²⁾ , 1 x (2.5 50) ²⁾	2 x (0.5 1.5) ²⁾ 2 x (0.75 2.5) ²⁾		
AWG cables, solid or stranded	AWG	2 x (10 1/0) ²⁾ , 1 x (10 2/0) ²⁾	2 x (18 14)		
Ribbon cable conductors (number x width x thickness)	mm	2 x (6 x 9 x 0.8)			
Removable box terminals ³⁾					
With copper bars ⁴⁾	mm	2 x 12 x 4			
With cable lugs ⁵⁾					
- Terminal screw		M6			
- Prescribed tightening torque	Nm	4.5 6			
- Usable ring terminal lugs	d ₂ mm mm	$d_2 = min. 6.3$ $d_3 = max. 19$			

 [&]quot;Technical specifications" for 3RV16 voltage transformer circuit breakers, see page 7/25.

2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

terminais. This does not apply for Shv2742.								
Conductor cross-sections for auxiliary and control	circuits							
Туре		3RV2.11	3RV1011/ 3RV1611- 0BD10 ¹⁾	3RV2.21	3RV2.3	3RV2.4	3RV27, 3RV28	
Size		S00		S0	S2	S3	S00, S0, S3	
Connection type		⊕ Scr	ew terminals					
Terminal screw		M3, Pozid	riv size 2					
Operating devices	mm	Ø 5 6						
Prescribed tightening torque	Nm	0.8 1.2						
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected								
Solid or stranded	mm ²	2 x (0.5 1.5) ²⁾ , 2 x (0.75 2.5) ²⁾						
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ²⁾ , 2 x (0.75 2.5) ²⁾						
AWG cables, solid or stranded	AWG	2 x (18	14) ²⁾ , 2 x (20	. 16) ²⁾				
Connection type		Spring-loaded terminals						
Operating devices	mm	3.0 x 0.5						
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected								
Solid or stranded	mm ²	2 x (0.5	2.5)					
Finely stranded without end sleeve	mm ²	2 x (0.5	2.5)					
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5	1.5)					
AWG cables, solid or stranded	AWG	2 x (20	14)					
Max. external diameter of the conductor insulation	mm	3.6						

see page 7/25.

1) "Technical specifications" for 3RV16 voltage transformer circuit breakers,

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

³⁾ Cable lug and busbar connection possible after removing the box terminals. This does not apply for 3RV2742.

⁴⁾ If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/54.

⁵⁾ If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/54.

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Protection EquipmentMotor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

Voltage transformer circuit breakers

General data				
Type Size Dimensions (W x H x D)	mm	3RV1611-1AG14 S00 45 x 90 x 70	3RV1611-1CG14 S00 45 x 90 x 70	3RV1611-1DG14 S00 45 x 90 x 70
	w o v		0.5	
Rated current I _n	A	1.4	2.5	3
Ambient temperature				
During storage/transport	°C	-50 +80		
During operation	°C	, ,	0 °C possible with curren	t reduction)
Rated operational voltage $U_{\rm e}$	V	400		
Rated frequency	Hz	16.66 60		
Rated insulation voltage $U_{\rm i}$	V	690		
Short-circuit breaking capacity $I_{\rm cu}$ at 400 V AC	kA	50	_	_
Set value of the thermal overload release	Α	1.4	2.5	3
Response value of the instantaneous electronic release	А	6 ± 20%	10.5 ± 20%	20 ± 20%
Tripping time of the instantaneous electronic release	ms	Approx. 6 at 12 A	Approx. 6 at 20 A	Approx. 6 at 40 A
Internal resistance				
• In cold state	Ω	> 0.25 ± 6.5%		
In heated state	Ω	> 0.30 ± 6.5%		
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15		
Degree of protection acc. to IEC 60529		IP20		
Touch protection acc. to IEC 60529		Finger-safe for vertic	al contact from the front	
Endurance				
Mechanical	Operating cycles	10 000		
Electrical	Operating cycles	10 000		
Permissible mounting position		Any		

Туре		3RV1611-1AG14	3RV1611-1CG14	3RV1611-1DG14			
Conductor cross-sections, main	circuit, 1 or 2 conductors						
Connection type			Screw terminals	;			
Terminal screw	Pozidriv size 2						
Conductor cross-sections (min./max.) 1 or 2 conductors can be connected	,						
Solid or stranded		mm^2	2 x (0.5 1.5) ¹⁾ , 2 x (0.75 2.5) ¹⁾ , 2 x (1 4)				
• Finely stranded with end sleeve (DIN 4	16228)	$\rm mm^2$	2 x (0.5 1.5) ¹⁾ , 2 x (0.75 2.5) ¹⁾				
Auxiliary switches for blocking the distance protection							
With defined lateral assignment for bloom	ocking distance protection		1 CO (for use as 1 NO or 1 NC)				
Rated operational voltage U _e	Alternating voltage	V	125				
Rated operational current I _e /AC-14	At $U_{\rm e} = 125 \text{ V}$	Α	0.1				
Rated operational voltage U _e	Direct voltage L/R 200 ms	V	60				
Rated operational current I _e /DC-13	At $U_e = 60 \text{ V}$	Α	0.3				
Minimum load capacity		V mA	5 1				
Short-circuit protection for auxili	ary circuit						
Melting fuse		А	250 V type FF 2A (pros	spective short-circuit cu	urrent < 1.1 kA)		

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

	s for "Self-Protected Combination Motor Co g to UL 508/UL 60947-4-1"	ontrollers (Type E)	
Туре			3RV2928-1H
Prescribed	tightening torque	Nm	2.5 3
Conductor	cross-sections		
• Front clam	nping point connected - Solid - Finely stranded with end sleeve - Stranded - AWG cables, solid or stranded - Terminal screw	mm ² mm ² mm ² AWG	1 10 1 16 2.5 25 14 3 M4
• Rear clam	ping point connected - Solid - Finely stranded with end sleeve - Stranded - AWG cables, solid or stranded - Terminal screw	mm ² mm ² mm ² AWG	1 10 1 16 1.5 25 14 6 M4
 Both clam 	ping points connected		
NSB0_00481	 Front clamping point: Solid Finely stranded with end sleeve Stranded AWG cables, solid or stranded Terminal screw 	mm ² mm ² mm ² AWG	1 10 1 10 ¹), 1 6 ¹) 2.5 10 14 6 M4
	- Rear clamping point: Solid Finely stranded with end sleeve Stranded AWG cables, solid or stranded	mm ² mm ² mm ² AWG	1 10 1 10 ¹⁾ , 1 16 ¹⁾ 2.5 10 16 3

M4

Terminal screw

¹⁾ The following connections are possible when both clamping points are connected:
Front 1 to 10 mm² and rear 1 to 10 mm²,
Front 1 to 6 mm² and rear 1 to 16 mm².

Protection EquipmentMotor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

General data

/ersion	Туре	3RT1900-4RE01	3RT1926-4RD01
	,,	Motor feeder connector S0	Adapter S0
General data			
Rated insulation voltage <i>U</i> _i pollution degree 3)	V	690	
Rated impulse withstand voltage <i>U</i> _{imp} pollution degree 3)	kV	6	
Rated operational voltage <i>U</i> e	V	440	
Rated frequency f or AC operation	Hz	50/60	
Rated operational current I _e IC-3 at 400 V	А	25	
lechanical endurance	Operating cycles	10 million	
lectrical endurance at $I_{ m e}$	Operating cycles		
Protective separation according to IEC 60947-1 pollution degree 3)	V	400	
Permissible ambient temperature			
During operation	°C	-25 +60	
During storage	°C	-50 +80	
Degree of protection acc. to IEC 60529		IP20 (front side)	
Conductor cross-sections			
Connection type		Screw terminals	
Solid	mm ²	1 x (0.5 6)	
Finely stranded without/with end sleeve	mm^2	1 x (0.5 6)	
Stranded	mm ²	1 x (0.5 6)	
AWG cables, solid or stranded	AWG	1 x (20 10)	
Tightening torque	Nm	0.6 0.8	
Corresponding opening tool		Cross-tip screwdriver PZ2	
🗓 and 🖲 rated data			
Rated operational voltage $U_{ m e}$	V	480	
Rated insulation voltage $U_{\rm i}$	V	600	
Ininterrupted current, at 40 °C	A	25	
Short-circuit protection ¹⁾			
At 600 V	kA	5	
CLASS RK5 fuse	А	100	
Circuit breakers with overload protection acc. to UL 489	A	100	
Combination Motor Controllers (Type E) according to			
	At 480 V Type	3RV202	
	А	22	
	kA	65	
	At 600 V Type		
	Δ	22	
	A kA	22	

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¹⁾ For more information about short-circuit values, e.g. for protection against high short-circuit currents, see the UL reports of the individual devices, www.siemens.com/sirius/manuals.

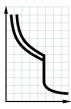
Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For motor protection IE3/IE4 ready

Selection and ordering data

CLASS 10, without auxiliary switches

PU (UNIT, SET, M) = 1 = 1 unit = 41E







3RV2011-0AA10

3RV2011-0EA20

Rated		Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	SD	Spring-loaded terminals	<u></u>
I_{n}		4	<i>I</i> >	I_{CU}		Article No.	Price per PU		Article No.	Price per PU
Α	kW	Α	Α	kA	d			d		
Size	S00									
0.16 0.2 0.25 0.32	0.04 0.06 0.06 0.09	0.11 0.16 0.14 0.2 0.18 0.25 0.22 0.32	2.1 2.6 3.3 4.2	100 100 100 100	* * *	3RV2011-0AA10 3RV2011-0BA10 3RV2011-0CA10 3RV2011-0DA10		A A A	3RV2011-0AA20 3RV2011-0BA20 3RV2011-0CA20 3RV2011-0DA20	
0.4 0.5 0.63 0.8	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	5.2 6.5 8.2 10	100 100 100 100	* * *	3RV2011-0EA10 3RV2011-0FA10 3RV2011-0GA10 3RV2011-0HA10		A A A	3RV2011-0EA20 3RV2011-0FA20 3RV2011-0GA20 3RV2011-0HA20	
1 1.25 1.6 2	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	13 16 21 26	100 100 100 100	* * *	3RV2011-0JA10 3RV2011-0KA10 3RV2011-1AA10 3RV2011-1BA10		A A A	3RV2011-0JA20 3RV2011-0KA20 3RV2011-1AA20 3RV2011-1BA20	
2.5 3.2 4 5	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	33 42 52 65	100 100 100 100	* * *	3RV2011-1CA10 3RV2011-1DA10 3RV2011-1EA10 3RV2011-1FA10		A A A	3RV2011-1CA20 3RV2011-1DA20 3RV2011-1EA20 3RV2011-1FA20	
6.3 8 10 12.5 16	2.2 3 4 5.5 7.5	4.5 6.3 5.5 8 7 10 9 12.5 10 ²⁾ 16	82 104 130 163 208	100 100 100 100 55	* * * *	3RV2011-1GA10 3RV2011-1HA10 3RV2011-1JA10 3RV2011-1KA10 3RV2011-4AA10		> > > >	3RV2011-1GA20 3RV2011-1HA20 3RV2011-1JA20 3RV2011-1KA20 3RV2011-4AA20	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

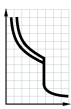
 $^{^{2)}\,}$ The setting range of the thermal overload releases has been extended.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

IE3/IE4 ready For motor protection

CLASS 10, without auxiliary switches

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41E







3RV2021-4AA10

3RV2021-4AA20

Rated current	Suitable for three-phase motors 1) with P	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	SD	Spring-loaded terminals	
I_{n}		4	<i>I</i> >	$I_{ m CU}$		Article No.	Price per PU		Article No.	Price per PU
Α	kW	Α	Α	kA	d			d		
Size S0										
0.16	0.04	0.11 0.16	2.1	100	6	3RV2021-0AA10				
0.2	0.06	0.14 0.2	2.6	100	6	3RV2021-0BA10				
0.25	0.06	0.18 0.25	3.3	100	6	3RV2021-0CA10				
0.32	0.09	0.22 0.32	4.2	100	6	3RV2021-0DA10				
0.4	0.09	0.28 0.4	5.2	100	6	3RV2021-0EA10				
0.5	0.12	0.35 0.5	6.5	100	6	3RV2021-0FA10				
0.63	0.18	0.45 0.63	8.2	100	2	3RV2021-0GA10		2	3RV2021-0GA20	
8.0	0.18	0.55 0.8	10	100	2	3RV2021-0HA10		2	3RV2021-0HA20	
1	0.25	0.7 1	13	100	2	3RV2021-0JA10		2	3RV2021-0JA20	
1.25	0.37	0.9 1.25	16	100	2	3RV2021-0KA10		2	3RV2021-0KA20	
1.6	0.55	1.1 1.6	21	100	2	3RV2021-1AA10		2	3RV2021-1AA20	
2	0.75	1.4 2	26	100	2	3RV2021-1BA10		2	3RV2021-1BA20	
2.5	0.75	1.8 2.5	33	100	2	3RV2021-1CA10		2	3RV2021-1CA20	
3.2	1.1	2.2 3.2	42	100	2	3RV2021-1DA10		2	3RV2021-1DA20	
4	1.5	2.8 4	52	100	2	3RV2021-1EA10		2	3RV2021-1EA20	
5	1.5	3.5 5	65	100	2	3RV2021-1FA10		2	3RV2021-1FA20	
6.3	2.2	4.5 6.3	82	100	2	3RV2021-1GA10		2	3RV2021-1GA20	
8	3	5.5 8	104	100	2	3RV2021-1HA10		2	3RV2021-1HA20	
10	4	7 10	130	100	2	3RV2021-1JA10		2	3RV2021-1JA20	
12.5	5.5	9 12.5	163	100	2	3RV2021-1KA10		2	3RV2021-1KA20	
16	7.5	10 ²⁾ 16	208	55		3RV2021-4AA10			3RV2021-4AA20	
20	7.5	13 ²⁾ 20	260	55	>	3RV2021-4BA10		>	3RV2021-4BA20	
22	11	16 ²⁾ 22	286	55	>	3RV2021-4CA10		▶	3RV2021-4CA20	
25	11	18 ²⁾ 25	325	55	>	3RV2021-4DA10		▶	3RV2021-4DA20	
28_	15	23 28	364	55		3RV2021-4NA10			3RV2021-4NA20	
32 ³⁾	15	27 32	400	55	>	3RV2021-4EA10		>	3RV2021-4EA20	
36 ⁴⁾	10.5	00 00	400	00		0DV0004 4D446				
36 ⁻⁷ 40 ⁴⁾	18.5 18.5	30 36	432	20 20		3RV2021-4PA10			-	
40 '	10.5	34 40	480	∠∪		3RV2021-4FA10			-	

Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{2)}\,}$ The setting range of the thermal overload releases has been extended.

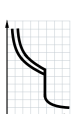
³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S2

⁴⁾ The devices must not be mounted side-by-side and they must not be assembled with link modules with contactors. A lateral clearance of 9 mm is required. For use with IE3/IE4 motors we recommend using 3RV2 motor starter protectors size S2.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For motor protection IE3/IE4 ready

CLASS 10, without auxiliary switches









3RV2031-4SA10

3RV2032-4RA10

3RV2042-4MA10

		3NV203 1-43A 10	3117200	02-4NA 10		3NV2U4Z-4IVIA IU				
Rated current	Suitable for three-phase motors 1) with P	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}		4	<i>I</i> >	I_{CU}		Article No.	Price per PU			
Α	kW	Α	Α	kA	d					
Size S2	2									
14	5.5	9.5 14	208	65		3RV2031-4SA10		1	1 unit	41E
17	7.5	12 17	260	65		3RV2031-4TA10		1	1 unit	41E
20 25	7.5 11	14 20 18 25	260 325	65 65	>	3RV2031-4BA10 3RV2031-4DA10		1 1	1 unit 1 unit	41E 41E
32	15	22 32	416	65		3RV2031-4EA10		1	1 unit	41E
36	18.5	28 36	520	65	>	3RV2031-4PA10		1	1 unit	41E
40 45	18.5 22	32 40 35 45	585 650	65 65		3RV2031-4UA10 3RV2031-4VA10		1	1 unit 1 unit	41E 41E
52	22	42 52	741	65	<u> </u>	3RV2031-4WA10		1	1 unit	41E
59	30	49 59	845	65	•	3RV2031-4XA10		i	1 unit	41E
65	30	54 65	845	65		3RV2031-4JA10		1	1 unit	41E
73 80 ²⁾	37 37	62 73 70 80	949 1 040	65 65	>	3RV2031-4KA10 3RV2031-4RA10		1 1	1 unit 1 unit	41E 41E
Size S2	2. with increase	ed switching capaci	itv							
14	5.5	9.5 14	208	100		3RV2032-4SA10		1	1 unit	41E
17	7.5	12 17	260	100	>	3RV2032-4TA10		1	1 unit	41E
20 25	7.5 11	14 20 18 25	260 325	100 100	>	3RV2032-4BA10 3RV2032-4DA10		1 1	1 unit 1 unit	41E 41E
32	15	22 32	416	100	•	3RV2032-4EA10		1	1 unit	41E
36	18.5	28 36	520	100	•	3RV2032-4PA10		i	1 unit	41E
40	18.5	32 40	585	100		3RV2032-4UA10		1	1 unit	41E
45 52	22	35 45 42 52	741	100	<u> </u>	3RV2032-4VA10		1	1 unit	41E 41E
52 59	30	42 52 49 59	845	100		3RV2032-4WA10 3RV2032-4XA10		1	1 unit 1 unit	41E 41E
65	30	54 65	845	100	\blacktriangleright	3RV2032-4JA10		1	1 unit	41E
73 80 ²⁾	37 37	62 73 70 80	949 1 040	100 100	>	3RV2032-4KA10 3RV2032-4RA10		1 1	1 unit 1 unit	41E 41E
Size S3	-	70 00	1 040	100		OHVEOUE HIMTO		'	1 Ullit	712
40	18.5	28 40	520	65	>	3RV2041-4FA10		1	1 unit	41E
50	22	36 50	650	65	>	3RV2041-4HA10		1	1 unit	41E
63	30	45 63	819	65		3RV2041-4JA10		1	1 unit	41E
75 84	37 45	57 75 65 84	975 1 170	65 65	>	3RV2041-4KA10 3RV2041-4RA10		1 1	1 unit 1 unit	41E 41E
93	45 45	75 93	1 300	65		3RV2041-4HA10		1	1 unit	41E
100 ³⁾	45, 55	80 100	1 300	65	▶	3RV2041-4MA10		1	1 unit	41E
Size S3	s, with increase	ed switching capaci	ity							
40	18.5	28 40	520	100	>	3RV2042-4FA10		1	1 unit	41E
50 63	22 30	36 50 45 63	650 819	100 100	>	3RV2042-4HA10 3RV2042-4JA10		1 1	1 unit 1 unit	41E 41E
75	37	57 75	975	100	>	3RV2042-4KA10		1	1 unit	41E
84	45	65 84	1 170	100	>	3RV2042-4RA10		1	1 unit	41E
93 100 ³⁾	45 45, 55	75 93 80 100	1 300 1 300	100 100	>	3RV2042-4YA10 3RV2042-4MA10		1	1 unit 1 unit	41E 41E
100-7	40, 00	00 100	1 300	100		30 4 2042-4 IVIA 10		ı	i uiiii	41⊏

 $^{^{\}rm 1)}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Suitable for use with IE3/IE4 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV2 motor starter

Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers (see Catalog LV 10).

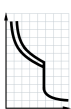
Auxiliary switches and other accessories can be ordered separately (see "Accessories", page 7/44 onwards).

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

IE3/IE4 ready For motor protection

CLASS 10, with transverse auxiliary switch (1 NO + 1 NC)

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41E





3RV2011-4AA15 with integrated transverse auxiliary switch



3RV2011-0EA25 with integrated transverse auxiliary switch



3RV2021-4AA15 with integrated transverse auxiliary switch



3RV2021-4AA25 with integrated transverse auxiliary switch

		admialy ownor		admiary ownorr		,		,	
Rated current	Suitable for three-phase motors 1) with P	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	⊕ SD	Spring-loaded terminals	
I_{n}		4	<i>I</i> >	$I_{ m CU}$		Article No.	Price per PU	Article No.	Price per PU
Α	kW	Α	Α	kA	d		d		
Size S0	0								
0.16 0.2 0.25	0.04 0.06 0.06	0.11 0.16 0.14 0.2 0.18 0.25	2.1 2.6 3.3	100 100 100	>	3RV2011-0AA15 3RV2011-0BA15 3RV2011-0CA15	*	3RV2011-0AA25 3RV2011-0BA25 3RV2011-0CA25	
0.32	0.09	0.22 0.32	4.2	100		3RV2011-0DA15	>	3RV2011-0DA25	
0.4 0.5 0.63 0.8	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	5.2 6.5 8.2 10	100 100 100 100	* * *	3RV2011-0EA15 3RV2011-0FA15 3RV2011-0GA15 3RV2011-0HA15	*	3RV2011-0EA25 3RV2011-0FA25 3RV2011-0GA25 3RV2011-0HA25	
1 1.25 1.6 2	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	13 16 21 26	100 100 100 100	* * *	3RV2011-0JA15 3RV2011-0KA15 3RV2011-1AA15 3RV2011-1BA15		3RV2011-0JA25 3RV2011-0KA25 3RV2011-1AA25 3RV2011-1BA25	
2.5 3.2 4 5	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	33 42 52 65	100 100 100 100	* * *	3RV2011-1CA15 3RV2011-1DA15 3RV2011-1EA15 3RV2011-1FA15		3RV2011-1CA25 3RV2011-1DA25 3RV2011-1EA25 3RV2011-1FA25	
6.3 8 10 12.5 16	2.2 3 4 5.5 7.5	4.5 6.3 5.5 8 7 10 9 12.5 10 ²⁾ 16	82 104 130 163 208	100 100 100 100 100 55	* * * *	3RV2011-1GA15 3RV2011-1HA15 3RV2011-1JA15 3RV2011-1KA15 3RV2011-4AA15		3RV2011-1GA25 3RV2011-1HA25 3RV2011-1JA25 3RV2011-1KA25 3RV2011-4AA25	
Size S0									
16 20 22 25	7.5 7.5 11 11	10 ²⁾ 16 13 ²⁾ 20 16 ²⁾ 22 18 ²⁾ 25	208 260 286 325	55 55 55 55	* * *	3RV2021-4AA15 3RV2021-4BA15 3RV2021-4CA15 3RV2021-4DA15		3RV2021-4AA25 3RV2021-4BA25 3RV2021-4CA25 3RV2021-4DA25	
28 32 ³⁾ 36 ⁴⁾ 40 ⁴⁾	15 15 18.5 18.5	23 28 27 32 30 36 34 40	364 400 432 480	55 55 20 20	* * * *	3RV2021-4NA15 3RV2021-4EA15 3RV2021-4PA15 3RV2021-4FA15		3RV2021-4NA25 3RV2021-4EA25 	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

2) The setting range of the thermal overload releases has been extended.

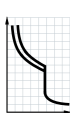
³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S2.

The devices must not be mounted side-by-side and they must not be assembled with link modules with contactors. A lateral clearance of 9 mm is required. For use with IE3/IE4 motors we recommend using 3RV2 motor starter protectors size S2

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For motor protection IE3/IE4 ready

CLASS 10, with integrated auxiliary switch (1 NO + 1 NC)





3RV2031-4SA15 With integrated auxiliary switch



3RV2032-4SA15 With integrated auxiliary switch



3RV2041-4FA15 With integrated auxiliary switch

Rated current	Suitable for three-phase motors 1) with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}		4	<i>I</i> >	$I_{ m CU}$		Article No.	Price per PU			
Α	kW	Α	Α	kA	d					
Size S2	2									
14 17	5.5 7.5	9.5 14	208 260	65 65	5	3RV2031-4SA15 3RV2031-4TA15		1 1	1 unit	41E 41E
20	7.5 7.5	12 17 14 20	260	65	5 5	3RV2031-41A15 3RV2031-4BA15		1	1 unit 1 unit	41E 41E
25	11	18 25	325	65	5	3RV2031-4DA15		1	1 unit	41E
32	15	22 32	416	65	•	3RV2031-4EA15		1	1 unit	41E
36 40	18.5 18.5	28 36 32 40	520 585	65 65	>	3RV2031-4PA15 3RV2031-4UA15		1	1 unit 1 unit	41E 41E
45	22	35 45	650	65	•	3RV2031-4VA15		i	1 unit	41E
52	22	42 52	741	65	>	3RV2031-4WA15		1	1 unit	41E
59 65	30 30	49 59 54 65	845 845	65 65	>	3RV2031-4XA15 3RV2031-4JA15		1 1	1 unit 1 unit	41E 41E
73	37	62 73	949	65		3RV2031-45A15		1	1 unit	41E
80 ²⁾	37	70 80	1 040	65	>	3RV2031-4RA15		1	1 unit	41E
Size S2	2, with increase	ed switching capac	ity							
14	5.5	9.5 14	208	10	5	3RV2032-4SA15		1	1 unit	41E
17 20	7.5 7.5	12 17 14 20	260 260	100 100	5 5	3RV2032-4TA15 3RV2032-4BA15		1 1	1 unit 1 unit	41E 41E
25	11	18 25	325	100	5	3RV2032-4DA15		i	1 unit	41E
32	15	22 32	416	100	5	3RV2032-4EA15		1	1 unit	41E
36 40	18.5 18.5	28 36 32 40	520 585	100 100	5 5	3RV2032-4PA15 3RV2032-4UA15		1	1 unit 1 unit	41E 41E
45	22	35 45	650	100	5	3RV2032-4VA15		i	1 unit	41E
52	22	42 52	741	100	5	3RV2032-4WA15		1	1 unit	41E
59 65	30 30	49 59 54 65	845 845	100 100	5 5	3RV2032-4XA15 3RV2032-4JA15		1	1 unit 1 unit	41E 41E
73	37	62 73	949	100	5	3RV2032-45A15		1	1 unit	41E
80 ²⁾	37	70 80	1 040	100	5	3RV2032-4RA15		1	1 unit	41E
Size S3	3									
40	18.5	28 40	520	65	5	3RV2041-4FA15		1	1 unit	41E
50 63	22 30	36 50 45 63	650 819	65 65	5 2	3RV2041-4HA15 3RV2041-4JA15		1 1	1 unit 1 unit	41E 41E
75	37	57 75	975	65	5	3RV2041-4KA15		1	1 unit	41E
84	45	65 84	1 170	65	Χ	3RV2041-4RA15		1	1 unit	41E
93 100 ³⁾	45 45 55	75 93	1 300	65 65	2	3RV2041-4YA15		1	1 unit	41E
100°)	45, 55	80 100	1 300	65	5	3RV2041-4MA15		1	1 unit	41E

 $^{^{\}rm 1)}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

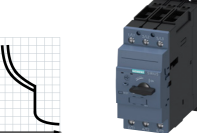
²⁾ Suitable for use with IE3/IE4 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S3.

³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers (see

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

IE3/IE4 ready For motor protection

CLASS 20, without auxiliary switches











Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}		5	<i>I</i> >	$I_{ m cu}$		Article No.	Price per PU			
Α	kW	Α	Α	kA	d					
Size S2										
14 17 20 25 32 36	5.5 7.5 7.5 11 15 18.5	9.5 14 12 17 14 20 18 25 22 32 28 36	208 260 260 325 416 520	65 65 65 65 65	2 2	3RV2031-4SB10 3RV2031-4TB10 3RV2031-4BB10 3RV2031-4DB10 3RV2031-4EB10 3RV2031-4PB10		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E 41E 41E
40 45	18.5 22	32 40 35 45	585 650	65 65	>	3RV2031-4UB10 3RV2031-4VB10		1 1	1 unit 1 unit	41E 41E
52 59 65	22 30 30	42 52 49 59 54 65	741 845 845	65 65 65	* *	3RV2031-4WB10 3RV2031-4XB10 3RV2031-4JB10		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
Size S3	, with increase	d switching capacity	/							
40 50 63	18.5 22 30	28 40 36 50 45 63	520 650 819	100 100 100	2 2 2	3RV2042-4FB10 3RV2042-4HB10 3RV2042-4JB10		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E

100

100

100

100

57 ... 75

65 ... 84

75 ... 93

80 ... 100

975

1 170

1 300

1 300

37

45

45

45, 55

75

84

93

Auxiliary switches and other accessories can be ordered separately (see "Accessories", page 7/44 onwards).

3RV2042-4KB10 3RV2042-4RB10

3RV2042-4YB10 3RV2042-4MB10

2

1 unit

1 unit

1 unit

1 unit

41E

41E

41E

41E

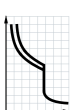
 $^{^{\}rm 1)}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers (see

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For motor protection IE3/IE4 ready

CLASS 20, with integrated auxiliary switch (1 NO + 1 NC)







3RV2031-4SB15

3RV2031-4WB15

Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}		4	[>	$I_{ m CU}$		Article No.	Price per PU			
A	kW	A	A	kA	d					
Size S2										
14	5.5	9.5 14	208	65	5	3RV2031-4SB15		1	1 unit	41E
17	7.5	12 17	260	65	5	3RV2031-4TB15		1	1 unit	41E
20	7.5	14 20	260	65	5	3RV2031-4BB15		1	1 unit	41E
25	11	18 25	325	65	5	3RV2031-4DB15		1	1 unit	41E
32	15	22 32	416	65	5	3RV2031-4EB15		1	1 unit	41E
36	18.5	28 36	520	65	5	3RV2031-4PB15		1	1 unit	41E
40	18.5	32 40	585	65	5	3RV2031-4UB15		1	1 unit	41E
45	22	35 45	650	65	5	3RV2031-4VB15		1	1 unit	41E
52	22	42 52	741	65	5	3RV2031-4WB15		1	1 unit	41E
59	30	49 59	845	65	5	3RV2031-4XB15		1	1 unit	41E
65	30	54 65	845	65		3RV2031-4JB15		1	1 unit	41E

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

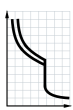
Motor Starter Protectors/Circuit Breakers

SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

IE3/IE4 ready For motor protection with overload relay function

Selection and ordering data

CLASS 10, with overload relay function (Automatic RESET), without auxiliary switches







3RV2111-4FA10

3RV2111-0BA10

Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}			<i>I</i> >	I_{CU}		Article No.	Price per PU			
Α	kW	Α	Α	kA	d		·			
Size S0)0 ²⁾									
0.16	0.04	0.11 0.16	2.1	100	2	3RV2111-0AA10		1	1 unit	41E
0.2	0.06	0.14 0.2	2.6	100	2	3RV2111-0BA10		1	1 unit	41E
0.25	0.06	0.18 0.25	3.3	100	2	3RV2111-0CA10		1	1 unit	41E
0.32	0.09	0.22 0.32	4.2	100	2	3RV2111-0DA10		1	1 unit	41E
0.4	0.09	0.28 0.4	5.2	100	2	3RV2111-0EA10		1	1 unit	41E
0.5	0.12	0.35 0.5	6.5	100	2	3RV2111-0FA10		1	1 unit	41E
0.63	0.18	0.45 0.63	8.2	100	2	3RV2111-0GA10		1	1 unit	41E
0.8	0.18	0.55 0.8	10	100	2	3RV2111-0HA10		1	1 unit	41E
1	0.25	0.7 1	13	100	2	3RV2111-0JA10		1	1 unit	41E
1.25	0.37	0.9 1.25	16	100	2	3RV2111-0KA10		1	1 unit	41E
1.6	0.55	1.1 1.6	21	100	2	3RV2111-1AA10		1	1 unit	41E
2	0.75	1.4 2	26	100	2	3RV2111-1BA10		1	1 unit	41E
2.5	0.75	1.8 2.5	33	100	2	3RV2111-1CA10		1	1 unit	41E
3.2	1.1	2.2 3.2	42	100	2	3RV2111-1DA10		1	1 unit	41E
4	1.5	2.8 4	52	100	2	3RV2111-1EA10		1	1 unit	41E
5	1.5	3.5 5	65	100	2	3RV2111-1FA10		1	1 unit	41E
6.3	2.2	4.5 6.3	82	100	2	3RV2111-1GA10		1	1 unit	41E
8	3	5.5 8	104	100	2	3RV2111-1HA10		1	1 unit	41E
10	4	7 10	130	100	2	3RV2111-1JA10		1	1 unit	41E
12.5	5.5	9 12.5	163	100	2	3RV2111-1KA10		1	1 unit	41E
16	7.5	10 ³⁾ 16	208	55	2	3RV2111-4AA10		1	1 unit	41E
Size S0) ²⁾									
16	7.5	10 ³⁾ 16	208	55	2	3RV2121-4AA10		1	1 unit	41E
20	7.5	13 ³⁾ 20	260	55	2	3RV2121-4BA10		1	1 unit	41E
22	11	16 ³⁾ 22	286	55	2	3RV2121-4CA10		1	1 unit	41E
25	11	18 ³⁾ 25	325	55	2	3RV2121-4DA10		1	1 unit	41E
28 32 ⁴⁾	15 15	23 28 27 32	364 400	55 55	2 2	3RV2121-4NA10 3RV2121-4EA10		1 1	1 unit 1 unit	41E 41E

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{\}rm 2)}$ Accessories for mounting on the right and 3RV2915 three-phase busbars cannot be used.

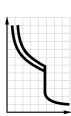
³⁾ The setting range of the thermal overload releases has been extended.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S2.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For motor protection with overload relay function

CLASS 10, with overload relay function (Automatic RESET), without auxiliary switches







3RV2131-4WB10

3RV2142-4FA10

Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
I_{n}		4	<i>I</i> >	I_{CU}		Article No.	Price per PU			
Α	kW	A	Α	kA	d					
Size S2	(2)									
14 17 20 25	5.5 7.5 7.5 11	9.5 14 12 17 14 20 18 25	208 260 260 325	65 65 65 65	2 2 2 2	3RV2131-4SA10 3RV2131-4TA10 3RV2131-4BA10 3RV2131-4DA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
32 36 40 45	15 18.5 18.5 22	22 32 28 36 32 40 35 45	416 520 585 650	65 65 65 65	2 2 2 2	3RV2131-4EA10 3RV2131-4PA10 3RV2131-4UA10 3RV2131-4VA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
52 59 65 73 80 ³⁾	32 30 30 37 37	42 52 49 59 54 65 62 73 70 80	741 845 845 949 1 040	65 65 65 65 65	2 2 2 2 2	3RV2131-4WA10 3RV2131-4XA10 3RV2131-4JA10 3RV2131-4KA10 3RV2131-4RA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E 41E
Size S3	, with increase	d switching capaci	ty ²⁾							
40 50 63	18.5 22 30	28 40 36 50 45 63	520 650 819	100 100 100	2 2 2	3RV2142-4FA10 3RV2142-4HA10 3RV2142-4JA10		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
75 84 93 100 ⁴⁾	37 45 45 45, 55	57 75 65 84 75 93 80 100	975 1 170 1 300 1 300	100 100 100 100	2 2 2 2	3RV2142-4KA10 3RV2142-4RA10 3RV2142-4YA10 3RV2142-4MA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Accessories for mounting on the right and 3RV2915 three-phase busbars cannot be used.

³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S3.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers (see Catalog LV 10).

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

IE3/IE4 ready For starter combinations

Selection and ordering data

Without auxiliary switches

PU (UNIT, SET, M) = 1 PS* = 1 unit = 41E











3RV2311-4AC10

3RV2321-4AC10

Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Thermal overload release ²⁾	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals		SD	Spring-loaded terminals	<u></u>
I_{n}		4	<i>I</i> >	I_{CU}		Article No.	Price per PU		Article No.	Price per PU
Α	kW	Α	Α	kA	d			d		
Size S0	0									
0.16 0.2 0.25 0.32	0.04 0.06 0.06 0.09	Without Without Without Without	2.1 2.6 3.3 4.2	100 100 100 100	5 5 5 5	3RV2311-0AC10 3RV2311-0BC10 3RV2311-0CC10 3RV2311-0DC10		5 5 5 5	3RV2311-0AC20 3RV2311-0BC20 3RV2311-0CC20 3RV2311-0DC20	
0.4 0.5 0.63 0.8	0.09 0.12 0.18 0.18	Without Without Without Without	5.2 6.5 8.2 10	100 100 100 100	5 5 5 5	3RV2311-0EC10 3RV2311-0FC10 3RV2311-0GC10 3RV2311-0HC10		5 5 5 5	3RV2311-0EC20 3RV2311-0FC20 3RV2311-0GC20 3RV2311-0HC20	
1 1.25 1.6 2	0.25 0.37 0.55 0.75	Without Without Without Without	13 16 21 26	100 100 100 100	2 2 2 2	3RV2311-0JC10 3RV2311-0KC10 3RV2311-1AC10 3RV2311-1BC10		5 5 5 5	3RV2311-0JC20 3RV2311-0KC20 3RV2311-1AC20 3RV2311-1BC20	
2.5 3.2 4 5	0.75 1.1 1.5 1.5	Without Without Without Without	33 42 52 65	100 100 100 100	2 2 2 2	3RV2311-1CC10 3RV2311-1DC10 3RV2311-1EC10 3RV2311-1FC10		5 5 5 5	3RV2311-1CC20 3RV2311-1DC20 3RV2311-1EC20 3RV2311-1FC20	
6.3 8 10 12.5 16	2.2 3 4 5.5 7.5	Without Without Without Without Without	82 104 130 163 208	100 100 100 100 55	2 2 2 2 2	3RV2311-1GC10 3RV2311-1HC10 3RV2311-1JC10 3RV2311-1KC10 3RV2311-4AC10		5 2 2 2 2	3RV2311-1GC20 3RV2311-1HC20 3RV2311-1JC20 3RV2311-1KC20 3RV2311-4AC20	
Size S0										
1.6 2	0.55 0.75	Without Without	21 26	100 100	5 5	3RV2321-1AC10 3RV2321-1BC10		5 5	3RV2321-1AC20 3RV2321-1BC20	
2.5 3.2 4 5	0.75 1.1 1.5 1.5	Without Without Without Without	33 42 52 65	100 100 100 100	5 5 5 5	3RV2321-1CC10 3RV2321-1DC10 3RV2321-1EC10 3RV2321-1FC10		5 5 5 5	3RV2321-1CC20 3RV2321-1DC20 3RV2321-1EC20 3RV2321-1FC20	
6.3 8 10 12.5	2.2 3 4 5.5	Without Without Without Without	82 104 130 163	100 100 100 100	2 2 2 2	3RV2321-1GC10 3RV2321-1HC10 3RV2321-1JC10 3RV2321-1KC10		5 5 5 5	3RV2321-1GC20 3RV2321-1HC20 3RV2321-1JC20 3RV2321-1KC20	
16 20 22 25	7.5 7.5 11 11	Without Without Without Without	208 260 286 325	55 55 55 55	2 2 2 2	3RV2321-4AC10 3RV2321-4BC10 3RV2321-4CC10 3RV2321-4DC10		2 2 5 2	3RV2321-4AC20 3RV2321-4BC20 3RV2321-4CC20 3RV2321-4DC20	
28 32 ³⁾	15 15	Without Without	364 400	55 55	5 2	3RV2321-4NC10 3RV2321-4EC10		5 2	3RV2321-4NC20 3RV2321-4EC20	
36 ⁴⁾ 40 ⁴⁾	18.5 18.5	Without Without	432 480	20 20	2	3RV2321-4PC10 3RV2321-4FC10			- -	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{\}rm 2)}$ For overload protection of the motors, appropriate overload relays must be used.

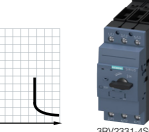
Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S2.

⁴⁾ The devices must not be mounted side-by-side and they must not be assembled with link modules with contactors. A lateral clearance of 9 mm is required. For use with IE3/IE4 motors we recommend using 3RV2 motor starter protectors size S2.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For starter combinations IE3/IE4 ready

Without auxiliary switches













W/I			
R31-4SC10	3BV2331-4WC10	3BV2332-4SC10	3RV

3RV2332-4	WC1

3RV2341-4FC10

	011V2001 40010		011V2001 11V010 011V2002 10010		01172002 177010		011120	11 11 0 10		
Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Thermal overload release ²⁾	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
I_{n}		I I	<i>I</i> >	$I_{ m CU}$		Article No.	Price per PU			
Α	kW	Α	Α	kA	d	·				
Size S2										,
14	5.5	Without	208	65	2	3RV2331-4SC10		1	1 unit	41E
17	7.5	Without	260	65	2	3RV2331-4TC10		1	1 unit	41E
20 25	7.5 11	Without Without	260 325	65 65	2	3RV2331-4BC10 3RV2331-4DC10		1 1	1 unit 1 unit	41E 41E
32	15	Without	416	65	<u> </u>	3RV2331-4EC10		1	1 unit	41E
36	18.5	Without	520	65	2	3RV2331-4PC10		1	1 unit	41E
40 45	18.5 22	Without	585 650	65 65	>	3RV2331-4UC10 3RV2331-4VC10		1 1	1 unit	41E 41E
52	22	Without	741	65	P			1	1 unit	41E
52 59	30	Without Without	845	65	2	3RV2331-4WC10 3RV2331-4XC10		1	1 unit 1 unit	41E 41E
65	30	Without	845	65	▶	3RV2331-4JC10		1	1 unit	41E
73 80 ³⁾	37 37	Without Without	949 1 040	65 65	2	3RV2331-4KC10 3RV2331-4RC10		1 1	1 unit 1 unit	41E 41E
		switching capacit		00		3NV2331-4NC10		ı	1 UIIIL	41⊑
14	5.5	Without	208	100	2	3RV2332-4SC10		1	1 unit	41E
17	5.5 7.5	Without	260	100	2	3RV2332-45C10 3RV2332-4TC10		1	1 unit	41E 41E
20	7.5	Without	260	100	2	3RV2332-4BC10		1	1 unit	41E
25	11	Without	325	100	2	3RV2332-4DC10		1	1 unit	41E
32	15	Without	416	100	2	3RV2332-4EC10		1	1 unit	41E
36 40	18.5 18.5	Without Without	520 585	100 100	2	3RV2332-4PC10 3RV2332-4UC10		1 1	1 unit 1 unit	41E 41E
45	22	Without	650	100	2	3RV2332-4VC10		i	1 unit	41E
52	22	Without	741	100	2	3RV2332-4WC10		1	1 unit	41E
59 65	30 30	Without	845 845	100	2	3RV2332-4XC10 3RV2332-4JC10		1	1 unit	41E 41E
73	37	Without Without	949	100 100	2	3RV2332-4JC10 3RV2332-4KC10		1	1 unit 1 unit	41E 41E
80 ³⁾	37	Without	1 040	100	2	3RV2332-4RC10		1	1 unit	41E
Size S3										
40	18.5	Without	520	65	2	3RV2341-4FC10		1	1 unit	41E
50	22 30	Without	650 819	65 65	2	3RV2341-4HC10 3RV2341-4JC10		1 1	1 unit	41E
63 75	37	Without Without	975	65	2	3RV2341-4KC10		<u>'</u> 1	1 unit 1 unit	41E 41E
75 84	37 45	Without	1 170	65	2	3RV2341-4RC10 3RV2341-4RC10		1	1 unit	41E 41E
93	45	Without	1 300	65	2	3RV2341-4YC10		1	1 unit	41E
100 ⁴⁾	45, 55	Without	1 300	65	2	3RV2341-4MC10		1	1 unit	41E
		switching capacit	•							
40	18.5	Without	520	100	2	3RV2342-4FC10		1	1 unit	41E
50 63	22 30	Without Without	650 819	100 100	2	3RV2342-4HC10 3RV2342-4JC10		1 1	1 unit 1 unit	41E 41E
75	37	Without	975	100	2	3RV2342-4KC10		<u>·</u> 1	1 unit	41E
84	45	Without	1 170	100	2	3RV2342-4RC10		1	1 unit	41E
93 100 ⁴⁾	45 45, 55	Without	1 300 1 300	100 100	2	3RV2342-4YC10 3RV2342-4MC10		1 1	1 unit 1 unit	41E 41E
100 "/	40, 00	Without	1 300	100	2	3NV2342-4WICTU		ı	i uriit	41⊏

 $^{^{\}rm 1)}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{\}rm 2)}$ For overload protection of the motors, appropriate overload relays must be

³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S3.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers (see Catalog LV 10).

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

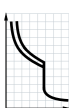
For transformer protection

Selection and ordering data

CLASS 10, without auxiliary switches

Motor starter protectors for the protection of transformers with high inrush current

 $\begin{array}{ll} \text{PU (UNIT, SET, M)} = 1 \\ \text{PS*} & = 1 \text{ unit} \\ \text{PG} & = 41 \text{E} \end{array}$











3RV2411-0AA10

3RV2411-0AA20

3RV2421-4AA10

3RV2421-4AA20

Rated current	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals		SD	Spring-loaded terminals	<u></u>
I_{n}	<u> </u>	<i>I</i> >	I_{CU}		Article No.	Price per PU		Article No.	Price per PU
Α	Α	Α	kA	d			d		
Size S00									
0.16	0.11 0.16	3.3	100	—	3RV2411-0AA10		2	3RV2411-0AA20	
0.2	0.14 0.2	4.2	100	2	3RV2411-0BA10		2	3RV2411-0BA20	
0.25	0.18 0.25	5.2	100	2	3RV2411-0CA10		2	3RV2411-0CA20	
0.32	0.22 0.32	6.5	100		3RV2411-0DA10		2	3RV2411-0DA20	
0.4 0.5	0.28 0.4 0.35 0.5	8.2 10	100 100	>	3RV2411-0EA10 3RV2411-0FA10		2	3RV2411-0EA20 3RV2411-0FA20	
0.63	0.45 0.63	13	100		3RV2411-0GA10		2	3RV2411-0GA20	
0.8	0.55 0.8	16	100	>	3RV2411-0HA10		2	3RV2411-0HA20	
1	0.7 1	21	100		3RV2411-0JA10		2	3RV2411-0JA20	
1.25	0.9 1.25	26	100		3RV2411-0KA10		2	3RV2411-0KA20	
1.6 2	1.1 1.6 1.4 2	33 42	100 100	>	3RV2411-1AA10 3RV2411-1BA10		2	3RV2411-1AA20 3RV2411-1BA20	
2.5	1.8 2.5	52	100	>	3RV2411-1CA10		2	3RV2411-1CA20	
3.2	2.2 3.2	65	100	>	3RV2411-1DA10		2	3RV2411-1DA20	
4	2.8 4	82	100	>	3RV2411-1EA10		2	3RV2411-1EA20	
5	3.5 5	104	100		3RV2411-1FA10		2	3RV2411-1FA20	
6.3	4.5 6.3	130 163	100	>	3RV2411-1GA10		2	3RV2411-1GA20	
8 10	5.5 8 7 10	208	100 100		3RV2411-1HA10 3RV2411-1JA10		2	3RV2411-1HA20 3RV2411-1JA20	
12.5		260	100	•	3RV2411-1KA10		2	3RV2411-1KA20	
16	9 12.5 10 ¹⁾ 16	286	55		3RV2411-4AA10		2	3RV2411-4AA20	
Size S0									
0.16	0.11 0.16	3.3	100	6	3RV2421-0AA10			-	
0.2	0.14 0.2	4.2	100	6	3RV2421-0BA10				
0.25 0.32	0.18 0.25 0.22 0.32	5.2 6.5	100 100	6 6	3RV2421-0CA10 3RV2421-0DA10			 	
0.4	0.28 0.4	8.2	100	6	3RV2421-0EA10				
0.5	0.35 0.5	10	100	6	3RV2421-0FA10				
0.63	0.45 0.63	13	100	6	3RV2421-0GA10				
0.8	0.55 0.8	16	100	6	3RV2421-0HA10				
1 1.25	0.7 1 0.9 1.25	21 26	100 100	6 6	3RV2421-0JA10 3RV2421-0KA10			-	
1.6	1.1 1.6	33	100	6	3RV2421-1AA10			-	
2	1.4 2	42	100	6	3RV2421-1BA10				
2.5	1.8 2.5	52	100	6	3RV2421-1CA10			-	
3.2	2.2 3.2	65	100	6	3RV2421-1DA10			-	
4 5	2.8 4 3.5 5	82 104	100 100	6 6	3RV2421-1EA10 3RV2421-1FA10			-	
6.3	4.5 6.3	130	100	6	3RV2421-1FA10			_	
8	5.5 8	163	100	6	3RV2421-1HA10			_	
10	7 10	208	100	6	3RV2421-1JA10			-	
12.5	9 12.5	260	100	6	3RV2421-1KA10		_		
16 20	10 '' 16 131) 20	286 325	55 55	>	3RV2421-4AA10 3RV2421-4BA10		2	3RV2421-4AA20 3RV2421-4BA20	
22	10 ¹) 16 13 ¹) 20 16 ¹) 22	364	55		3RV2421-4CA10		2	3RV2421-4CA20	
25	18 ¹⁾ 25	400	55	•	3RV2421-4DA10		2	3RV2421-4DA20	

¹⁾ The setting range of the thermal overload releases has been extended.

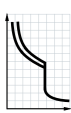
Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For transformer protection

CLASS 10, without auxiliary switches

Motor starter protectors for the protection of transformers with high inrush current

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41E \end{array}$





3RV2431-4WA10

Rated current	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	SD	Spring-loaded terminals	<u></u>
I_{n}	G	<i>I</i> >	I_{CU}		Article No.	Price per PU		Article No.	Price per PU
Α	A	Α	kA	d			d		
Size S2									
14	9.5 14	328	65	2	3RV2431-4SA10			-	
17	12 17	410	65	2	3RV2431-4TA10				
20	14 20	410	65	2	3RV2431-4BA10				
25	18 25	512	65	2	3RV2431-4DA10				
32	22 32	656	65		3RV2431-4EA10				
36	28 36	820	65	2	3RV2431-4PA10				
40	32 40	820	65	2	3RV2431-4UA10				
45	35 45	922	65	2	3RV2431-4VA10				
52	42 52	1 025	65	2	3RV2431-4WA10				
59	49 59	1 040	65	2	3RV2431-4XA10			-	
65	54 65	1 040	65	2	3RV2431-4JA10			-	

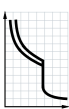
Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For system protection according to UL 489/CSA C22.2 No. 5

Selection and ordering data

Without auxiliary switches

Circuit breakers for system protection and non-motor loads according to UL/CSA







3RV2711-0AD10

3RV2742-5FD10

Rated current ¹⁾	Thermal overload release (non-adjustable)	Instantaneous electronic release	Short-circuit brea capacity at 480 Y/277 V AC ²	Ü	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
$I_{n}^{1)}$	4	<i>I</i> >	$I_{ m DC}$			Article No.	Price per PU			
Α	Α	Α	kA		d					
Size S00										,
0.16	0.16	2.1	65		5	3RV2711-0AD10		1	1 unit	41E
0.2	0.2 0.25	2.6 3.3	65 65		5	3RV2711-0BD10		1	1 unit	41E
0.25 0.32	0.25	3.3 4.2	65 65		5 5	3RV2711-0CD10 3RV2711-0DD10		1	1 unit 1 unit	41E 41E
0.4	0.4	5.2	65		5	3RV2711-0ED10		1	1 unit	41E
0.5	0.5	6.5	65		5	3RV2711-0FD10		1	1 unit	41E
0.63 0.8	0.63 0.8	8.2 10	65 65		5 5	3RV2711-0GD10 3RV2711-0HD10		1	1 unit 1 unit	41E 41E
1	1	13	65		2	3RV2711-0JD10		1	1 unit	41E
1.25	1.25	16	65		5	3RV2711-0KD10		1	1 unit	41E
1.6 2	1.6 2	21 26	65 65		2	3RV2711-1AD10 3RV2711-1BD10		1	1 unit 1 unit	41E 41E
2.5	2.5	33	65		2	3RV2711-1BD10 3RV2711-1CD10		1	1 unit	41E
3.2	3.2	42	65		2	3RV2711-1CD10		1	1 unit	41E
4	4	52	65		2	3RV2711-1ED10		1	1 unit	41E
5	5	65	65		2	3RV2711-1FD10		1	1 unit	41E
6.3 8	6.3 8	82 104	65 65		2	3RV2711-1GD10 3RV2711-1HD10		1	1 unit 1 unit	41E 41E
10	10	130	65		2	3RV2711-1JD10		1	1 unit	41E
12.5 15	12.5 15	163 208	65 65		2	3RV2711-1KD10 3RV2711-4AD10		1	1 unit 1 unit	41E 41E
Size S0	15	200	00			3RV2/11-4AD10		- 1	i uiiit	41⊑
20	20	260	50		2	3RV2721-4BD10		1	1 unit	41E
22	22	286	50		2	3RV2721-46D10		1	1 unit	41E
Size S3 ³⁾										
10	10	150	65	65	5	3RV2742-5AD10		1	1 unit	41E
15	15	225	65	65	5	3RV2742-5BD10		1	1 unit	41E
20	20	260	65	65	5	3RV2742-5CD10		1	1 unit	41E
25 30	25 30	325 390	65 65	65 65	5 5	3RV2742-5DD10 3RV2742-5ED10		1	1 unit 1 unit	41E 41E
35	35	455	65		5	3RV2742-5FD10		i	1 unit	41E
40	40	520	65		5	3RV2742-5GD10		1	1 unit	41E
45 50	45 50	585 650	65 65		5 5	3RV2742-5HD10 3RV2742-5JD10		1	1 unit	41E 41E
60	60	780	65		5 5	3RV2742-5JD10 3RV2742-5LD10		1	1 unit 1 unit	41E 41E
70	70	910	65 65		5	3RV2742-5LD10 3RV2742-5QD10		i	1 unit	41E

Rated value 100% according to UL 489 and IEC 60947-2 ("100% rated breaker").

Lateral and transverse auxiliary switches can be ordered separately (see "Accessories" page 7/44 onwards).

 $^{^{2)}}$ Values for 600 Y/347 V AC, see page 7/18.

³⁾ Transverse auxiliary switches cannot be used for 3RV2742.

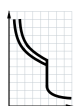
Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

For transformer protection according to UL 489/CSA C22.2 No.5

Selection and ordering data

Without auxiliary switches

Circuit breakers for system and transformer protection according to UL/CSA, specially designed for transformers with high inrush current





3RV2811-0AD10

Rated current ¹⁾	Thermal overload release (non-adjustable)	Instantaneous electronic release	Short-circuit breaking capacity at 480 Y/277 V AC ²⁾	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
$I_n^{1)}$	4	<i>I</i> >	I_{bc}		Article No.	Price per PU			
Α	Α	Α	kA	d					
Size S00									
0.16 0.2 0.25 0.32	0.16 0.2 0.25 0.32	3.3 4.2 5.2 6.5	65 65 65 65	5 5 5 5	3RV2811-0AD10 3RV2811-0BD10 3RV2811-0CD10 3RV2811-0DD10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
0.4 0.5 0.63 0.8	0.4 0.5 0.63 0.8	8.2 10 13 16	65 65 65 65	5 5 5 5	3RV2811-0ED10 3RV2811-0FD10 3RV2811-0GD10 3RV2811-0HD10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
1 1.25 1.6 2	1 1.25 1.6 2	21 26 33 42	65 65 65 65	2 2 2 2	3RV2811-0JD10 3RV2811-0KD10 3RV2811-1AD10 3RV2811-1BD10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
2.5 3.2 4 5	2.5 3.2 4 5	52 65 82 104	65 65 65 65	2 2 2 2	3RV2811-1CD10 3RV2811-1DD10 3RV2811-1ED10 3RV2811-1FD10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
6.3 8 10 12.5 15	6.3 8 10 12.5 15	130 163 208 260 286	65 65 65 65 65	2 2 2 2 2	3RV2811-1GD10 3RV2811-1HD10 3RV2811-1JD10 3RV2811-1KD10 3RV2811-4AD10		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E 41E
Size S0 20 22	20 22	325 364	50 50	2 5	3RV2821-4BD10 3RV2821-4CD10		1	1 unit 1 unit	41E 41E

Rated value 100% according to UL 489 and IEC 60947-2 ("100% rated breaker").

Lateral and transverse auxiliary switches can be ordered separately (see "Accessories", page 7/44 onwards).

²⁾ Values for 600 Y/347 V AC, see page 7/18.

Protection Equipment Motor Starter Protectors/Circuit Breakers

SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mountable accessories

Overview

Mounting location and function

The 3RV2 motor starter protectors/circuit breakers have three main contact elements. In order to achieve maximum flexibility, auxiliary switches, signaling switches, auxiliary releases and isolator modules can be supplied separately.

These components are easily fitted to the switches without the use of any tools according to requirements.

Overview graphic, see page 7/7.

F		A 21 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Front side Notes:	Transverse auxiliary switches, solid-state compatible transverse	An auxiliary switch can be inserted transversely on the front. The overall width of the motor starter protectors/circuit breakers remains unchanged.					
A maximum of four auxiliary contacts with auxiliary switches can be mounted on each	auxiliary switches						
motor starter protector/circuit breaker	1 NO + 1 NC or						
 Transverse auxiliary switches cannot be used for circuit breaker 3RV2742 (size S3). 	2 NO						
for circuit broaker of tv27 42 (size co).	or 1 CO						
Left-hand side	Lateral auxiliary switches (2 contacts)	One of the three lateral auxiliary switches can be mounted on the left side per motor starter protector/circuit breaker. The contacts of the auxiliary					
Notes: A maximum of four auxiliary contacts with	1 NO + 1 NC	switch close and open together with the main contacts of the motor starter					
auxiliary switches can be mounted on each motor starter protector/circuit breaker	or 2 NO	protector/circuit breaker. The width of the lateral auxiliary switch with two contacts is 9 mm.					
Lateral auxiliary switches (two contacts) and	or 2 NC						
signaling switches can be mounted separately or together	Lateral auxiliary switches	One lateral auxiliary switch with four contacts can be mounted on the left					
 Signaling switches cannot be used for 3RV1011, 3RV27 and 3RV28 circuit breakers 	(4 contacts) 2 NO + 2 NC	side per motor starter protector/circuit breaker. The contacts of the auxilia switch close and open together with the main contacts of the motor starte protector/circuit breaker.					
Only lateral auxiliary switches can be used for application (size S2).		The width of the lateral auxiliary switch with four contacts is 18 mm.					
3RV2742 (size S3)	Signaling switches Tripping 1 NO + 1 NC	One signaling switch can be mounted on the left side of each motor starter protector.					
	Short circuit 1 NO + 1 NC	The signaling switch has two contact systems.					
		One contact system always signals tripping irrespective of whether this was caused by a short circuit, an overload or an auxiliary release. The other contact system only switches in the event of a short circuit. There is no signaling as a result of switching off with the actuator.					
		In order to be able to switch on the motor starter protector again after a shor circuit, the signaling switch must be reset manually after the error cause has been eliminated.					
		The width of the signaling switch is 18 mm.					
Right-hand side	Auxiliary releases						
Notes: One auxiliary release can be mounted per motor starter protector/circuit breaker	Shunt releases	For remote-controlled tripping of the motor starter protector/circuit breaker. The release coil should only be energized for short periods (see circuit diagrams).					
Accessories cannot be mounted on the	or						
right-hand side of the 3RV21 motor starter protectors for motor protection with overload relay function	Undervoltage releases	Trips the motor starter protector/circuit breaker when the voltage is interrupted and prevents the motor from being restarted accidentally when the voltage is restored. Used for remote-controlled tripping of the motor starter protector/circuit breaker.					
		Particularly suitable for EMERGENCY STOP disconnection by way of corresponding EMERGENCY STOP pushbuttons according to EN 60204-1.					
	or						
	Undervoltage releases with leading auxiliary contacts 2 NO Own version for 3RV1011	Function and use as for the undervoltage release without leading auxiliary contacts, but with the following additional function: the auxiliary contacts will open in switch position OFF to deenergize the coil of the undervoltage release, thus interrupting energy consumption. In the "tripped" position, these auxiliary contacts are not guaranteed to open. The leading contacts permit the motor starter protector/circuit breaker to reclose.					
		The width of the auxiliary release is 18 mm.					
Top Notes:	Isolator modules	Isolator modules can be mounted to the upper connection side of the motor starter protectors.					
 Isolator modules cannot be used for 3RV1011, 3RV27 and 3RV28 circuit breakers 		The supply cable is connected to the motor starter protector through the isolator module.					
Isolator module for size S2: only with 3RV2 motor starter protectors/circuit breakers up to max. 65 A not with the transverse auxiliary switch		The plug can only be unplugged when the motor starter protector is open and isolates all 3 poles of the motor starter protector from the network. The shock-protected isolation point is clearly visible and secured with a padlock to prevent reinsertion of the plug.					
- Tarminal agrave of the transverse conditions							

For a complete overview of which accessories can be used for the various motor starter protectors/circuit breakers, see page 7/2.

• Terminal screws of the transverse auxiliary switch are covered by the isolator module; Recommendation: Lateral auxiliary switches should be used in combination with the isolator module, or the isolator module should not be mounted until the auxiliary switch has been

wired up

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mountable accessories

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* = 1 unit (unless otherwise specified)

		Version	For motor starter protectors/ circuit breakers	SD	Screw terminals		SD	Spring-loaded terminals	<u> </u>
			Size	d	Article No.	Price per PU	d	Article No.	Price per PU
Auxiliary sw	itches ¹⁾								
	14	Transverse auxiliary switches For front mounting 1 CO	S00 S3	•	3RV2901-1D				
3RV2901-1E		1 NO + 1 NC	300 33		3RV2901-1E			3RV2901-2E	
		2 NO		>	3RV2901-1F		▶	3RV2901-2F	
3RV2901-2E		Solid-state compatible transverse auxiliary switches For mounting on the front, for operation in dusty atmosphere and in solid-state circuits with low							
3RV2901-1G		operating currents							
		1 CO	S00 S3	2	3RV2901-1G				
		Covers for transverse auxiliary switches (PS* = 10 units)	S00 S3	2	3RV2901-0H			-	
3RV2901-0H									
3RV2901-1A	3RV2901-2A	Lateral auxiliary switches For mounting on the left 1 NO + 1 NC 2 NO 2 NO 2 NC 2 NO 2 NO + 2 NC	S00 S3	2	3RV2901-1A 3RV2901-1B 3RV2901-1C 3RV2901-1J		* * *	3RV2901-2A 3RV2901-2B 3RV2901-2C	
Signaling sw									
3RV2921-1M	3RV2921-2M	Signaling switches One signaling switch can be mounted on the left per motor starter protector. Separate tripped and short-circuit alarms, 1 NO + 1 NC each	S00 ⁴⁾ S3	>	3RV2921-1M		•	3RV2921-2M	
Isolator mod	lules ²⁾								
3RV2928-1A	3RV2938-1A	Isolator modules Visible isolating distance for isolating individual motor starter protectors from the network, lockable in disconnected position	\$00 ⁴⁾ , \$0 \$2 ³⁾	>	3RV2928-1A 3RV2938-1A			-	

¹⁾ Each motor starter protector/circuit breaker can be fitted with one transverse and one lateral auxiliary switch. The lateral auxiliary switch with 2 NO + 2 NC is used without a transverse auxiliary switch.

 $^{^{2)}\,}$ This accessory cannot be used for the 3RV27 and 3RV28 circuit breakers (sizes S00, S0, S3).

³⁾ The isolator module for size S2 can be used only with 3RV2 motor starter protectors/circuit breakers up to max. 65 A. Similarly, it cannot be used with the transverse auxiliary switch.

⁴⁾ Not for 3RV1011 motor starter protectors.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mountable accessories

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41E









3RV2902-1AV0

3RV2902-2AV0

3RV2922-1CP0

0 3RV2902-2DB0

Rated co	ontrol supp	oly voltage $U_{\rm s}$			For motor	SD	Screw terminals	(1)	SD	Spring-loaded	
AC 50 Hz	AC 60 Hz	AC 50/60 Hz 100% ON period ¹⁾	AC/DC 50/60 Hz, DC 5 s ON period ²⁾	DC	starter protectors/ circuit breakers					terminals	
							Article No.	Price per PU		Article No.	Price per PU
V	V	V	V	V	Size	d		perio	d		perio
Auxilia	ry releas	ses ³⁾									
Undervo	oltage rele	eases									
				24	S00 S3	2	3RV2902-1AB4				
24	24				S00 S3	2	3RV2902-1AB0				
110	120				S00 S3	2	3RV2902-1AF0			-	
	208				S00 S3	2	3RV2902-1AM1			-	
230	240				S00 S3	>	3RV2902-1AP0		▶	3RV2902-2AP0	
400	440				S00 S3	>	3RV2902-1AV0		▶	3RV2902-2AV0	
415	480				S00 S3	2	3RV2902-1AV1			-	
500	600				S00 S3	2	3RV2902-1AS0			-	
Undervo	oltage rele	eases with leading a	auxiliary contacts 2	2 NO							
24	24				S00 ⁴⁾ S3	5	3RV2922-1CB0			-	
230	240				S00 ⁴⁾ S3	2	3RV2922-1CP0		2	3RV2922-2CP0	
400	440				S00 ⁴⁾ S3	2	3RV2922-1CV0		2	3RV2922-2CV0	
415	480				S00 ⁴⁾ S3	2	3RV2922-1CV1		2	3RV2922-2CV1	
Shunt re	eleases										
		20 24	20 70		S00 S3	>	3RV2902-1DB0		▶	3RV2902-2DB0	
		90 110	70 190		S00 S3	2	3RV2902-1DF0		2	3RV2902-2DF0	
		210 240	190 330		S00 S3		3RV2902-1DP0		>	3RV2902-2DP0	
		350 415	330 500		S00 S3	2	3RV2902-1DV0			-	
		500	500		S00 S3	2	3RV2902-1DS0			-	

¹⁾ The voltage range is valid for 100% (infinite) ON period. The response voltage lies at 0.9 of the lower limit of the voltage range.

²⁾ The voltage range is valid for 5 s ON period at AC 50/60 Hz and DC. The response voltage lies at 0.85 of the lower limit of the voltage range.

³⁾ One auxiliary release can be mounted on the right per motor starter protector/circuit breaker (does not apply to 3RV21 motor starter protectors with overload relay function).

⁴⁾ Not for 3RV1011 motor starter protectors.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Busbar accessories

Overview

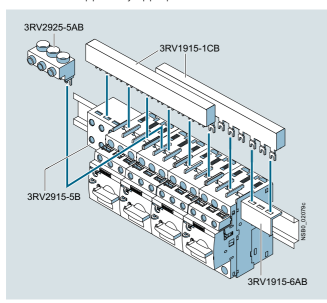
Insulated three-phase busbar system

Three-phase busbar systems provide an easy, time-saving and clearly arranged means of feeding 3RV2 motor starter protectors/circuit breakers with screw terminals. Different versions are available for sizes S00 to S2 and can be used for the various different types of motor starter protectors/circuit breakers (size S0 up to 32 A).

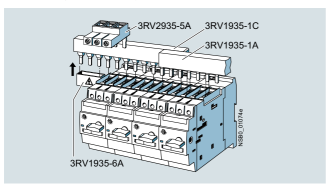
The 3RV1915 and 3RV1935 three-phase busbar systems are generally unsuitable for the 3RV21 motor starter protectors for motor protection with overload relay function.

The busbars are suitable for between two and five motor starter protectors/circuit breakers. However, any kind of extension is possible by clamping the tags of an additional busbar (rotated by 180°) underneath the terminals of the respective last motor starter protector/circuit breaker.

A combination of motor starter protectors/circuit breakers of size S00 and S0 is possible. The motor starter protectors/circuit breakers are supplied by appropriate infeed terminals.



SIRIUS three-phase busbar system size S00/S0



SIRIUS three-phase busbar system size S2

The three-phase busbar systems are finger-safe. They are designed for any short-circuit stress which can occur at the output side of connected motor starter protectors/circuit breakers

The three-phase busbar systems can also be used to construct "Type E Starters" according to UL/CSA and for 3RV27 and 3RV28 circuit breakers according to UL 489. Special infeed terminals must be used for this purpose, however (S00/S0: 3RV2925-5EB; S2: 3RV2935-5E) (see "Selection and ordering data", page 7/48).

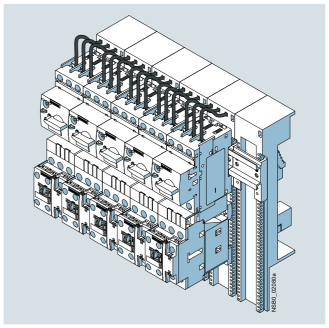
8US busbar adapters for 60 mm systems

The motor starter protectors/circuit breakers are mounted directly with the aid of busbar adapters on busbar systems with 60 mm center-to-center clearance in order to save space and to reduce infeed times and costs.

Busbar adapters for busbar systems with 60 mm center-tocenter clearance are suitable for copper busbars with a width of 12 mm to 30 mm. The busbars can be 5 mm or 10 mm thick.

The motor starter protectors/circuit breakers are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

For further busbar adapters for snap-mounting direct-on-line starters and reversing starters as well as additional accessories such as line terminals and outgoing terminals, flat copper profile, etc., see Catalog LV 10.



SIRIUS load feeders with busbar adapters snapped onto busbars

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Busbar accessories

Selection and ordering data

	og uc											
	Modular spacing		With lateral auxiliary	Incl. auxiliary release	Rated current I _n at 690 V	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		ries										
-	mm				A	Size	d					
Three-phase bush	oars ¹⁾											
AAA AAA	mounted		motor starter de on standar n									
3RV1915-1AB	45 ³⁾	2 3 4 5	 	 	63 63 63 63	S00, S0 ²⁾ S00, S0 ²⁾ S00, S0 ²⁾ S00, S0 ²⁾	* * *	3RV1915-1AB 3RV1915-1BB 3RV1915-1CB 3RV1915-1DB		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3RV1915-1BB	55 ⁴⁾	 	2 3 4 5	 	63 63 63 63	S00, S0 ²⁾ S00, S0 ²⁾ S00, S0 ²⁾ S00, S0 ²⁾	* * * *	3RV1915-2AB 3RV1915-2BB 3RV1915-2CB 3RV1915-2DB		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3RV1915-1CB		2 3 4	 	 	108 108 108	S2 S2 S2	> >	3RV1935-1A 3RV1935-1B 3RV1935-1C		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
ANATANAAAAAAA	63 ⁵⁾			2 4	63 63	S00, S0 ²⁾ S00, S0 ²⁾	>	3RV1915-3AB 3RV1915-3CB		1 1	1 unit 1 unit	41E 41E
3RV1915-1DB	75 ⁵⁾	 	2 3 4	2 3 4	108 108 108	S2 S2 S2	* *	3RV1935-3A 3RV1935-3B 3RV1935-3C		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E

¹⁾ Not suitable for 3RV21 motor starter protectors with overload relay function.

⁵⁾ For 3RV2 motor starter protectors with mounted accessories (18 mm wide). Auxiliary switches with 2 NO + 2 NC or signaling switch (mounted on the left) or with auxiliary release (mounted on the right).

					1011) 0	. *******	adxillary release (me	Jantoa on the	, rigitt).		
	Version			cing prot	motor starter ectors/circuit akers	SD	Article No.	Price per PU		PS*	PG
			mm	Size)	d					
Connecting piece	s for three-p	ohase busba	ars								
3RV1915-5DB	For connecting three-phase busbars for 3RV2 motor starter protectors of size S00/S0 (left) to the 3RV1011 motor starter protector (right)		arter left) to	45 S00, S0		•	3RV1915-5DB		1	1 unit	41E
	Conductor of	ross-section		Tightening	For motor	SD	Article No.	Price	PU	PS*	PG
	Solid or stranded	Finely stranded with end sleeve	AWG cables solid or stranded	4	starter protectors/ circuit breakers			per PU	(UNIT, SET, M)		
	mm²	mm²	AWG	Nm	Size	d					
Three-phase infe	ed terminals										
	Connection	from top									
6 6 6	2.5 25	4 16	10 4	4	S00 ²⁾ , S0	>	3RV1915-5A		1	1 unit	41E
Thinking.	2.5 25	2.5 16	10 4	3 4	S00, S0	>	3RV2925-5AB		1	1 unit	41E
3RV2925-5AB	1 x	2 x (2.5 35) ¹⁾ , 1 x (2.5 50) ¹⁾	1 x	4 6	S2	•	3RV2935-5A		1	1 unit	41E
000											
3RV2935-5A											
000	Terminal is o	from below connected in p into account	lace of a switc	ch, take spa	ce						
3RV2915-5B	2.5 25	2.5 16	10 4	Input: 4, output: 2 2.5	S00, S0	•	3RV2915-5B		1	1 unit	41E

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

²⁾ Approved for motor starter protectors size S0 with $I_{\rm n} \leq$ 32 A.

³⁾ For 3RV2 motor starter protectors without accessories mounted on the side.

⁴⁾ For 3RV2 motor starter protectors with auxiliary switches with 1 NO + 1 NC, 2 NO and 2 NC mounted on the left (9 mm wide).

²⁾ Especially suitable for 3RV1011 motor starter protectors. If the 3RV2 motor starter protector is used, the terminal block extends beyond the device width

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Busbar accessories

	Conductor of Solid or stranded	Finely stranded with end sleeve	AWG cables, solid or stranded	Tightening torque	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	mm ²	mm ²	AWG	Nm	Size	d					
Three-phase infee	d terminals	for constru	cting "Type	E Starters'	<u>'</u>						
3RV2925-5EB 3RV2935-5E	1 x	2.5 16	10 4 2 x (10 1/0) ¹⁾ , 1 x (10 2/0) ¹⁾	3 4 4 6	S00, S0 S2	2	3RV2925-5EB 3RV2935-5E		1	1 unit 1 unit	41E 41E

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

	Version	For motor starter protectors/circuit breakers Size	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Covers for connec	etion tags							
	Touch protection for empty positions	S00, S0	>	3RV1915-6AB		1	10 units	41E
AAAAAAAA		S2	>	3RV1935-6A		1	5 units	41E
3RV1915-6AB								

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Busbar accessories

Busbar adapters











			,		J ,		J				
8US1251-5DS10	8US	1251-5DT11		8US1211-4	4TR00	8US	S1250-5AS10	8US12	50-5AT10		
For motor starter protectors/ circuit breakers	Rated current	Connecting cable	Adapter length	Adapter width	Rated voltage	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Size	А	AWG	mm	mm	V	d					
Busbar adapters for	60 mm s	ystems									
For copper busbars acco Width: 12 mm and 30 mm Thickness: 5 mm and 10 and for T and double-T s	n mm										
For motor starter protection	ctors/circuit	breakers with	screw terr	ninals			Screw terminals	+			
S00 ⁴⁾ , S0 ²⁾	25	12	200	45	690	2	8US1251-5DS10		1	1 unit	140
S00 ⁴⁾ , S0	25	12	260	45	690	2	8US1251-5DT10		1	1 unit	140
S0	32	10	200	45	690	3	8US1251-5NS10		1	1 unit	140
S0 ²⁾	32	10	260	45	690	2	8US1251-5NT10		1	1 unit	140
S2	80	4	200	55	690	5	8US1261-5MS13		1	1 unit	140
S2	80	4	260	55	690	5	8US1261-6MT10		1	1 unit	140
S2 ¹⁾	80	4	260	118	690	5	8US1211-6MT10		1	1 unit	140
S3	100/70 ³⁾	4	215	72	690/600 ³⁾	2	8US1211-4TR00		1	1 unit	140
For motor starter protection	ctors/circuit	breakers with	spring-loa	ded termin	als		Spring-loaded terminals	8			
S00 ⁴⁾ , S0 ²⁾	25	12	200	45	690	2	8US1251-5DS11		1	1 unit	140
S00 ⁴⁾ , S0 ²⁾	25	12	260	45	690	2	8US1251-5DT11		1	1 unit	140
S0	32	10	200	45	690	5	8US1251-5NS11		1	1 unit	140
S0 ²⁾	32	10	260	45	690	2	8US1251-5NT11		1	1 unit	140
Accessories											
Device holders			200	45		2	8US1250-5AS10		1	1 unit	140
For lateral mounting to busbar adapters			260	45		2	8US1250-5AT10		1	1 unit	140
Side modules For widening of busbar adapters			200	9		2	8US1998-2BJ10		1	10 units	140
Vibration and shock kit	s										

For the assembly of feeders for reversing starters comprising a motor starter protector and two contactors.

For high vibration and shock loads

For additional busbar adapters and accessories, see Catalog LV 10.

8US1998-1DA10

1 unit

140

²⁾ Also approved for 3RV27, 3RV28 motor starter protectors according to UL.

Values according to UL/CSA:
 Rated current: 70 A at 600 V AC

⁻ Short-circuit breaking capacity: 480 V AC: 65 kA, up to I_n = 30 A, 480 Y/277 V AC: 65 kA 600 Y/347 V AC: 20 kA.

⁴⁾ Not for 3RV1011 motor starter protectors.

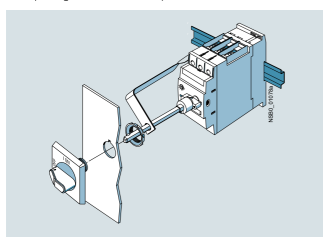
Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Rotary operating mechanisms

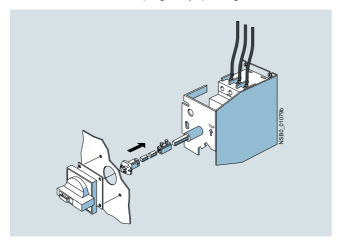
Overview

Door-coupling rotary operating mechanisms

Motor starter protectors/circuit breakers with a rotary operating mechanism can be mounted in a control cabinet and operated externally by means of a door-coupling rotary operating mechanism. When the cabinet door with motor starter protector/circuit breaker is closed, the operating mechanism is coupled. When the motor starter protector/circuit breaker closes, the coupling is locked which prevents the door from being opened unintentionally. This interlock can be defeated by the maintenance personnel. In the OPEN position, the rotary operating mechanism can be secured against reclosing with up to three padlocks. Inadvertent opening of the door is not possible in this case either.



SIRIUS 3RV2926-0K door-coupling rotary operating mechanism



SIRIUS 3RV2926-2B door-coupling rotary operating mechanism for arduous conditions

Remote motorized operating mechanism

3RV motor starter protectors are manually operated switching devices. They automatically trip in case of an overload or short circuit. Intentional remote-controlled tripping is possible by means of a shunt release or an undervoltage release. Reclosing is only possible directly at the motor starter protector/circuit breaker.

The remote motorized operating mechanism allows the motor starter protectors/circuit breakers to be opened and closed by electrical commands. This enables a load or an installation to be isolated from the network or reconnected to it from an operator panel.

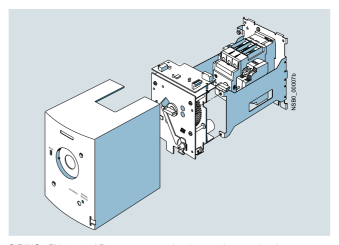
If the motor starter protector/circuit breaker is tripped as a result of overload or short circuit, it will be in the tripped position. For reclosing, the remote motorized operating mechanism must first be set manually or electrically to the 0 position (electrically by means of the Open command). Then it can be reclosed.

The remote motorized operating mechanism is available for motor starter protectors/circuit breakers in size S3 for the control voltages of 230 V AC. The motor starter protector/circuit breaker is fitted into the remote motorized operating mechanism as shown in the drawing.

In the "MANUAL" position, the motor starter protector/circuit breaker in the remote motorized operating mechanism can continue to be switched manually on site. In the "AUTOMATIC" position, the motor starter protector/circuit breaker is switched by means of electrical commands. The switching command must be applied for a minimum of 100 ms. The remote motorized operating mechanism closes the motor starter protector after a maximum of 1 s. On voltage failure during the switching operation it is ensured that the motor starter protector/circuit breaker remains in the "OPEN" or "CLOSED" position. In the "MANUAL" and "OFF" position, the remote motorized operating mechanism can be locked with a padlock.

RESET function

The RESET button on the motorized operating mechanism serves to reset any 3RV2921-1M signaling switch that might be installed.



SIRIUS 3RV1946-3AP0 remote motorized operating mechanism

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Rotary operating mechanisms

Technical specifications

Remote motorized operating mechanisms		
Туре		3RV1946-3AP0
Max. power consumption • At U _S = 230 V AC	VA	170
Operating range		0.85 1.1 x <i>U</i> _s
Minimum command duration at $U_{\rm S}$	S	0.1
Max. command duration		Unlimited (uninterrupted operation)
Max. total make/break time, remote-controlled	S	2
Ready to reclose after approx.	S	2.5
Switching frequency	1/h	25
Internal back-up fuse • 230 V AC	А	0.8
Connection type of control cables		Plug-in connectors with screw terminals
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	25/11 (square and sine pulse)

Selection and ordering data

Vei	rsion	Color of actuator	Version of extension shaft	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			mm	Size	d					

Door-coupling rotary operating mechanisms



Door-coupling rotary operating mechanisms consisting of an actuator, a coupling driver and a 130/330 mm long extension shaft (6 mm x 6 mm)

Designed for degree of protection IP64; the door locking device prevents accidental opening of the control cabinet door when the switch is set to ON. The OFF position can be locked with up to three padlocks.

rotary operating mechanisms	Black	130 330	S00 ¹ / S3 S00 ¹ / S3	>	3RV2926-0B 3RV2926-0K	1	1 unit 1 unit	41E 41E
EMERGENCY STOP door-coupling rotary operating mechanisms	Red/yellow	130 330	S00 ¹⁾ S3 S00 ¹⁾ S3	A A	3RV2926-0C 3RV2926-0L	1	1 unit 1 unit	41E 41E

Door-coupling rotary operating mechanisms for arduous conditions



The door-coupling rotary operating mechanisms consist of an actuator, a coupling driver, an extension shaft of 300 mm in length (8 mm x 8 mm), a spacer and two metal brackets into which the motor starter protector/circuit breaker is inserted.

The door-coupling rotary operating mechanisms are designed to degree of protection IP65. The door interlocking reliably prevents opening of the control cabinet door in the ON position of the motor starter protector/circuit breaker. The OFF position can be locked with up to three padlocks.

Laterally mountable auxiliary releases and 2-pole auxiliary switches can be used.

The door-coupling rotary operating mechanisms thus meet the requirements for isolating functions according to IEC 60947-2.

Door-coupling	Gray	300	S00 ¹⁾ , S0	>	3RV2926-2B	1	1 unit	41E
rotary operating mechanisms			S2	>	3RV2936-2B	1	1 unit	41E
mechanisms			S3	>	3RV2946-2B	1	1 unit	41E
EMERGENCY STOP	Red/yellow	300	S00 ¹⁾ , S0		3RV2926-2C	1	1 unit	41E
door-coupling rotary operating			S2	2	3RV2936-2C	1	1 unit	41E
mechanisms			S3	>	3RV2946-2C	1	1 unit	41E



¹⁾ Not for 3RV1011.

	Rated control supply voltage $U_{\rm S}$	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		Size						
anavatina maahaniama								

Remote motorized operating mechanisms



Remote motorized	50/60 Hz, 230 V AC
operating	
mechanisms	

3RV1946-3AP0

1 unit

41E

³RV1946-3AP0

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

Overview

More information

System Manual "SIRIUS – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

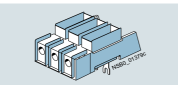
Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60279172

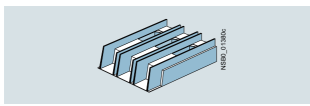
Accessories for "Self-Protected Combination Motor Controllers (Type E)" according to UL 508/UL 60947-4-1

The 3RV20 motor starter protectors with screw terminals are approved according to UL 508/UL 60947-4-1 as "Self-Protected Combination Motor Controllers (Type E)". The 3RV1011 motor starter protectors do not have this UL approval.

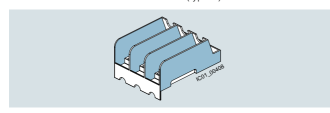
This requires increased clearance and creepage distance (1 inch and 2 inches respectively) at the input side of the device, which are achieved by mounting a terminal block or a phase barrier.



SIRIUS 3RV2928-1H terminal block



SIRIUS 3RT2946-4GA07 terminal block (type E)



SIRIUS 3RV2928-1K phase barrier

Motor starter protectors/ circuit breakers	Size	Essential accessories for "Self-Protected Combination Motor Controllers (Type E)" acc. to UL 508/UL 60947-4-1
3RV201., 3RV202.	S00/S0	3RV2928-1H terminal block or 3RV2928-1K phase barrier
3RV2031-4B.1., 3RV2031-4D.1., 3RV2031-4E.1., 3RV2031-4P.1., 3RV2031-4S.1., 3RV2031-4U.1., 3RV2031-4U.1., 3RV2031-4U.1.	S2	_
3RV2031-4J.1., 3RV2031-4K.1., 3RV2031-4R.1., 3RV2031-4W.1., 3RV2031-4X.1., 3RV2032	S2	3RV2938-1K phase barrier
3RV204.	S3	3RT2946-4GA07 terminal block

-- No accessories needed

Special three-phase infeed terminals are required for constructing "Type E Starters" with an insulated three-phase busbar system (see "Busbar accessories", page 7/48).

The 3RV29 infeed system also enables the assembly of "Type E Starters", see page 7/62 onwards.

Note:

According to CSA, these terminal blocks and the phase barriers can be omitted when the device is used as a "Self-Protected Combination Motor Controller (Type E)".

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

Link modules

Feeders can be easily assembled from single devices with the help of the link modules. The following table shows the different combination options for devices with screw or spring-loaded terminals.

Combination devices	3RV2 motor starter	3RT2 contactors;	Link modules	
	protectors/ circuit breakers	3RW30, 3RW40 soft starters; 3RF34 solid-state contactors	Screw terminals	Spring-loaded terminals
	Size	Size		
Link modules for connecting switching devices to	3RV2 motor starter prote	ectors/circuit breakers ¹⁾		
3RT2 contactors with AC or DC coil	S00	S00	3RA1921-1DA00	3RA2911-2AA00
	S0	S00	_	
	S2	S2	3RA2931-1AA00	
	S3 ²⁾	S3 ²⁾	3RA1941-1AA00	
3RT2 contactors with AC coil	S00	S0	3RA2921-1AA00	
	S0	S0		3RA2921-2AA00 ³⁾
3RT2 contactor with DC or AC/DC coil	S00	S0	3RA2921-1BA00	
	S0	S0		3RA2921-2AA00
3RW30 soft starters	S00	S00	3RA2921-1BA00	3RA2911-2GA00
	S0	S00		
3RW30/3RW40 soft starters	S00	S0	3RA2921-1BA00	
	S0	S0		3RA2921-2GA00
	S2 ⁴⁾	S2 ⁴⁾	3RA2931-1AA00	
	S3 ⁵⁾	S3 ⁵⁾	3RA1941-1AA00	
3RF34 solid-state contactors	S00/S0	S00	3RA2921-1BA00	
Hybrid link modules for connecting contactors with sprin	g-loaded terminals to 3F	RV2 motor starter protectors/circui	it breakers with screw t	terminals ⁶⁾
3RT2 contactors with AC or DC coil	S00	S00	3RA2911-2FA00	
	S0	SO	3BA2921-2FA00	

- -- Version not possible
- The link modules cannot be used for 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.32-4R.1., 3RV2.32-4R.1., 3RV27, 3RV28 and 3RV1011 motor starter protectors/circuit breakers.
- 2) To assemble the feeder between a motor starter protector and a contactor in size S3, the 3RA2942-1AA00 standard mounting rail adapter must be used
- 3) A spacer for height compensation on AC contactors, size S0, is optionally available, see page 7/56.
- 4) To assemble the feeder between a motor starter protector and a soft starter in size S2, the 3RA2932-1CA00 standard mounting rail adapter must be
- 5) It is only permissible to assemble the feeder between the motor starter protector and the soft starter in size S3 on a mounting plate.
- 6) The hybrid link modules for motor starter protector to contactor cannot be used for 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV27 and 3RV28 motor starter protectors/circuit breakers. They are suitable only for constructing direct-on-line starters.

Notes:

- Link modules can be used in
 - Size S00: up to max. 16 A
 - Size S0: up to max. 32 A
 - Size S2: up to max. 65 A
- Hybrid link modules can be used in
 - Size S00: up to max. 16 A
- Size S0: up to max. 32 A

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

Selection and ordering data

Accessories

	Version	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		Size	d					
Covers								
3RV2 (size S3) with 3RT1946-4EA1 (left)	Terminal covers For cable lug and busbar connection for maintaining the required voltage clearances and as touch protection if box terminal is removed (2 units can be mounted per motor starter protector/circuit breaker)		5	3RT1946-4EA1		1	1 unit	41B
3RV2908-0P	Scale covers Sealable, for covering the set current scale	3RV20, 3RV21, 3RV24: S00 S3	•	3RV2908-0P		100	10 units	41E
01172300 01	Covers for devices with screw terminals (box terminals)			Screw terminals	+			
	Additional touch protection to be fitted at the box terminals (two units required per device)							
3RT2936-4EA2	Main current level	S2	>	3RT2936-4EA2		1	1 unit	41B
		S3	>	3RT2946-4EA2		1	1 unit	41B
Fixing accessorie								
3BV2928-0B	Push-in lugs For screwing the motor starter protector/ circuit breaker onto mounting plates Two units are required for each motor starter protector.	S00, S0	2	3RV2928-0B		100	10 units	41E
Tools for opening	g spring-loaded terminals							
	Screwdrivers For all SIRIUS devices with spring-loaded te	rminals		Spring-loaded terminals	$\stackrel{\otimes}{\mathbb{H}}$			
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	S00 S3	2	3RA2908-1A		1	1 unit	41B
Terminal covers	for box terminals on 3RV2742 and Type GA07	E terminal						
	Additional touch protection to be fitted at the box terminals 3RV2742 (two units required per device) and at Type E terminal block 3RT2946-4GA07 • Main current level	S3	X	3RV2948-1LA00		1	1 unit	41B
3RV2948-1LA00								

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

Version	For motor starter protectors/ circuit breakers	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	d					

Terminal blocks and phase barriers for "Self-Protected Combination Motor Controllers (Type E)" according to UL 508/UL 60947-4-1



Note

UL 508/UL 60947-4-1 approval demands 1-inch clearance and 2-inch creepage distance for "Self-Protected Combination Motor Controllers (Type E)". The following terminal blocks or phase barriers must be used for the 3RV20 motor starter protectors with screw terminals. 3RV20 motor starter protectors with spring-loaded terminals must be assembled with the 3RV29 infeed system for approval as "Self-Protected Combination Motor Controllers (Type E)" according to UL 508/UL 60947-4-1. The 3RV1011 motor starter protectors do not have UL approval as Type E starters.

The terminal block or phase barriers cannot be used in combination with the 3RV19.5 three-phase busbars.

For construction with three-phase busbars, see "Busbar accessories", page 7/46 onwards.

To condudation with the phase base	aro, occ bacbar ac	000000110	o, pago 1/10 onwardo.			
Terminal blocks Type E	S00 ¹⁾ , S0 3RV2928-1H				1 unit	41E
For increased clearances and creepage distances (1 and 2 inch)	S3	5	3RT2946-4GA07	1	1 unit	41B
Phase barriers	S00 ¹⁾ , S0	>	3RV2928-1K	1	1 unit	41E
For increased clearances and creepage distances (1 and 2 inch)	S2	•	3RV2938-1K	1	1 unit	41E





3RV2938-1K

Auxiliary terminals, 3-pole



For connection of auxiliary and control cables to the main conductor connections (for one side)

5 **3R**

3RT2946-4F

1 unit 41B

3RT2946-4F

¹⁾ Not for 3RV1011 motor starter protectors.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

Link modules

	For 3RV2 motor starter protectors/ circuit breakers	For 3RT2 contactors	Actuating voltage of contactor	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Size		d					
Link modules for m	notor starter protect	or to contac	ctor ¹⁾						
	For connection between motor starter protection		ctor with screw terminals	i	Screw terminals				
	Single-unit packag	jing							
	S00/S0 S00/S0 S00/S0	S00 S0 S0	AC, DC AC DC, AC/DC	2 2	3RA1921-1DA00 3RA2921-1AA00 3RA2921-1BA00		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3RA2921-1AA00	S2 S3	S2 S3	AC, DC, AC/DC AC, DC, AC/DC	>	3RA2931-1AA00 3RA1941-1AA00		1 1	1 unit 1 unit	41B 41B
	Multi-unit packagi	•							
	\$00/\$0 \$00/\$0 \$00/\$0 \$00/\$0 \$2 \$3	\$00 \$0 \$0 \$2 \$3	AC, DC AC DC, AC/DC AC, DC, AC/DC AC, DC, AC/DC	2 2	3RA1921-1D 3RA2921-1A 3RA2921-1B 3RA2931-1A 3RA1941-1A		1 1 1 1	10 units 10 units 10 units 5 units 5 units	41B 41B 41B 41B 41B
3RA2931-1AA00									
3RA1941-1AA00									
	For connection between motor starter protection terminals		ctor with spring-loaded		Spring-loaded terminals				

AC, DC AC²⁾, DC, AC/DC

AC, DC AC²⁾, DC, AC/DC

Single-unit packaging 2 Multi-unit packaging 2

Multi-unit packaging



3RA2911-2AA00



³RA2911-1CA00 1) The link modules for motor starter protector to contactor cannot be used for 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4K.1., 3RV2.32-4K.1., 3RV2.32-4R.1., 3RV27 and 3RV28 motor starter protectors is included. starter protectors/circuit breakers.

Single-unit packaging

Multi-unit packaging

spring-loaded terminals

S00

S0 S0

For height compensation on AC contactors size S0 with

S00

S00

Spacers²⁾

S0

S0 S0

Note:

Link modules can be used in

3RA2911-2AA00

3RA2921-2AA00

3RA2911-2A

3RA2921-2A

3RA2911-1CA00 3RA2911-1C

- Size S00: up to max. 16 A
- Size S0: up to max. 32 A
- Size S2: up to max. 65 A

1 unit

1 unit

1 unit 5 units

1 10 units

41B

41B

41B

41B

41B

²⁾ A spacer for height compensation on AC contactors size S0 is optionally available.

41B

41B

41B

41B

41B

41B

41B

41B

1 unit

1 unit

1 unit

10 units

5 units

5 units

1 unit

1 unit

Protection Equipment

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

(1)

For 3RV2 motor starter protectors/circuit breakers	For 3RW30, 3RW40 soft starters; 3RF34 solid-state contactors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Size	Size	d					
notor starter protector to ector to solid-state conta							
Connection between motor	Screw terminals						

2

3RA2921-1BA00

3RA2931-1AA00

3RA1941-1AA00

3RA2921-1B

3RA2931-1A

3RA1941-1A

terminals

Spring-loaded

3RA2911-2GA00

3RA2921-2GA00

Link modules for motor starter pro

3RA2921-1BA00



3RA2931-1AA00



3RA1941-1A



3RA2911-2GA00

1) The link modules from motor starter protector to soft starter and motor starter protector to solid-state contactor cannot be used for the 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.32-4K.1., 3RV2.32-4R.1., 3RV27 and 3RV28 motor starter protectors/ circuit breakers.

soft starter/solid-state contactor with screw terminals

S00/S0 S2²⁾ S3³⁾

Connection between motor starter protector and soft starter

S00

SO

Single-unit packaging

Multi-unit packaging

with spring-loaded terminals

Single-unit packaging

S00/S0 S2²⁾ S3³⁾

S3³⁾

S00

SO

- ²⁾ To assemble the feeder between a motor starter protector and a soft starter in size S2, the 3RA2932-1CA00 standard mounting rail adapter must be
- 3) It is only permissible to assemble the feeder between the motor starter protector and the soft starter in size S3 on a mounting plate.

Note:

Link modules can be used in

- Size S00: up to max. 16 A
- Size S0: up to max. 32 A
- Size S2: up to max. 65 A

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Mounting accessories

	For 3RV2 motor starter protectors/ circuit breakers	For 3RT2 contactors	Actuating voltage of contactor	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Size		d					
Hybrid link modu	ıles for motor start	ter protecto	r to contactor ¹⁾						
444			stion between motor starter d contactor with spring-loaded						
a.a.a	Single-unit packaç	ging							
144	S00 S0	S00 S0	AC, DC AC ²⁾ , DC, AC/DC	>	3RA2911-2FA00 3RA2921-2FA00		1 1	1 unit 1 unit	41B 41B
3RA2911-2FA00	Multi-unit packagi	ng							
	S00 S0	\$00 \$0	AC, DC AC ² , DC, AC/DC	2	3RA2911-2F 3RA2921-2F		1	10 units 10 units	41B 41B
3BA2921-2FA00									
SHA2921-2FAUU	Spacers ²⁾ For height compensoring-loaded term S0		contactors size S0 with Single-unit packaging Multi-unit packaging	2 2	3RA2911-1CA00 3RA2911-1C		1 1	1 unit 5 units	41B 41B
3RA2911-1CA00									
1)									

¹⁾ The hybrid link modules for motor starter protector to contactor cannot be used for 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV27 and 3RV28 motor starter protectors/circuit breakers. They are suitable only for constructing direct-on-line starters.

Note:

Link modules can be used in

- Size S00: up to max. 16 A
- Size S0: up to max. 32 A

	For motor starter protectors/ circuit breakers	Version	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	Type		d	Article No.	Price per PU			
Connection module circuit breakers with		I plug) for motor starter protectors/ inals						
		The connection module comprises an adapter and a motor feeder connector.						
The state The	3RV2.2	Adapter Ambient temperature $T_{\rm u~max.} = 60~{\rm ^{\circ}C}$ Size S0, rated operational current $I_{\rm e}$ at AC-3/400 V: 25 A	5	3RT1926-4RD01		1	1 unit	41B
3RT1926-4RD01 3RT1900-4RE01	3RV2.2	Motor feeder connector Size S0	5	3RT1900-4RE01		1	1 unit	41B

²⁾ A spacer for height compensation on AC contactors size S0 is optionally

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Enclosures and front plates

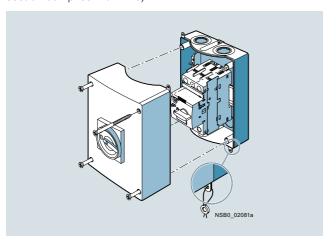
Overview

Enclosures

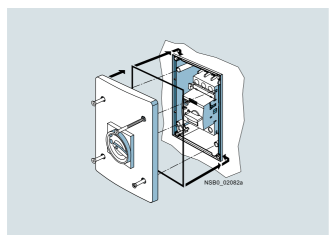
For stand-alone installation of 3RV20 to 3RV24 motor starter protectors size S00 ($I_{\rm n\,max}$ = 16 A), S0 ($I_{\rm n\,max}$ = 32 A) and S2 ($I_{\rm n\,max}$ = 65 A), molded-plastic and cast aluminum enclosures for surface mounting and molded-plastic enclosures for flush mounting are available in various dimensions.

When installed in a molded-plastic enclosure, the motor starter protectors have a rated operational voltage $U_{\rm e}$ of 500 V.

The enclosures for surface mounting have the degree of protection IP55; the enclosures for flush mounting also comply with the degree of protection IP55 at the front (the flush-mounted section complies with IP20).



Enclosures for surface mounting



Enclosures for flush mounting (only for sizes S00 and S0)

All enclosures are equipped with N and PE terminals. There are two knock-out cable entries for cable glands at the top and two at the bottom; also on the rear corresponding cable entries are scored. There is a knockout on the top of the enclosure for indicator lights that are available as accessories.

The narrow enclosure can accommodate a motor starter protector without accessories, with transverse auxiliary switch and with lateral auxiliary switch. There is no provision for installing a motor starter protector with a signaling switch.

With size S00 to S2 circuit breakers the molded-plastic enclosures are equipped with a rotary operating mechanism.

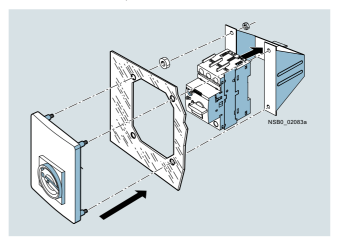
The enclosures can be supplied with either a black rotary operating mechanism or with an EMERGENCY STOP rotary operating mechanism with a red/yellow knob.

In the OFF setting, all rotary operating mechanisms can be locked with up to three padlocks. The enclosures are not suitable for 3RV1011 motor starter protectors.

Front plates

Motor starter protectors are frequently required to be actuated in any enclosure. Front plates equipped with a rotary operating mechanism for 3RV20 to 3RV24 motor starter protectors sizes S00 to S3 are available for this purpose.

A holder for the motor starter protectors sizes S00 and S0, into which the motor starter protectors can be snapped, is available for the front plates. It is not possible to use a signaling switch or 4-pole auxiliary switch. The front plates are not suitable for 3RV1011 motor starter protectors.



Front plate (including holder) for sizes S00 and S0

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Enclosures and front plates

Selection and	ordering da	ta									
	Version		Integrated terminals	Width	For 3RV20 to 3RV24 motor starter protectors		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	P(
'				mm	Size	d					
Molded-plastic	enclosures	for surf	face moun	ting ¹⁾							
	With rotary operating mechanism,	IP55	N and PE	54 (for motor starter protector + lateral auxiliary switch)	S00 ⁵⁾ , S0		3RV1923-1CA00		1	1 unit	41
RV1933-1DA00	lockable in 0 position			72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	•	3RV1923-1DA00		1	1 unit	411
				82 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S2	•	3RV1933-1DA00		1	1 unit	418
	With EMERGENCY STOP rotary	IP55	N and PE	54 (for motor starter protector + lateral auxiliary switch)	S00 ⁵⁾ , S0	>	3RV1923-1FA00		1	1 unit	418
RV1923-1FA00,	operating mechanism, lockable in 0 position			72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	•	3RV1923-1GA00		1	1 unit	41E
3RV1933-1GA00				82 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S2	2	3RV1933-1GA00		1	1 unit	41E
Cast aluminum	n enclosures	for sur	face mour	nting ¹⁾							
	With rotary operating mechanism, lockable in 0 position	IP65	PE ³⁾	72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	>	3RV1923-1DA01		1	1 unit	41E
3RV1923-1DA01	With EMERGENCY STOP rotary operating mechanism, lockable in 0 position	IP65	PE ³⁾	72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	•	3RV1923-1GA01		1	1 unit	41E
Molded-plastic		for flus	h mountin	g ⁴⁾							
	With rotary operating mechanism, lockable in 0 position	IP55 (front side)	N and PE	72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	2	3RV1923-2DA00		1	1 unit	41E
3RV1923-2DA00											
	With EMERGENCY STOP rotary operating mechanism, lockable in 0 position	IP55 (front side)	N and PE	72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁵⁾ , S0	2	3RV1923-2GA00		1	1 unit	41E
	With actuator diaphragm	IP55 (front side)	N and PE	72 (for motor starter protector + lateral auxiliary switch ²⁾ + auxiliary release)	S00 ⁶⁾	2	3RV1913-2DA00		1	1 unit	41E
3RV1923-2DA00											
Molded-plastic	enclo <u>sures</u>	for surf	face moun	ting							
	With actuator		N and PE	85	S00 ⁶⁾	>	3RV1913-1CA00		1	1 unit	41E
	diaphragm			105	S00 ⁶⁾	>	3RV1913-1DA00		1	1 unit	41E
3RV1913-1CA00											

The rear cable glands cannot be used on 3RV2.11-...2. and 3RV2.21-...2. devices with spring-loaded terminals.
 Only valid for lateral auxiliary switches with two auxiliary contacts.

³⁾ If required, an additional N terminal can be mounted (e.g. 8WA1011-1BG11).

⁴⁾ Not suitable for 3RV2.11-...2. and 3RV2.21-...2. devices with spring-loaded terminals.

⁵⁾ Not for 3RV1011 motor starter protectors.

⁶⁾ Only for 3RV1011 motor starter protectors.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > Enclosures and front plates

	Version	Degree of protection	For 3RV20 to 3RV24 motor starter protectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			Size	d					
Front plates ¹⁾									
	Molded-plastic front plates with rotary operating mechanism, lockable in 0 position	IP55 (front side)	S00 ¹⁾ , up to S3	•	3RV1923-4B		1	1 unit	41E
	For actuation of 3RV2 motor starter protectors in any enclosure								
RV1923-4B +	Molded-plastic front plates with EMERGENCY STOP rotary operating mechanism, red/yellow, lockable in 0 position	IP55 (front side)	S00 ¹⁾ , up to S3	>	3RV1923-4E		1	1 unit	41E
3RV1923-4G	EMERGENCY STOP actuation of 3RV2 motor starter protectors in any enclosure								
	Holders for front plates		S00 ¹⁾ , S0		3RV1923-4G		1	1 unit	41E
	Holder is mounted on front plate, motor starter protector with and without accessories is snapped in.								

¹⁾ Not for 3RV1011 motor starter protectors.

It is not possible to use a signaling switch or 4-pole auxiliary switch with front plates.

	Version	Rated control supply voltage $U_{\rm S}$	For 3RV20 to 3RV24 motor starter protectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V	Size	d					
Indicator lights									
3RV1903-5B	Indicator lights For all enclosures and front plates • With LED lamp for versions 110 120 V, with glow lamp for versions 220 500 V • With colored lenses red, green, yellow-orange and clear	110 120 220 240 380 415 480 500	S00 to S3	5 2 2 5	3RV1903-5B 3RV1903-5C 3RV1903-5E 3RV1903-5G		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > 3RV29 infeed system

Overview

The 3RV29 infeed system is a convenient means of energy supply and distribution for a group of several motor starter protectors or complete load feeders with screw or spring-loaded terminals in sizes S00 and S0. Motor starter protectors or load feeders with a rated current of maximum 32 A each can be used. 3RV21 motor starter protectors/circuit breakers cannot be used in this system.

The system is based on a basic module complete with a lateral incoming unit (three-phase busbar with infeed). This infeed with spring-loaded terminals is mounted on the right or left, depending on the version, and can be supplied with a maximum conductor cross-section of 25 mm² (with end sleeve). A basic module has two sockets onto each of which a motor starter protector can be snapped.

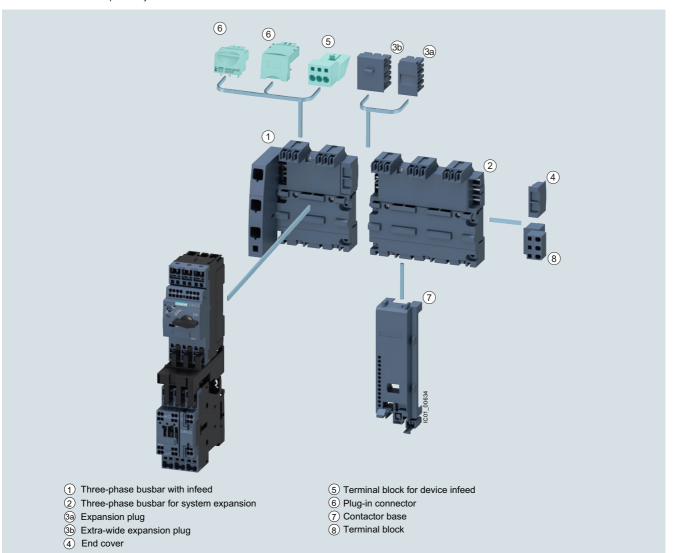
Expansion modules (three-phase busbars for system expansion) are available for extending the system. The individual modules are connected through an expansion plug.

The electrical connection between the three-phase busbars and the motor starter protectors is implemented through plug-in connectors. The complete system can be mounted on a TH 35

standard mounting rail to IEC 60715, and can be expanded as required up to a maximum current carrying capacity of 63 A.

The system is mounted extremely quickly and easily thanks to the simple plug-in terminals. Thanks to the lateral infeed, the system also saves space in the control cabinet. The additional height required for the infeed unit is only 30 mm. The alternative infeed possibilities on each side offer a high degree of flexibility for configuring the control cabinet: Infeed on left-hand or right-hand side as well as infeed on one side and outfeed on the other side to supply further loads are all possible. A terminal block with spring-loaded terminals in combination with a standard mounting rail enables the integration of not only SIRIUS motor starter protectors but also single-phase, two-phase and three-phase components such as 5SY miniature circuit breakers or SIRIUS relay components.

The 3RV29 infeed system is approved in accordance with IEC to 500 V. It is also UL-approved and authorized for "Self-Protected Combination Motor Controllers" (Type E starter) as well as for Type F starter (Type E starter + contactor).



SIRIUS 3RV29 infeed system

Protection Equipment Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > 3RV29 infeed system

1) Three-phase busbars with infeed

A three-phase busbar with infeed unit is required for connecting the incoming supply. These modules comprise one infeed module and two sockets which each accept one motor starter protector. A choice of two versions with infeed on the left or right is available. The infeed is connected to spring-loaded terminals. They permit an infeed with conductor cross-sections of up to 25 mm² with end sleeve. An end cover is supplied with each module.

(2) Three-phase busbars for system expansion

The three-phase busbars for system expansion support expansion of the system. There is a choice of modules with two or three sockets. The system can be expanded as required up to a maximum current carrying capacity of 63 A. An expansion plug is supplied with each module.

(3)a Expansion plug

The expansion plug is used for electrical connection of adjacent three-phase busbars. The current carrying capacity of this plug equals 63 A. One expansion plug is supplied with each three-phase busbar for system expansion. Additional expansion plugs are therefore only required as spare parts.

(3)b Extra-wide expansion plug

The wide expansion plug makes the electrical connection between two three-phase busbars, thus performing the same function as the 3RV2917-5BA00 expansion plug; the electrical characteristics (e.g. a current carrying capacity of 63 A) are identical.

The 3RV2917-5E expansion plug is 10 mm wider than the 3RV2917-5BA00 expansion plug, hence in the plugged state there is a distance of 10 mm between the connected three-phase busbars. This distance can be used to lay the auxiliary current and control current wiring ("wiring duct"). The motor starter protector and contactor can be wired from underneath, which means that the complete cable duct above the system can be omitted.

(4) End cover

The end cover is used to cover the three-phase busbar at the open end of the system. This cover is therefore only required once for each system. An end cover is supplied with each three-phase busbar system with infeed. Further end covers are therefore only required as spare parts.

(5) Terminal block for device infeed

A new addition to the system is a connector for outfeeding to a device slot within a module. This offers the option not only of connecting three-phase loads to the system, but also of integrating single-phase loads into the infeed system.

6 Plug-in connector

The plug-in connector is used for the electrical connection between the three-phase busbar and the 3RV2 or 3RV1011 motor starter protector. These plug-in connectors are available for screw or spring-loaded terminals.

① Contactor base

Load feeders can be assembled in the system using the S00 and S0 contactor base. The contactor bases are suitable for contactors sizes S00 and S0 with spring-loaded and screw terminals and are simply snapped onto the three-phase busbars. Direct-on-line starters and reversing starters are possible. One contactor base is required for direct-on-line starters and two are required for reversing starters.

To assemble load feeders for reversing starters, the contactor bases can be arranged alongside each other (90 mm overall width). In this case the mechanical interlocking of the contactors is possible. The S0 contactor bases are also suitable for soft starters size S00 and S0 with screw terminal.

The infeed system is designed for mounting onto a TH 35 standard mounting rail with 7.5 mm overall depth. This standard mounting rail gives the contactor base a stable mounting surface to sit on. If standard mounting rails with a depth of 15 mm are used, the spacer connected to the bottom of the contactor base must be knocked out and plugged into the standard mounting rail mating piece, which is also located on the underside. Then the contactor base also has a stable mounting surface. When standard mounting rails with a depth of 7.5 mm are used, the spacer has no function and can be removed.

The link modules are used for direct start load feeders, in which case the use of a contactor base is not absolutely necessary. Motor starter protector and contactor assemblies can then be directly snapped onto the sockets of the three-phase busbars. For feeders of sizes S00 and S0, the corresponding 3RA1921-1..., 3RA2911-2..., 3RA2921-1... or 3RA2921-2.... link modules should generally be used.

(8) Terminal block

The 3RV2917-5D terminal block enables the integration of not only SIRIUS motor starter protectors but also single-phase, two-phase and three-phase components. The three phases can be fed out of the system using the terminal block; which means that single-phase loads can also be integrated in the system. The terminal block is plugged into the slot of the expansion plug and thus enables outfeeding from the middle or end of the infeed system. The terminal block can be rotated through 180° and be locked to the support modules of the infeed system. In addition, the 45 mm wide TH 35 3RV1917-7B standard mounting rail option for screwing onto the support plate facilitates plugging the single-phase, two-phase and three-phase components onto the infeed system.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > 3RV29 infeed system

Technical specifications

More information
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/60279172

General data					
Туре					3RV29.7
Size					S00, S0
Standards					
• IEC 60947-2					✓
• IEC 60947-4-1					✓
• UL 508/UL 60947-4	4-1				✓
Rated current In				А	63
Permissible rated c	urrent at i	inside temperature	of control cabinet		
Motor starter protectors	Size	Rated current	Inside temperature of control cabinet		
• 3RV2.11/3RV1011	S00	14 A	60 °C	%	100
		> 14 16 A	40 °C 60 °C	%	100 87
• 3RV2.21	S0	16 A	60 °C	%	100
		> 16 25 A	40 °C 60 °C	%	100 87
		> 25 32 A	40 °C	%	87
Permissible ambier	nt tempera	ature			
• Storage/transport				°C	-50 +80
 Operation 				°C	-20 +60
Rated operational v	oltage <i>U</i> e	1			
 Acc. to IEC 		10% overvoltag	e	V AC	500
		5% overvoltage	:	V AC	525
 Acc. to UL/CSA 				V AC	600
Rated frequency				Hz	50/60
Rated impulse with	stand vol	tage U _{imp}		kV	6
Short-circuit streng	ıth				corresponds to the mounted motor starter protector or load feeder
Degree of protectio	n acc. to l	EC 60529			IP20 (In the terminal compartment of the infeed without connected IP00 conductor)

- ✓ Has this function
- -- Does not have this function

Touch protection acc. to IEC 60529

Conductor cross-sections				
Туре		Three-phase busbar with infeed 3RV2917-1A, 3RV2917-1E	Terminal block 3RV2917-5D	Terminal block for device infeed 3RV2917-5FA00
Conductor cross-sections (min./max.)				
Solid or stranded	mm ²	4 25	1.5 6	1 10
Finely stranded with end sleeve	mm ²	4 25	1.5 4	1 6
• Finely stranded without end sleeve	mm ²	6 25	1.5 6	
AWG cables	AWG	10 3	15 10	18 8

Finger-safe

-- No

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > 3RV29 infeed system

Selection	and	ordering	data
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Selection and orderi	ng data								
	Туре	Version	For 3RV20, 3RV23, 3RV24, 3RV27, 3RV28, 3RV1011 motor starter protectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Three-phase busbars	with infood		Size	d					
3RV2917-1A	Three-phase busbars with infeed Incl. 3RV2917-6A end cover	protectors with screw or	S00, S0 S00, S0	2 2	3RV2917-1A 3RV2917-1E		1	1 unit 1 unit	41E 41E
Three-phase busbars	s for system expansi	On							
Tillee-pilase busbars									
	Three-phase busbars Incl. 3RV2917-5BA00 expansion plug	protectors with screw or spring-loaded terminals • For 2 motor starter protectors • For 3 motor starter	S00, S0 S00, S0	2	3RV2917-4A 3RV2917-4B		1	1 unit 1 unit	41E 41E
3RV2917-4A Plug-in connectors		protectors							
	Plug-in connectors To make contact with the 3RV2 motor starter protectors	 For spring-loaded termi Single-unit packaging Multi-unit packaging 		2 2 2 2	Spring-loaded terminals 3RV2917-5AA00 3RV2927-5AA00 3RV2917-5A 3RV2927-5A		1 1 1	1 unit 1 unit 10 units 10 units	41E 41E 41E 41E
3RV2917-5AA00									
		For screw terminalsSingle-unit packaging	S00 ¹)	2	Screw terminals 3RV2917-5CA00	+	1	1 unit	41E
		- Multi-unit packaging	S0 ²⁾ S00 ¹⁾ S0 ²⁾	2	3RV1927-5AA00 3RV2917-5C 3RV1927-5A		1 1 1	1 unit 10 units 10 units	41E 41E 41E
3RV2917-5CA00									
225 55/165	Plug-in connectors To make contact with the 3RV1011 motor starter protectors	For screw terminalsSingle-unit packagingMulti-unit packaging	\$00 \$00	5 5	3RV1917-5CA00 3RV1917-5C		1	1 unit 10 units	41E 41E
 1) I > 14 A, please note do 2) I > 16 A, please note do 									

	Туре	Version	For contactors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			Size	d					
Contactor bases									
A STATE OF THE STA	Contactor bases	Single-unit packaging	S00 ¹⁾	2	3RV2917-7AA00		1	1 unit	41E
	For mounting direct-on-line or reversing starters		S00 ¹⁾ , S0	2	3RV2927-7AA00		1	1 unit	41E
3RV2927-7AA00									

¹⁾ Not for 3RV1011 motor starter protectors.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV2 Motor Starter Protectors/Circuit Breakers

Accessories > 3RV29 infeed system

	,							
	Туре	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
			d			021, 111)		
Terminal blocks								
3RV2917-5D	Terminal blocks For integration of single-phase, two-phase and three-phase components	Single-unit packaging	2	3RV2917-5D		1	1 unit	41E
	ting rails, width 45 mm							
3RV1917-7B	TH 35 standard mounting rails Acc. to IEC 60715, width 45 mm For mounting onto three-phase busbars	Single-unit packaging	2	3RV1917-7B		1	1 unit	41E
Extra-wide expansion	plugs							
	Extra-wide expansion plugs As accessory	Single-unit packaging	2	3RV2917-5E		1	1 unit	41E
3RV2917-5E								
Expansion plugs								
	Expansion plugs ¹⁾ As spare part	Single-unit packaging	2	3RV2917-5BA00		1	1 unit	41E
3RV2917-5BA00								
End covers	End covers ²) As spare part	Multi-unit packaging	2	3RV2917-6A		100	10 units	41E
3RV2917-6A								
Terminal blocks for de	evice infeed							
3RV2917-5FA00	Terminal blocks for device infeed	Single-unit packaging	2	3RV2917-5FA00		1	1 unit	41E

The expansion plug is included in the scope of supply of the 3RV2917-4. three-phase busbars for system expansion.
 The end cover is included in the scope of supply of the 3RV2917-1. three-phase busbars with infeed system.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Motor Starter Protectors/Circuit Breakers

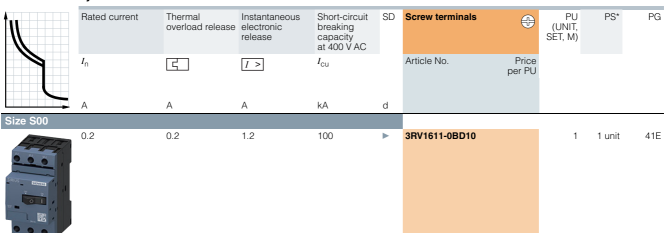
For fuse monitoring

Technical specifications

See pages 7/10, 7/12, 7/15, 7/20, 7/21 and 7/24

Selection and ordering data

Without auxiliary switches



Note:

The auxiliary switch required for signaling must be ordered separately.

Accessories

3RV1611-0BD10

Accessories								
	Version	Contacts	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Mountable aux	kiliary switches (essential accessories)							
**	Transverse auxiliary switches With screw terminals, mountable on the front	1 NO + 1 NC	•	3RV2901-1E		1	1 unit	41E
3RV2901-1E								
	Lateral auxiliary switches With screw terminals, mountable on the left	1 NO + 1 NC	•	3RV2901-1A		1	1 unit	41E
3RV2901-1A								

Additional auxiliary switches and other accessories, see

"Accessories", page 7/43 onwards.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Motor Starter Protectors/Circuit Breakers

For distance protection

Technical specifications

See page 7/25

Selection and ordering data

Voltage transformer circuit breakers with transverse auxiliary switches (1 CO)

	Rated current	Thermal overload release	Instantaneous electronic release	Auxiliary switch integrated in the motor starter protector, transverse	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	I_{N}	4	<i>I</i> >		$I_{ m CU}$		Article No.	Price per PU			
	Α	Α	Α		kA	d					
Size S00											
3RV1611-1.G14	1.4 2.5 3	1.4 2.5 3	6 10.5 20	1 CO 1 CO 1 CO	50 50 50	5	3RV1611-1AG14 3RV1611-1CG14 3RV1611-1DG14		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E

Accessories

	Version	Contacts	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Mountable au	xiliary switches for other signaling purp	oses						
	Lateral auxiliary switches With screw terminals, mountable on the left	1 NO + 1 NC	•	3RV2901-1A		1	1 unit	41E

3RV2901-1A

Additional auxiliary switches and other accessories, see

"Accessories", page 7/43 onwards.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV1 Motor Starter Protectors/Circuit Breakers

For motor protection

Selection and ordering data

CLASS 10, without auxiliary switches

_			,									
•		Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		I_{n}		G	<i>I</i> >	$I_{ t CU}$		Article No.	Price per PU			
L	-	Α	kW	Α		kA	d					
S	ize S00											
	000	0.16 0.2 0.25 0.32	0.04 0.06 0.06 0.09	0.11 0.16 0.14 0.2 0.18 0.25 0.22 0.32	2.1 2.6 3.3 4.2	100 100 100 100	5 5 5 5	3RV1011-0AA10 3RV1011-0BA10 3RV1011-0CA10 3RV1011-0DA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3	0 1	0.4 0.5 0.63 0.8	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	5.2 6.5 8.2 10	100 100 100 100	5 5 5 5	3RV1011-0EA10 3RV1011-0FA10 3RV1011-0GA10 3RV1011-0HA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3	RV1011-0JA10	1 1.25 1.6 2	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	13 16 21 26	100 100 100 100	5 5 5 5	3RV1011-0JA10 3RV1011-0KA10 3RV1011-1AA10 3RV1011-1BA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
		2.5 3.2 4 5	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	33 42 52 65	100 100 100 100	5 5 5 5	3RV1011-1CA10 3RV1011-1DA10 3RV1011-1EA10 3RV1011-1FA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
		6.3 8 10 12	2.2 3 4 5.5	4.5 6.3 5.5 8 7 10 9 12	82 104 130 156	100 50 50 50	5 5 5 5	3RV1011-1GA10 3RV1011-1HA10 3RV1011-1JA10 3RV1011-1KA10		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

The accessories of 3RV2 motor starter protectors/circuit breakers can be used with exceptions, see page 7/43 onwards.

CLASS 10, with transverse auxiliary switch (1 NO + 1 NC)

	Rated current	Suitable for three-phase motors ¹⁾ with <i>P</i>	Setting range for thermal overload release	Instantaneous electronic release	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	I_{n}		G	[I_{CU}		Article No.	Price per PU			
	Α	kW	Α		kA	d					
Size S00											
	0.16 0.2 0.25 0.32	0.04 0.06 0.06 0.09	0.11 0.16 0.14 0.2 0.18 0.25 0.22 0.32	2.1 2.6 3.3 4.2	100 100 100 100	5 5 5	3RV1011-0AA15 3RV1011-0BA15 3RV1011-0CA15 3RV1011-0DA15		1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
C C C C C C C C C C C C C C C C C C C	0.4 0.5 0.63 0.8	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	5.2 6.5 8.2 10	100 100 100 100	5 5 5 5	3RV1011-0EA15 3RV1011-0FA15 3RV1011-0GA15 3RV1011-0HA15		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3RV1011-0KA15 with integrated	1 1.25 1.6 2	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	13 16 21 26	100 100 100 100	5 5 5 5	3RV1011-0JA15 3RV1011-0KA15 3RV1011-1AA15 3RV1011-1BA15		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
transverse auxiliary switch	2.5 3.2 4 5	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	33 42 52 65	100 100 100 100	5 5 5 5	3RV1011-1CA15 3RV1011-1DA15 3RV1011-1EA15 3RV1011-1FA15		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
	6.3 8 10 12	2.2 3 4 5.5	4.5 6.3 5.5 8 7 10 9 12	82 104 130 156	100 50 50 50	5 5 5 5	3RV1011-1GA15 3RV1011-1HA15 3RV1011-1JA15 3RV1011-1KA15		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

The accessories of 3RV2 motor starter protectors/circuit breakers can be used with exceptions, see page 7/43 onwards.

Motor Starter Protectors/Circuit Breakers
SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

General data

Overview

More information

Homepage, see www.siemens.com/sirius-circuit-breaker



SIRIUS 3RV1063-7AL10 molded case motor starter protector

The 3RV10 and 3RV13 molded case motor starter protectors for up to 800 A are compact, current-limiting motor starter protectors which can be used above all in motor feeders for special voltages of 440 V, 480 V and 690 V. They are used for switching and protecting three-phase motors and other loads with rated currents up to 800 A.

Note:

For motor feeders above 100 A and at 400 V and 500 V, the 3VL molded case motor starter protectors must be used, see Catalog LV 10.

Type of construction

The molded case motor starter protectors are available in three widths:

- 3RV1.6. width 105 mm, max. rated current 250 A, at 690 V AC suitable for three-phase motors up to 160 kW
- 3RV1.7. width 140 mm, max. rated current 630 A, at 690 V AC suitable for three-phase motors up to 315 kW
- 3RV1.83 width 210 mm, max. rated current 800 A, at 690 V AC suitable for three-phase motors up to 500 kW

The 3RV1 molded case motor starter protectors for up to 800 A can be mounted in horizontal, vertical or lying arrangement directly on a mounting plate or mounting rail. Their rated data are not adversely affected as a result.

The phase barriers for better insulation between the phases are included in the scope of supply, and it is essential to use them.

The motor starter protectors can be supplied through top and bottom terminals without impairing their function, enabling them to be installed in any type of switchgear without any further steps.

Connection methods

The 3RV1 molded case motor starter protectors up to 800 A are suitable solely for screw terminals.



Screw terminals

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Article No. scheme

Product versions		Article number		
Molded case motor starter	protectors	3RV1 🗆 🗆 🗆 – 🗆 🗆 🗆 –		
Type of motor starter protector/circuit breaker	e.g. 0 = for motor protection			
Rated current	e.g. 6 = 100 A			-
Breaking capacity	e.g. 3 = standard switching capacity			-
Setting range for overload release	e.g. 7A = 40 100 A			
Trip class (CLASS)	e.g. L = CLASS 10A, 10, 20, 30			
Connection methods	e.g. 1 = screw terminal			
With or without auxiliary swite	ch e.g. 0 = without			
Special versions		_		
Example		3RV1 0 6 3 - 7 A L 1 0		

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Motor Starter Protectors/Circuit Breakers

SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

General data

Benefits

- High short-circuit breaking capacity in the feeder
- Optimum usability in motor feeders for the special voltages 440 V, 480 V and 690 V
- · Compact design

- The releases are available in electronic versions (100 A to 800 A).
- Available for motor or starter protection (short-circuit protection alone)

Application

Operating conditions

The 3RV1 molded case motor starter protectors for up to 800 A can be operated at ambient temperatures between -25 °C and +70 °C. They can be used according to IEC 60721-2-1 in the most difficult environmental conditions with a hot and damp climate

Since operational currents, starting currents and current peaks are different even for motors with identical power ratings due to the inrush current, the motor ratings in the selection tables are only guide values. The specific rated and start up data of the motor to be protected is always paramount to the choice of the most suitable molded case motor starter protectors.

The 3RV1 molded case motor starter protectors up to 800 A have not been tested for use with frequency converters. The possibility of premature tripping in such applications cannot therefore be ruled out.

Possible uses

The 3RV1 molded case motor starter protectors for up to 800 A are suitable as switching and protection devices for motors. The following versions are available:

- For motor protection;
 - the overload and short-circuit releases are designed for optimized protection and direct-on-line starting of three-phase AC squirrel-cage motors. The motor starter protectors have an electronic release which not only provides short-circuit and overload protection but is also sensitive to phase failure and phase asymmetry and offers protection in the event of rotor blockage.
- For starter combinations;
 - these molded case motor starter protectors are used for short-circuit protection in combinations of circuit breaker, motor contactor and overload relay. They are equipped with an electronic release (100 A to 800 A).

Standards and specifications

The electronic releases for motor protection comply with IEC 60947-4-1. Isolating features are also compliant with IEC 60947-2.

The 3RV1 molded case motor starter protectors comply in addition with IEC 60068-2-6 (shock and vibration strength) and are certified for the specifications of the major marine classification societies:

- RINA
- Det Norske Veritas
- Bureau Veritas
- Lloyds Register of Shipping
- Germanischer Lloyd
- · American Bureau of Shipping

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RV1 motor starter protectors/circuit breakers in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

General data

Technical specifications

More information

Reference Manual "Protection Equipment - Circuit Breakers · Molded Case

Circuit Breakers", see https://support.industry.siemens.com/cs/ww/en/view/35681461

General data									
Туре		3RV1063	3RV1073	3RV1083	3RV1363	3RV1364	3RV1373	3RV1374	3RV1383
Dimensions									
• W 키 仄	mm	105	140	210	105	105	140	140	210
• H • D	mm mm	205 139	205 139	268 159	205 139	205 139	205 139	205 139	268 159
Standard	111111	IEC/EN 609		109	109	109	109	109	139
Motor protection		✓	<u>_</u>						
Starter combinations					/				
Rated current I _n	Α	160	400	630	250		400, 630		630, 800
Number of poles		3							
Rated operational voltage $\emph{U}_{ m e}$ 50 60 Hz AC	· V	690							
Rated impulse withstand voltage <i>U</i> _{imp}	V	8							
Rated insulation voltage <i>U</i> i	V	1 000			1 000				
Test voltage at industrial frequency for 1 min	V	3 500			3 500				
Rated ultimate short-circuit breaking capacity I _{cu}									
• At 220/230 V AC, 50 60 Hz	kA	200			200				
• At 380/415 V AC, 50 60 Hz	kA	120		100	120	200	120	200	100
• At 440 V AC, 50 60 Hz	kA	100		80	100	180	100	180	80
• At 500 V AC, 50 60 Hz	kA	85		65	85	150	85	150	65
• At 690 V AC, 50 60 Hz	kA	70		30	70	80	70	80	30
Rated service short-circuit breaking capacity I_{cs} (% of I_{cu})									
• At 220/230 V AC, 50 60 Hz	%	100		75	100				75
• At 380/415 V AC, 50 60 Hz	%	100		75	100				75
• At 440 V AC, 50 60 Hz	%	100		75	100				75
• At 500 V AC, 50 60 Hz	%	100		75	100		100 ¹⁾ /75 ²⁾	100	75
• At 690 V DC, 50 60 Hz	%	100		75	100		100 ¹⁾ /50 ²⁾	100	75
Rated short-circuit making capacity (415 V)	kA	264		220	264	440	264	440	220
Break time (415 V at I _{cu})	ms	5	6	7	5		6		7
Category (IEC 60947-2)		Α	B (400 A), A (630 A)	В	А		B (400 A), A (630 A)		В
Isolating features		✓							
Trip class CLASS		10A, 10, 20	0, 30						
Releases		,			3)				
Electronic (motor protection)		1							
Electronic (starter combinations)					✓				
Permissible ambient temperature	°C	-25 +70°	4)						
• Operation	°C								
• Storage Mechanical endurance	U	-40 +70							
Operating cycles		20 000			20 000				
Operating cycles Operating cycles per hour		240	120		240		120		
Electrical endurance		240	120		240		120		
Operating cycles		8 000	7 000	5 000	8 000		7 000		5 000
Operating cycles per hour (415 V AC)		120	60	5 000	120		60		5 550
===: 2g 0,0.00 po. 110di (110 v 110)		0	55		.20				

[✓] Has this function

⁻⁻ Does not have this function

¹⁾ Value applies for 3RV1373-7GN10 molded case motor starter protectors.

 ²⁾ Value applies for 3RV1373-7JN10 molded case motor starter protectors.
 3) For everload protection of the motors, appropriate everload relays must be

³⁾ For overload protection of the motors, appropriate overload relays must be used.

 $^{^{\}rm 4)}$ From 50 °C, derating applies in some cases.

Protection EquipmentMotor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

Main circuit terminals					
Туре		3RV1.6.	3RV1.7.	3RV1083-7JL10, 3RV1383-7JN10	3RV1383-7KN10
Terminal dimensions					
NSB0_01980					
Front-accessible standard terminals					
Busbars/cable lug					
Number	Unit(s)	11		2	
Dimensions	····(-)				
• W	mm	25	35	40	50
• D	mm	8	10	5	
H Lock hasp diameter	mm mm	9.5 8.5	11 10.5	12 7	
Front-extended terminals				·	
Busbars					
Number	Unit(s)	1	2		
Dimensions	····(-)				
• W	mm	20	30	40	50
• D	mm	10	7	5	5
Lock hasp diameter	mm	10	11		14
Cable lug					
Number	Unit(s)	1	2		
Dimensions				40	
W Lock hasp diameter	mm mm	20 10	30 11	40	50 14
Front-extended cable terminals					
for copper cable					
Busbars, flexible					
Number	Unit(s)	1			
Dimensions W x D x N					
• W	mm	15.5	24		
DN (= number of laminations)	mm mm	0.8 10	1		
Cable lug, flexible	***				
Number	Unit(s)	1 or 2			
Dimensions	-(-)				
• For 1 unit	mm ² mm ²	2.5 120	16 240		
• For 2 units	mm ²	2.5 95	16 150		
Cable lug, rigid					
Number	Unit(s)	1	1 or 2		
Dimensions	2				
For 1 unitFor 2 units (for outside mounting)	mm ² mm ²	2.5 185	16 300 120 240		
Rear terminals			.20 2 10		
Busbars					
Number	Unit(s)	1	2		
Dimensions	Offic(3)		_		
• W	mm	20	30	40	50
• D	mm	10	7	5	50
Lock hasp diameter	mm	8.5	11	14	

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

Auxiliary switches		
Туре		3RV1991-1.A0
Rated operational current I _e		
• At 250 V AC/DC		
 At AC-14 (utilization category according to IEC 60947-5-1) Control supply voltage 125 V Control supply voltage 250 V 	A A	6 5
 At DC-13 (utilization category according to IEC 60947-5-1) Control supply voltage 125 V Control supply voltage 250 V 	A A	0.3 0.15
• At 24 V DC		
- Supply voltage 24 V	mA	≥ 0.75
- Supply voltage 5 V	mA	≥ 1

Auxiliary releases			
		Power consumption during pick-	ир
Molded case motor starter protectors		3RV1.6., 3RV1.7., 3RV1.83	
Version		AC	DC
Undervoltage releases		3RV1982-1A.0	
• 24 30 V AC/DC • 110 127 V AC/110 125 V DC • 220 240 V AC/220 250 V DC		6 VA 6 VA 6 VA	3 W 3 W 3 W
Opening times	ms	≤ 25	≤ 15
Shunt releases		3RV1982-1E.0	
• 24 30 V AC/DC • 110 127 V AC/110 125 V DC • 220 240 V AC/220 250 V DC		150 VA 150 VA 150 VA	150 W 150 W 150 W
Opening times	ms	15	15

Motor Starter Protectors/Circuit Breakers

SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

IE3/IE4 ready For motor protection

Selection and ordering data

CLASS 10A, 10, 20, 30; without auxiliary switch

	Rated current	Current setting of the inverse-time delayed overload release "L" $I_{\rm R}$	Operating current of the instantaneous short-circuit release " I_i "	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
	I_{n}	4	[>	I_{CU}		Article No.	Price per PU			
L	Α	A	А	kA	d					

With electronic releases



į	Standard switching capacity, adjustable short-circuit and overlo	oad release, TU 4

5	Ottarraar	a switching capac	nty, adjustable slie	rt on ourt and t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	da release, ro 4			
ŀ	100	40 100	600 1 300	120	20	3RV1063-7AL10	1	1 unit	41E
l	160	64 160	960 2 080	120	20	3RV1063-7CL10	1	1 unit	41E
l	200	80 200	1 200 2 600	120	20	3RV1063-7DL10	1	1 unit	41E
l	400	160 400	2 400 5 200	120	20	3RV1073-7GL10	1	1 unit	41E
l	630	252 630	3 780 8 190	100	20	3RV1083-7JL10	1	1 unit	41E
5									

3RV10.3-7.L10

TU = trip unit (release)

Further accessories can be ordered separately (see "Accessories", page 7/77 onwards).

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

For starter combinations IE3/IE4 ready

Selection and ordering data

Without auxiliary switches

	Rated current	Current setting of the inverse-time delayed overload release "L"	Operating current of the instantaneous short-circuit release " I_i "	Short-circuit breaking capacity at 400 V AC	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	I_{n}	<u> </u>	[>	$I_{ m CU}$		Article No.	Price per PU			
	Α	Α	Α	kA	d					
With electronic	c releases	;								
	Standar	d switching capa	acity, adjustable sh	ort-circuit relea	se, 1	TU 3				
Sittation 62	100 160 250	Without Without Without	100 1 000 160 1 600 250 2 500	120 120 120	20 20 20	3RV1363-7AN10 3RV1363-7CN10 3RV1363-7EN10		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E



3RV13..-7.N10

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	и	-
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	ш	
	и	
	W.	-
	7	
\sim		-

630	Without	630 6 300	120	20 3RV1373-7JN1		
630 800	Without Without	630 6 300 800 8 000	100 100	20 3RV1383-7JN1 20 3RV1383-7KN		
Increa	ased switching	capacity, adjustabl	e short-circu	it release, TU 3		
100 160 250 400	Without Without Without Without	100 1 000 160 1 600 250 2 500 400 4 000	200 200 200 200	20 3RV1364-7AN 20 3RV1364-7CN 20 3RV1364-7EN 20 3RV1374-7GN	10 10	

400 TU = trip unit (release)

Further accessories can be ordered separately (see "Accessories", page 7/77 onwards).

1 unit

1 unit

1 unit 1 unit

1 unit

1 unit

1 unit

41E 41E

41E

41E

41E

41E 41E

41E

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

Accessories > Mountable accessories

Selection and ordering data

Selection and ord	ering data									
	Туре	Version		For molded case motor starter protectors	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Auxiliary switches	;									
15/15/14	Auxiliary switches For front mounting	+ 1 tripped signal		3RV1.6. 3RV1.83	20	3RV1991-1AA0		1	1 unit	41E
		3 signaling s + 1 tripped s (250 V AC/D0			20	3RV1991-1BA0		1	1 unit	41E
3.1		3 signaling switches Off-On + 1 tripped signal (24 V DC)			20	3RV1991-1CA0		1	1 unit	41E
06060	Connection cables for	Length 2 m,	6-pole	3RV1.6.	20	3RV1991-1FA0		1	1 unit	41E
3RV1991-1AA0	auxiliary switches			3RV1.83						
	Туре	Rated contro voltage <i>U</i> _s AC 50/60 Hz	l supply	For molded case motor starter protectors	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		V	V		d	Article No.	Price per PU			
Auxiliary releases										•
	Undervoltage releases For front mounting	24 30 110 127 220 240	24 30 110 125 220 250	3RV1.6. 3RV1.83	20 20 20	3RV1982-1AA0 3RV1982-1AD0 3RV1982-1AF0		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
3RV1982-1AA0										
	Shunt releases For front mounting	24 30 110 127 220 240	24 30 110 125 220 250	3RV1.6. 3RV1.83	20 20 20	3RV1982-1EA0 3RV1982-1ED0 3RV1982-1EF0		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
3RV1982-1EA0	Connection cables for	Length 2 m,		3RV1.6.	20	3RV1992-1FA0		1	1 unit	41E

3RV1.83

undervoltage and shunt 6-pole

releases

Motor Starter Protectors/Circuit Breakers SIRIUS 3RV1 Molded Case Motor Starter Protectors up to 800 A

Accessories > Rotary operating mechanisms, mounting accessories

Selection and orde	ring data								
	Version		For molded case motor starter protectors	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
					Article No.	Price			
_				d		per PU			
Rotary operating m									
Thu or des	Lever-type rotary operating mechanisms	With adjustable distance, with lock/door interlocking (padlocks are not included in scope of supply)	3RV1.6., 3RV1.7. 3RV1.83	20	3RV1976-0BA0 3RV1986-0BA0		1	1 unit 1 unit	41E 41E
3RV19.6-0BA0									
	Motorized	With stored energy	3RV1.6., 3RV1.7.	20	3RV1976-3AP3		1	1 unit	41E
Door vess	operating mechanisms	mechanism, 220 250 V AC/DC	3RV1.83	20	3RV1986-3AP3		1	1 unit	41E
3RV19.6-3AP3									
Connections									
	Connections	Front-extended (1 set = 6 units)	3RV1.6. 3RV1.7. 3RV1.83-7J.10 3RV1.83-7KN10	20 20 20 20	3RV1965-1BA0 3RV1975-1CA0 3RV1985-1DA0 3RV1985-1EA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41E 41E 41E 41E
3RV1975-1CA0		·							
		Rear (1 set = 3 units)	3RV1.6. 3RV1.7. 3RV1.83	20 20 20	3RV1965-3AA0 3RV1975-3AA0 3RV1985-3AA0		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E
3RV1965-3AA0									
3RV1975-2CA0	Cable terminals	Front-extended (1 set = 6 units)	3RV1.6. 3RV1.77G.10 3RV1.73-7JN10	20 20 20	3RV1965-2BA0 3RV1975-2CA0 3RV1975-2DA0		1 1 1	1 unit 1 unit 1 unit	41E 41E 41E

Protection Equipment Overload Relays

General data

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see

- www.siemens.com/product?3RU2
- www.siemens.com/product?3RB3
- www.siemens.com/product?3RB2

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=ElectronicOverloadRelay

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool











Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
General data						
Sizes	S00 S3	S00 S3	S6 S12	S00 S12	S00 S12	Are coordinated with the dimensions, connections and technical characteristics of the other devices in the SIRIUS modular system (contactors, etc.) Permit the mounting of slim and compact
						load feeders in widths of 45 mm (S00, S0), 55 mm (S2), 70 mm (S3), 120 mm (S6) and 145 mm (S10/S12); this does not include the current measuring modules for the 3RB22 to 3RB24 evaluation modules sizes S00 to S3
						Simplify configuration
Seamless current range	0.11 100 A	0.1 115 A	50 630 A	0.3 630 A (up to 820 A) ¹⁾	0.3 630 A (up to 820 A) ¹⁾	 Allows easy and consistent configuration with one series of overload relays (for small to large loads)
Protection functio	ns					
Tripping due to overload	/	√	/	✓	/	Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to overload
Tripping due to phase asymmetry	✓	✓	✓	✓	✓	Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to phase asymmetry
Tripping due to phase failure	✓	✓	✓	✓	1	 Minimizes heating of three-phase motors during phase failure
Protection of single-phase loads	✓			✓	✓	 Enables the protection of single-phase loads
Tripping in the event of overheating by Integrated	2)	2)	2)	√	,	 Provides optimum temperature-dependent protection of loads against excessive temperature rises, e.g. for stator-critical motors or in the event of insufficient coolant flow, contamination of the motor surface or long starting or braking operations
thermistor motor protection function						Eliminates the need for additional special equipment
						 Saves space in the control cabinet
						Reduces wiring outlay and costs
Tripping in the event of a ground fault by		(only 3RB31)	(only 3RB21)	/	✓	 Provides optimum protection of loads against high-resistance short circuits or ground faults due to moisture, condensed water, damage to the insulation material, etc.
Internal ground-fault detection (activatable)						Eliminates the need for additional special equipment
(activatable)						Saves space in the control cabinet
						 Reduces wiring outlay and costs

- ✓ Available
- -- Not available

- Motor currents up to 820 A can be recorded and evaluated by a current measuring module, e.g. 3RB2906-2BG1 (0.3 to 3 A), in combination with a 3UF1868-3GA00 (820 A/1 A) series transformer. For 3UF18 transformers, see page 10/25.
- 2) The SIRIUS 3RN thermistor motor protection devices can be used to provide additional temperature-dependent protection.

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Overload Relays











Specifications	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Features						
RESET function	✓	✓	✓	✓	✓	Allows manual or automatic resetting of the device
Remote RESET function	(by means of separate module)	and external	(only with 3RB21 and external auxiliary voltage 24 V DC)	(electrically via external button)	(electrically with button or via IO-Link)	Allows the remote resetting of the device
TEST function for auxiliary contacts	✓	✓	✓	✓	✓	 Allows easy checking of the function and wiring
TEST function for electronics		✓	✓	✓	✓	Allows checking of the electronics
Status display	✓	✓	✓	✓	✓	 Displays the current operating state
Large current adjustment button	✓	✓	✓	✓	✓	Makes it easier to set the relay exactly to the correct current value
Integrated auxiliary contacts (1 NO + 1 NC)	/	✓	✓	✓ (2 ×)		Allow the load to be switched off if necessary
,						Can be used to output signals
Integrated auxiliary contacts (1 CO and 1 NO in series)					/	 Enables the controlling of contactors directly from the higher-level control system through IO-Link
IO-Link connection					✓	Reduction of wiring in the control cabinetEnables communication
Connection of optional hand-held device					✓	Enables local operation
Communication c	apability throu	gh IO-Link				
Full starter functionality through IO-Link					V	Enables in combination with the SIRIUS 3RT contactors the assembly of communication-capable motor starters (direct-on-line, reversing and star-delta (wye-delta) starting)
Readout of diagnostics functions					✓	Enables the readout of diagnostics information such as overload, open circuit, ground fault, etc.
Readout of current values	-				√	Enables the readout of current values and their direct processing in the higher-level control system
Readout of all set parameters					✓	Enables the readout of all set parameters, e.g. for plant documentation

- ✓ Available
- -- Not available

Protection Equipment Overload Relays











Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Design of load fee	eders					
Short-circuit strength up to 100 kA at 690 V (in conjunction with the corresponding fuses or the corre- sponding motor starter protector)	,	,	,	,	,	 Provides optimum protection of the loads and operating personnel in the event of short circuits due to insulation faults or faulty switching operations
Electrical and	✓	✓	✓	✓ ¹⁾	√ ¹)	Simplifies configuration
mechanical matching to						 Reduces wiring outlay and costs
3RT contactors						 Enables stand-alone installation as well as space-saving direct mounting
Straight-through transformers for main circuit ²) (in this case the cables are routed through the feed-through openings of the overload relay and connected directly to the box terminals of the contactor)		(S2, S3)	(S6)	(S00 S6)	(S00 S6)	 Reduce the contact resistance (only one point of contact) Save wiring costs (easy, no need for tools, and fast) Save material costs Reduce installation costs
Spring-loaded	√ (S00, S0)	/				Enable fast connections
terminals for main circuit ²⁾	(500, 50)	(S00, S0)				Permit vibration-resistant connections
						Enable maintenance-free connections
Spring-loaded terminals for	✓	/	✓	1	1	Enable fast connections
auxiliary circuits ²⁾						 Permit vibration-resistant connections Enable maintenance-free connections
Full starter					/	Enables in combination with the SIRIUS 3RT
functionality through IO-Link					Ý	contactors the assembly of communication- capable motor starters (direct-on-line, reversing and star-delta (wye-delta) starting)
Starter function					✓	 Integration of feeders via IO-Link in the control system up to 630 A or 820 A

[✓] Available

⁻⁻ Not available

 ¹⁾ Exception: Up to size S3, only stand-alone installation is possible.
 2) Available as an alternative to screw terminals.

Overload Relays











Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Other features						
Temperature compensation	✓	✓	✓	✓	1	 Allows the use of the relays at high temperatures without derating
						 Prevents premature tripping
						 Allows compact installation of the control cabinet without distance between the devices/load feeders
						 Simplifies configuration
						 Enables space to be saved in the control cabinet
Very high long-term stability	✓	✓	✓	✓	✓	 Provides safe protection for the loads even after years of use in severe operating conditions
Wide setting ranges		√	✓	√	√	 Minimize the configuring outlay and costs
		(1:4)	(1:4)	(1:10)	(1:10)	 Minimize storage overhead, storage costs, and tied-up capital
Fixed trip class	CLASS 10, CLASS 10A	3RB30: CLASS 10E or CLASS 20E	3RB20: CLASS 10E or CLASS 20E			Optimum motor protection for standard starts
Trip classes adjustable on the device CLASS 5E, 10E, 20E, 30E		3RB31: ✓	3RB21: ✓	,	<i>,</i>	 Enable solutions for very fast starting motors requiring special protection (e.g. Ex motors) Enable heavy starting solutions Reduce the number of variants Minimize the configuring outlay and costs Minimize storage overhead, storage costs,
						and tied-up capital
Low power loss		/	1	/	✓	 Reduces power consumption and energy costs (up to 98% less power is used than for thermal overload relays) Minimizes temperature rises of the
						contactor and control cabinet – in some cases this may eliminate the need for control cabinet cooling
						 Direct mounting to contactor saves space, even for high motor currents (i.e. no heat decoupling is required)
Internal power supply	1)	✓	✓			Eliminates the need for configuration and connecting an additional control circuit
Supplied from an external source via IO-Link					1	Eliminates the need for configuration and connecting an additional control circuit

[✓] Available

⁻⁻ Not available

SIRIUS 3RU11 and 3RU21 thermal overload relays use a bimetal contactor and therefore do not require a control supply voltage.

Protection Equipment Overload Relays











	771 4712 6713	00000	11111	000000	000000							
Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits						
Other features (continued)												
Overload warning				✓	✓	 Indicates imminent tripping of the relay directly on the device due to overload, phase asymmetry or phase failure through flickering of the LEDs or in the case of the 3RB24 as a signal through IO-Link 						
						 Allows the imminent tripping of the relay to be signaled 						
						 Allows measures to be taken in time in the event of inverse-time delayed overloading of the load for an extended period over the current limit 						
						• Eliminates the need for an additional device						
						 Saves space in the control cabinet 						
						 Reduces wiring outlay and costs 						
Analog output	-			✓	✓	 Allows the output of an analog output signal for actuating moving-coil instruments, feeding programmable logic controllers or transfer to bus systems 						
						Eliminates the need for an additional measuring transducer and signal converter						
						 Saves space in the control cabinet 						
						 Reduces wiring outlay and costs 						

- ✓ Available
- -- Not available

Overload Relays

General data

Overview of overload relays - matching contactors

Overview or or	renoau re	nays — III	atcining co	maciois							
	Overload relays	Current measure- ment	Current range	Contactors 3RT201.	s (type, size, rating 3RT202.	in kW) 3RT203.	3RT204.	3RT105.	3RT106.	3RT107.	3TF68/3TF69
				S00	S0	S2	S3	S6	S10	S12	14
	Туре		А		5.5/7.5/11/15/18.5			55/75/90	110/132/160		375/450
SIRIUS 3RU21	thermal o	verload re	elays								
امالط	3RU211	Integrated	0.11 16	✓							
2 0 0 0 m	3RU212	Integrated	1.8 40		✓						
	3RU213	Integrated	11 80			✓					
	3RU214	Integrated	28 100				✓				
3RU21			1\								
SIRIUS 3RB30											
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3RB301	Integrated		✓							
	3RB302	Integrated			✓						
	3RB303	Integrated				✓					
	3RB304	Integrated	32 115				✓				
3RB30											
SIRIUS 3RB31	electronic	overload	l relays ¹⁾								
	3RB311	Integrated	0.1 16	/							
	3RB312	Integrated			1						
BAIUS	3RB313	Integrated				/					
•••••••••••••••••••••••••••••••••••••	3RB314	Integrated					✓				
3RB31											
SIRIUS 3RB20	electronic	overload	l relavs ¹⁾								
OII 1100 OI 1D20	3RB205	Integrated						./			
200	3RB206	Integrated							/	/	/
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	630 820								<i>'</i>
TILLIAN .	3UF18	micgratea	000 020								v
00000											
3RB20	ala atua nis		l malaura 1)	_			_				
SIRIUS 3RB21								,			
	3RB215	Integrated						✓			
	3RB216	Integrated							√	1	/
	3UF18	integrated	630 820								✓
3RB21				- 1\							
SIRIUS 3RB22	to 3RB24										
		3RB2906		✓	✓						
	3RB2283/	3RB2906		✓	✓	✓	✓				
	3RB2383/	3RB2956			✓	✓	✓	✓			
	3HB2483+	3RB2966							✓	1	/
		3RB2906 + 3UF18	630 820								√
3RB22, 3RB23, 3RB24											

[✓] Can be used

⁻⁻ Cannot be used

^{1) &}quot;Technical specifications" for the use of overload relays with trip class ≥ CLASS 20E, see "Short-circuit protection with fuses for motor feeders" in the Configuration Manual.

Protection Equipment Overload Relays

General data

Connection methods

3RU2 thermal overload relays

- Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-loaded terminals
- Sizes S2 and S3:
- Main circuit: Screw terminals with box terminal
- Auxiliary circuit: Either screw or spring-loaded terminals

3RB3 electronic overload relays

- Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-loaded terminals
- Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straight-through transformer
- Auxiliary circuit: Either screw or spring-loaded terminals

3RB2 electronic overload relays

3RB20 and 3RB21 overload relays:

- Size S6:
- Main circuit: With busbar connection or as straight-through transformer
- Auxiliary circuit: Either screw or spring-loaded terminals
- Sizes S10/S12:
- Main circuit: With busbar connection
- Auxiliary circuit: Either screw or spring-loaded terminals

3RB22 to 3RB24 evaluation modules:

· Screw or spring-loaded terminals

3RB29 current measuring modules:

- Up to size S3: Straight-through transformers
- · As from size S6:
 - Main circuit: With busbar connection
 - Auxiliary circuit: Either screw or spring-loaded terminals

Screw terminals **(1)**

8 Spring-loaded terminals

Busbar connections

00 Straight-through transformers

> The various terminals and straight-through transformers are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RU2

TIA Selection Tool Cloud (TST Cloud), see

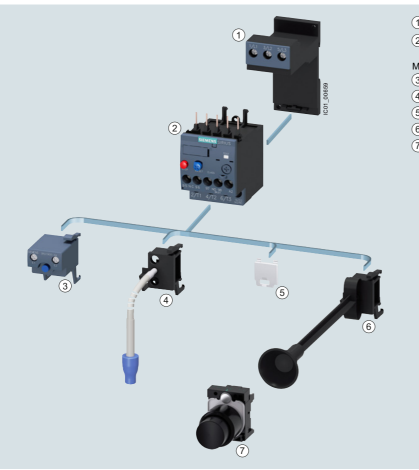
https://www.siemens.com/tstcloud/?node=ElectronicOverloadRelay

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60298164

Characteristics and certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16271



- 1) Stand-alone assembly support for 3RU2 and 3RB3
- 3RU21 thermal overload relay Sizes S00 to S3

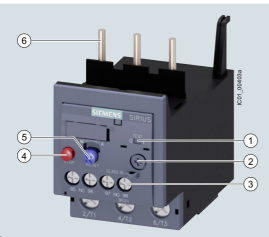
Mountable accessories

- 3 Module for Automatic RESET
- (4) Cable release with holder for RESET
- 5 Sealable cover
- 6 Mechanical RESET
- 7 Pushbutton

Mountable accessories for 3RU thermal overload relay

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications



- 1 Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- (2) Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.
- Connecting terminals:
 Depending on the device version, the connecting terminals are screw terminals or spring-loaded terminals for the main and auxiliary circuits.
- STOP button: If the STOP button is pressed, the NC contact is opened. This switches off the contactor downstream. The NC contact is closed again when the button is released.
- (5) Selector switch for Manual/Automatic RESET and RESET button: With this switch you can choose between Manual and Automatic RESET. A device set to Manual RESET can be reset locally by pressing the RESET button. A Automatic RESET is possible using the RESET modules (accessories), which are independent of size.
- (6) Connection for mounting onto contactors: Optimally adapted in electrical, mechanical and design terms to the contactors. The overload relay can be connected directly to the contactor using these pins. Stand-alone installation is possible as an alternative (in conjunction with a terminal bracket for stand-alone installation).

A sealable transparent cover can be optionally mounted (accessory). It secures the motor current setting against adjustment.

3RU21 thermal overload relays up to 100 A have been designed to provide current-dependent protection for loads with normal starting against impermissibly high temperature rises due to overload or phase failure.

An overload or phase failure results in an increase of the motor current beyond the set rated motor current. Via heating elements, this current rise heats up the bimetal strips inside the device which then bend and as a result trigger the auxiliary contacts by means of a tripping mechanism. The auxiliary contacts then switch off the load by means of a contactor. The break time depends on the ratio between the tripping current and the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve, see Characteristic curves.

The "tripped" status is signaled by means of a switch position indicator. The relay is reset manually or automatically after a recovery time has elapsed.

The 3RU2 thermal overload relays are suitable for operation with frequency converters.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with all important worldwide standards and approvals.

Use in hazardous areas

The 3RU2 overload relays are certified in accordance with both the European explosion protection directive (ATEX) and the international explosion protection standard (IECEx), see Certificates.

SIRIUS 3RU2136-4.B0 thermal overload relay

Article No. scheme

Product versions		Article number
Thermal overload relays		3RU2 🗆 🗆 🗆 🗆 🗆
Device type	e.g. 1 = CLASS 10, 1 NO + 1 NC	
Size, rated operational current and power	e.g. 16 = 16 A (7.5 kW) for size S00	
Setting range for overload release	e.g. 0A = 0.11 0.16 A	
Connection methods	e.g. B = screw terminals	
Installation type	e.g. 0 = mounting on contactor	
Example		3RU2 1 1 6 - 0 A B

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications

Benefits

The most important features and benefits of the 3RU21 thermal overload relays are listed in the overview table (see "General data", page 7/79 onwards).

Application

Industries

The 3RU21 thermal overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed protection of their electrical loads (e.g. motors) under normal starting conditions (CLASS 10, 10A).

Application

The 3RU21 thermal overload relays have been designed for the protection of three-phase and single-phase AC and DC motors.

If single-phase AC or DC loads are to be protected by the 3RU21 thermal overload relays, all three bimetal strips must be heated. For this purpose, all main current paths of the relay must be connected in series.

Ambient conditions

3RU21 thermal overload relays compensate temperature in the temperature range from -40 °C to +60 °C according to IEC 60947-4-1. At temperatures from +60 °C to +70 °C, the upper set value of the setting range has to be reduced by a specific factor in accordance with the table below.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RU21 thermal overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Technical specifications

More information

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Configuration Manual "Load Feeders - SIRIUS Modular System", see

https://support.industry.siemens.com/cs/ww/en/view/39714188

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60298164

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16270/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Туре		3RU2116	3RU2126	3RU2136	3RU2146
Size		S00	S0	S2	S3
Dimensions (W x H x D) (overload relay with stand-alone installation support)					
Screw terminalsSpring-loaded terminals	mm mm	45 x 89 x 80 45 x 102 x 79	45 x 97 x 95 45 x 114 x 95	55 x 105 x 117 55 x 105 x 117	70 x 106 x 124 70 x 106 x 124
General data		16 X 162 X 16	ic x i i i x cc	55 X 155 X 111	70 X 100 X 121
Tripping in the event of		Overload and phase	e failure		
Trip class acc. to IEC 60947-4-1	CLASS	10		10, 10A	
Phase failure sensitivity		Yes			
Overload warning		No			
Reset and recovery					
Reset options after tripping		Manual, automatic a (Remote RESET in o		appropriate accessor	ies)
 Recovery time For Automatic RESET For Manual RESET For Remote RESET 	min. min. min.	Depends on the stre	ength of the tripping	current and characte current and characte current and characte	eristic
Features					
Display of operating state on device		Yes, by means of TE	EST function/switch p	position indicator slide	е
TEST function		Yes			
RESET button		Yes			
STOP button		Yes			
Protection of motors in hazardous environments					
 Certificate of suitability/explosion protection type according to ATEX directive 2014/34/EU 		DMT 98 ATEX G 00 IECEx BVS 15.0046	_ , ,		
 according to international standard IECEx 		see https://support.	industry.siemens.cor	m/cs/ww/en/ps/16270)/cert

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications

Туре		3RU2116	3RU2126	3RU2136	3RU2146
Size 📮 📮		S00	S0	S2	S3
Dimensions (W x H x D)					
(overload relay with stand-alone installation support)					
Screw terminals	mm	45 x 89 x 80	45 x 97 x 95	55 x 105 x 117	70 x 106 x 124
Spring-loaded terminals	mm	45 x 102 x 79	45 x 114 x 95	55 x 105 x 117	70 x 106 x 124
General data (continued)					
Ambient temperature					
Storage/transport	°C	-55 +80			
Operation	°C	-40 +70			
Temperature compensation	°C	Up to +60			
Permissible rated current at	0/	100 /		00.00)	
 Temperature inside control cabinet 60 °C Temperature inside control cabinet 70 °C 	% %	87	ion is required above	9 +60 °C)	
Repeat terminals	70	O1			
Coil repeat terminals		Yes	Not required		
Auxiliary contact repeat terminals		Yes	Not required		
Degree of protection acc. to IEC 60529		IP20		- IP20 (front side)	
9				,	se additional termina
					degree of protection
Touch protection acc. to IEC 60529		Finger-safe		Finger-safe, for veri front	tical contact from the
Shock resistance with sine acc. to IEC 60068-2-27	<i>g</i> /ms	15/11 (auxiliary con	tacts 95/96 and 97/9	98: 8 <i>g</i> /11 ms)	
Electromagnetic compatibility (EMC)					
Interference immunity		Not relevant			
Emitted interference		Not relevant			
Resistance to extreme climates – Air humidity	%	90			
Installation altitude above sea level	m	Up to 2 000			
Mounting position		contactors and stan	nd-alone installation. of 10% must be imp	unting positions for m For mounting position lemented.	ounting onto n in the hatched area
		135° 135′ 135′ 135′ 135′ 135′ 135′ 135′ 135′	I _e x 1,1 90° 1 NS	45° I _e x 1,1 90°	
		Contactor + overloa 0° 135° 135° 135°	22,5° 22,5°		
Tune of mounting		For mounting onto	contactor or stand all	one inetallation with t	arminal auga art

For mounting onto contactor or stand-alone installation with terminal support, screw and snap-on mounting onto standard mounting rail.

Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications

Туре		3RU2116	3RU2126	3RU2136	3RU2146
Size		S00	S0	S2	S3
Main circuit					
Rated insulation voltage <i>U_i</i> pollution degree 3)	V	690			1000
Rated impulse withstand voltage <i>U</i> imp	kV	6			8
Rated operational voltage U _e	V	690			
ype of current					
Direct current		Yes			
Alternating current		Yes, frequency rar	-		
Current setting	Α	0.11 0.16 to	1.8 2.5 to	11 16 to	28 40 to
	А	11 16	34 40	70 80	80 100
Power loss per unit (max.)	W	4.8 7.5	5.7 9.6	10.5 18.9	13.5 21
Short-circuit protection					
With fuse without contactor		See "Selection and	d ordering data", pag	ges 7/92 7/95	
With fuse and contactor		"Short-Circuit Prote see Configuration		otor Starter Protect	ors for Motor Feeders"
Protective separation between main and auxiliary current Acc. to IEC 60947-1	paths	ooo oomigaraaan	Trial lace		
Screw terminals or ring terminal lug connections	V	440	690: Setting range	690	
Spring-loaded terminals	V	440	≤ 25 A 440: Setting range	690	
Conductor cross-sections of main circuit		_	> 25 A		
Connection type		Screw term	inals		Screw termina
		Screw term			with box terminal
erminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2	M6, Pozidriv size 2	4 mm Allen screw
Operating devices	mm	Ø 5 6	Ø 5 6	Ø 5 6	4 mm Allen screw
Prescribed tightening torque	Nm	0.8 1.2	2 2.5	3 4.5	4.5 6
Conductor cross-sections (min./max.), I or 2 conductors can be connected					
Solid or stranded	mm ²	2 x (0.5 1.5) ¹⁾ ; 2 x (0.75 2.5) ¹⁾ , max. 2 x 4	2 x (1 2.5) ¹⁾ 2 x (2.5 10) ¹⁾	2 x (2.5 35) ¹⁾ , 1 x (2.5 50) ¹⁾	2 x (2.5 16) ¹⁾ , 2 x (10 50) ¹⁾ , 1 x (10 70) ¹⁾
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾	2 x (1 2.5) ¹⁾ ; 2 x (2.5 6) ¹⁾ , max. 1 x 10	2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	2 x (2.5 35) ¹⁾ , 1 x (2.5 50) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ , 2 x (18 14) ¹⁾ , 2 x 12	2 x (16 12) ¹⁾ , 2 x (14 8) ¹⁾	2 x (18 2) ¹⁾ , 1 x (18 1) ¹⁾	2 x (10 1/0) ¹⁾ , 1 x (10 2/0) ¹⁾
Removable box terminals ²⁾		2 1 1 2			
With copper bars ³⁾	mm				2 x 12 x 4
With cable lugs ⁴⁾					
- Terminal screw					M6
- Prescribed tightening torque	Nm				4.5 6
- Usable ring terminal lugs	mm		-	-	$d_2 = min. 6.3$ $d_3 = max. 19$
Connection type		Spring-load	ed terminals		
Operating devices	mm	3.0 x 0.5 and 3.5 >	(0.5		
Conductor cross-sections (min./max.), conductor can be connected					
Solid or stranded	$\rm mm^2$	1 x (0.5 4)	1 x (1 10)		
Finely stranded without end sleeve	mm^2	1 x (0.5 2.5)	1 x (1 6)		
Finely stranded with end sleeve (DIN 46228)	mm^2	1 x (0.5 2.5)	1 x (1 6)		
	41440		, ,		
AWG cables, solid or stranded	AWG	1 x (20 12)	1 x (18 8)		

point, both cross-sections must be in the range specified.

²⁾ Cable lug and busbar connection possible after removing the box

 ³⁾ If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/97.
 ⁴⁾ If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover

is needed to maintain the required phase clearance, see page 7/97.

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications

Type Size		3RU2116 S00	3RU2126 S0	3RU2136 S2	3RU2146 S3
Auxiliary circuit					
Number of NO contacts		1			
Number of NC contacts		1			
Auxiliary contacts – Assignment		1 NO for the si	gnal "tripped"; nnecting the contac	etor	
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690	Timodang and contact	5101	
Rated impulse withstand voltage <i>U</i> _{imp}	kV	6			
Contact rating of the auxiliary contacts		_			
 NC, NO contacts with alternating current AC-15, rated operational current I_e at U_e 24 V 120 V 125 V 230 V 400 V 690 V NC, NO contacts with direct current DC-13, rated operational current I_e at U_e 24 V 110 V 125 V 220 V Contact reliability (suitability for PLC control; 17 V, 5 mA) Short-circuit protection With fuse Operational class gG 	A A A A A A A A A A A A A A A A A A A	3 3 3 2 1 0.75 0.75 1 0.22 0.22 0.11 Yes			
- Quick	Α	10			
With miniature circuit breaker (C characteristic)	Α	6 (up to $I_k \le 0$.	5 kA; <i>U</i> ≤ 260 V)		
Reliable operational voltage for protective separation between auxiliary current paths Acc. to IEC 60947-1	V	440			
CSA, UL, UR rated data					
Auxiliary circuit – Switching capacity		B600, R300			
Conductor cross-sections for auxiliary circuit					
Connection type		Screw to	erminals		
Terminal screw		M3, Pozidriv si	ze 2		
Operating devices	mm	Ø 5 6			
Prescribed tightening torque	Nm	0.8 1.2			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	$\rm mm^2$		¹⁾ , 2 x (0.75 2.5) ¹		
 Finely stranded with end sleeve (DIN 46228) 	mm^2		¹⁾ , 2 x (0.75 2.5) ¹)	
AWG cables, solid or stranded	AWG	2 x (20 16) ¹), 2 x (18 14) ¹⁾		
Connection type		Spring-I	oaded terminals		
Operating devices	mm	3.0 x 0.5 and 3	3.5 x 0.5		
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm^2	2 x (0.5 2.5)			
Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)			
 Finely stranded with end sleeve (DIN 46228) 	mm^2	2 x (0.5 1.5)			
AWG cables, solid or stranded	AWG	2 x (20 14)			
 Max. external diameter of the conductor insulation 	mm	3.6			
) If two different conductor cross-sections are connected to one clan					

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Overload Relays SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications IE3/IE4 ready

Selection and ordering data

3RU21 thermal overload relays for mounting onto contactor¹⁾, sizes S00 and S0, CLASS 10

Features and technical specifications:

- Connection methods
 Main and auxiliary circuit: Either screw or spring-loaded terminals
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- Manual and Automatic RESET

- Switch position indicator
- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41F









3RU2116-4AB0

3RU2116-4AC0

3RU2126-4FB0

3RU2126-4A0

Size con- tactor	Trip class	Rated power for three-phase motors, rated value ²⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ³⁾	SD	Screw terminals	•	SD	Spring-loaded terminals	
						Article No.	Price per PU		Article No.	Price per PU
	CLASS	kW	A	A	d		perro	d		perro
Size S										
S00	10 10	0.04 0.06	0.11 0.16 0.14 0.2	0.5 1	2	3RU2116-0AB0 3RU2116-0BB0		5 5	3RU2116-0AC0 3RU2116-0BC0	
	10	0.06	0.14 0.2	1	∠ ▶	3RU2116-0CB0		5	3RU2116-0CC0	
	10	0.09	0.22 0.32	1.6	>	3RU2116-0DB0		5	3RU2116-0DC0	
	10	0.09	0.28 0.4	2	\blacktriangleright	3RU2116-0EB0		5	3RU2116-0EC0	
	10 10	0.12 0.18	0.35 0.5 0.45 0.63	2 2	>	3RU2116-0FB0 3RU2116-0GB0		5 5	3RU2116-0FC0 3RU2116-0GC0	
	10	0.18	0.55 0.8	4		3RU2116-0HB0		5	3RU2116-0HC0	
	10	0.25	0.7 1	4	>	3RU2116-0JB0			3RU2116-0JC0	
	10	0.37	0.9 1.25	4	>	3RU2116-0KB0		5	3RU2116-0KC0	
	10 10	0.55 0.75	1.1 1.6 1.4 2	6 6	>	3RU2116-1AB0 3RU2116-1BB0		>	3RU2116-1AC0 3RU2116-1BC0	
	10	0.75	1.8 2.5	10	<u></u>	3RU2116-1CB0		<u> </u>	3RU2116-1CC0	
	10	1.1	2.2 3.2	10	•	3RU2116-1DB0		>	3RU2116-1DC0	
	10	1.5	2.8 4	16	>	3RU2116-1EB0		5	3RU2116-1EC0	
	10	1.5	3.5 5	20	<u> </u>	3RU2116-1FB0		5	3RU2116-1FC0	
	10 10	2.2	4.5 6.3 5.5 8	20 25	>	3RU2116-1GB0 3RU2116-1HB0		5 5	3RU2116-1GC0 3RU2116-1HC0	
	10	4	7 10	35	•	3RU2116-1JB0		>	3RU2116-1JC0	
	10	5.5	9 12.5	35		3RU2116-1KB0		5	3RU2116-1KC0	
	10	7.5	11 16	40	>	3RU2116-4AB0		5	3RU2116-4AC0	
Size S	0									
S0	10	0.75	1.8 2.5	10	\blacktriangleright	3RU2126-1CB0		5	3RU2126-1CC0	
	10 10	1.1 1.5	2.2 3.2 2.8 4	10 16	>	3RU2126-1DB0 3RU2126-1EB0		5 5	3RU2126-1DC0 3RU2126-1EC0	
	10	1.5	3.5 5	20		3RU2126-1FB0		5	3RU2126-1FC0	
	10	2.2	4.5 6.3	20		3RU2126-1GB0		5	3RU2126-1GC0	
	10	3	5.5 8	25	\blacktriangleright	3RU2126-1HB0		5	3RU2126-1HC0	
	10 10	4 5.5	7 10 9 12.5	35 35	>	3RU2126-1JB0 3RU2126-1KB0		5	3RU2126-1JC0 3RU2126-1KC0	
	10	7.5	11 16	40	-	3RU2126-4AB0		>	3RU2126-4AC0	
	10	7.5 7.5	14 20	50		3RU2126-4BB0			3RU2126-4AC0 3RU2126-4BC0	
	10	11	17 22	63	>	3RU2126-4CB0		2	3RU2126-4CC0	
	10	11	20 25	63		3RU2126-4DB0			3RU2126-4DC0	
	10	15	23 28	63		3RU2126-4NB0		2	3RU2126-4NC0	
	10 10	15 18.5	27 32 30 36	80 80	>	3RU2126-4EB0 3RU2126-4PB0		2	3RU2126-4EC0 3RU2126-4PC0	
	10	18.5	34 40	80	•	3RU2126-4FB0		>	3RU2126-4FC0	

With the appropriate terminal supports (see "Accessories", page 7/96), the 3RU2 overload relays for mounting on contactors can also be installed as stand-alone units.

²⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

IE3/IE4 ready 3RU2 for standard applications

3RU21 thermal overload relays for mounting onto contactor¹⁾, sizes S2 and S3, CLASS 10 or 10A

Features and technical specifications:

- · Connection methods
 - Main circuit: Screw terminals with box terminal
 - Auxiliary circuit: Either screw or spring-loaded terminals
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- Manual and Automatic RESET
- · Switch position indicator

- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41F









3RU2136-4.B0

3RU2136-4.D0

3RU2146-4.B0

3RU2146-4.D0

Size con- tactor	Trip class	Rated power for three-phase motors, rated value ²⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ³⁾	SD	Screw terminals	(1)	SD Spring-loaded terminals (on auxiliary current side)	
	CLASS	kW	A	A	d	Article No. F	rice r PU	Article No.	Price per PU
Size S			,,					u .	
S2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 4 5.5 7.5 7.5 11 15 18.5 22 22 30 30 37 37	5.5 8 7 10 9 12.5 11 16 14 20 18 25 22 32 28 40 36 45 40 50 47 57 54 65 62 73 70 80	25 35 35 40 50 63 80 80 100 100 100 125 160	5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3RU2136-1HB0 3RU2136-1JB0 3RU2136-1KB0 3RU2136-4AB0 3RU2136-4BB0 3RU2136-4DB0 3RU2136-4EB0 3RU2136-4FB0 3RU2136-4GB0 3RU2136-4HB0 3RU2136-4QB0 3RU2136-4JB0 3RU2136-4JB0 3RU2136-4JB0 3RU2136-4JB0 3RU2136-4HB0		5 3RU2136-1HD0 5 3RU2136-1JD0 5 3RU2136-4AD0 5 3RU2136-4AD0 5 3RU2136-4BD0 5 3RU2136-4ED0 5 3RU2136-4ED0 5 3RU2136-4ED0 2 3RU2136-4FD0 2 3RU2136-4HD0 2 3RU2136-4D0 2 3RU2136-4D0 2 3RU2136-4D0 2 3RU2136-4D0 2 3RU2136-4D0	
Size S	3								
S3	10 10 10 10 10 10	18.5 22 30 37 45 45	28 40 36 50 45 63 57 75 70 90 80 100 ⁴⁾	80 125 125 160 160 200	2 2 2 2 2 2	3RU2146-4FB0 3RU2146-4HB0 3RU2146-4JB0 3RU2146-4KB0 3RU2146-4LB0 3RU2146-4MB0	4	5 3RU2146-4FD0 5 3RU2146-4HD0 2 3RU2146-4JD0 2 3RU2146-4KD0 2 3RU2146-4LD0 2 3RU2146-4MD0	

With the appropriate terminal supports (see "Accessories", page 7/96), the 3RU2 overload relays for mounting on contactors can also be installed as stand-alone units.

²⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

⁴⁾ For overload relays > 100 A, see 3RB2 electronic overload relays, page 7/110 onwards.

Overload Relays

SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications IE3/IE4 ready

3RU21 thermal overload relays for stand-alone installation, sizes S00 and S0, CLASS 10

Features and technical specifications:

- · Connection methods Main and auxiliary circuit: Either screw or spring-loaded
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- · Manual and Automatic RESET

- Switch position indicator
- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* PG = 1 unit =41F











3RU2126-..B1



3RU2126-..C1

Size con- tactor	Trip class	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²)	SD	Screw terminals	+	SD	Spring-loaded terminals	
						Article No.	Price per PU		Article No.	Price per PU
	CLASS	kW	A	Α	d		perro	d		perro
Size S	00									
S00	10	0.04	0.11 0.16	0.5	5	3RU2116-0AB1		5	3RU2116-0AC1	
	10	0.06	0.14 0.2	1	5	3RU2116-0BB1		5	3RU2116-0BC1	
	10 10	0.06 0.09	0.18 0.25 0.22 0.32	1 1.6	5 5	3RU2116-0CB1 3RU2116-0DB1		5 5	3RU2116-0CC1 3RU2116-0DC1	
	10							5		
	10	0.09 0.12	0.28 0.4 0.35 0.5	2	5 5	3RU2116-0EB1 3RU2116-0FB1		5	3RU2116-0EC1 3RU2116-0FC1	
	10	0.12	0.45 0.63	2	5	3RU2116-0GB1		5	3RU2116-0GC1	
	10	0.18	0.55 0.8	4	>	3RU2116-0HB1		5	3RU2116-0HC1	
	10	0.25	0.7 1	4		3RU2116-0JB1			3RU2116-0JC1	
	10	0.37	0.9 1.25	4	>	3RU2116-0KB1		5	3RU2116-0KC1	
	10	0.55	1.1 1.6	6	>	3RU2116-1AB1		5	3RU2116-1AC1	
	10	0.75	1.4 2	6		3RU2116-1BB1		5	3RU2116-1BC1	
	10	0.75	1.8 2.5	10	>	3RU2116-1CB1		5	3RU2116-1CC1	
	10	1.1	2.2 3.2	10		3RU2116-1DB1			3RU2116-1DC1	
	10	1.5	2.8 4	16		3RU2116-1EB1		5	3RU2116-1EC1	
	10	1.5	3.5 5	20		3RU2116-1FB1		5	3RU2116-1FC1	
	10	2.2	4.5 6.3	20		3RU2116-1GB1		•	3RU2116-1GC1	
	10 10	3	5.5 8 7 10	25 35	>	3RU2116-1HB1 3RU2116-1JB1		>	3RU2116-1HC1 3RU2116-1JC1	
	10	5.5	7 10 9 12.5	35		3RU2116-1JB1		5	3RU2116-15C1	
	10	7.5	11 16	40	•	3RU2116-4AB1		D	3RU2116-4AC1	
Ci C		7.5	11 10	40		3NU2110-4AD1			3HUZ110-4AC1	
Size S										
S0	10	7.5	14 20	50		3RU2126-4BB1		5	3RU2126-4BC1	
	10	11	17 22	63	5	3RU2126-4CB1		5	3RU2126-4CC1	
	10	11	20 25	63		3RU2126-4DB1		5	3RU2126-4DC1	
	10	15	23 28	63	5	3RU2126-4NB1		5	3RU2126-4NC1	
	10	15	27 32 30 36	80	5	3RU2126-4EB1 3RU2126-4PB1		5	3RU2126-4EC1 3RU2126-4PC1	
	10 10	18.5 18.5	30 36 34 40	80 80	5 5	3RU2126-4PB1 3RU2126-4FB1		5 5	3RU2126-4FC1	
	10	10.0	J4 4U	00		31102120-4FD1		J	31102120-4101	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

IE3/IE4 ready 3RU2 for standard applications

3RU21 thermal overload relays for stand-alone installation, sizes S2 and S3, CLASS 10 or 10A

Features and technical specifications:

- Connection methods
 - Main circuit: Screw terminals with box terminal
 - Auxiliary circuit: Either screw or spring-loaded terminals
- Auxiliary contacts 1 NO + 1 NC
- · Manual and Automatic RESET
- Switch position indicator

- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41F









3RU2136-..B1

3RU2136-..D1

3RU2146-..B1

3RU2146-..D1

Size con- tactor	Trip class	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals	+	SD	Spring-loaded terminals	<u> </u>
	CLASS	kW	Α	A	d	Article No. F	Price er PU	d	Article No.	Price per PU
Size S	2									
S2	10 10 10	15 18.5 22	22 32 28 40 36 45	80 80 100	5 5 2	3RU2136-4EB1 3RU2136-4FB1 3RU2136-4GB1		5 5 5	3RU2136-4ED1 3RU2136-4FD1 3RU2136-4GD1	
	10 10 10	22 30 30	40 50 47 57 54 65	100 100 125	2 2 2	3RU2136-4HB1 3RU2136-4QB1 3RU2136-4JB1		5 5 5	3RU2136-4HD1 3RU2136-4QD1 3RU2136-4JD1	
	10A 10A	37 37	62 73 70 80	160 160	2 2	3RU2136-4KB1 3RU2136-4RB1		5 5	3RU2136-4KD1 3RU2136-4RD1	
Size S	3									
S3	10 10 10 10	30 37 45 45	45 63 57 75 70 90 80 100 ³⁾	125 160 160 200	2 2 2 2	3RU2146-4JB1 3RU2146-4KB1 3RU2146-4LB1 3RU2146-4MB1		5 5 5 5	3RU2146-4JD1 3RU2146-4KD1 3RU2146-4LD1 3RU2146-4MD1	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual

³⁾ For overload relays > 100 A, see 3RB2 electronic overload relays, page 7/110 onwards.

Overload Relays SIRIUS 3RU2 Thermal Overload Relays

Accessories

Overview

The following optional accessories are available for the 3RU21 thermal overload relays:

- Size-specific terminal support for stand-alone installation, in sizes S00 and S0 also with spring-loaded terminals
- · Mechanical RESET (for all sizes)
- Cable release for resetting devices which are difficult to access (for all sizes)
- Electrical Remote RESET module in three voltage variants (for all sizes)
- Sealable cover (for all sizes)
- Terminal covers for devices with screw terminals (box terminals) and ring terminal lug connections

	Version	Cino	CD	Autiala Na	Della	DLI	DO*	DC
	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Terminal suppo	orts for stand-alone installation							
	Terminal supports for overload relays with screw terminals			Screw terminals				
•••	For separate mounting of the overload relays;	S00	>	3RU2916-3AA01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	>	3RU2926-3AA01		1	1 unit	41F
222		S2	•	3RU2936-3AA01		1	1 unit	41F
3RU2916-3AA01	·	S3	2	3RU2946-3AA01		1	1 unit	41F
Maria	Terminal supports for overload relays with spring-loaded terminals			Spring-loaded terminals	$\stackrel{\infty}{\sqcup}$			
666	For separate mounting of the overload relays;	S00	>	3RU2916-3AC01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	•	3RU2926-3AC01		1	1 unit	41F
3RU2926-3AA01								
- James P								
000								
3RU2936-3AA01								
G G G								
3RU2946-3AA01								
333 A								
and the second								
1000								
3RU2916-3AC01								
01102910-3ACU1								
3RU2926-3AC01 Mechanical RE	SET							
AND OTHER HOLD THE	Resetting plungers, holders and formers	S00 S3	2	3RU2900-1A		1	1 unit	41F
<i>J</i> r.	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S00 S3	>	3SU1200-0FB10-0AA0		1	1 unit	41J
1	Extension plungers	S00 S3		3SU1900-0KG10-0AA0		1	1 unit	41J



3RU2900-1A with pushbutton and extension plunger

Resetting plungers, holders and formers	S00 S3	2	3RU2900-1A	1	1 unit	41F
Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S00 S3	•	3SU1200-0FB10-0AA0	1	1 unit	41J
Extension plungers For compensation of the distance between the pushbutton and the unlatching button of the relay	S00 S3	•	3SU1900-0KG10-0AA0	1	1 unit	41J

Protection Equipment Overload Relays SIRIUS 3RU2 Thermal Overload Relays

										Acces	sories
	Version		S	Size	SD	Art	icle No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Cable releases	with holder for RESET				u	_					
	For Ø 6.5 mm holes in the max. control panel thickn • Length 400 mm • Length 600 mm	e control panel;		500 \$3 500 \$3	2 2		U2900-1B U2900-1C		1	1 unit 1 unit	41F 41F
3RU2900-1.											
	mote RESET, electrica	ıl				Г					
3RU1900-2A.71	Operating range 0.85 Power consumption 80 V/ON time 0.2 4 s, Switching frequency 60/h • 24 30 V AC/DC • 110 127 V AC/DC • 220 250 V AC/DC	4 AC, 70 W DC,	S	500 S3 500 S3 500 S3	2	3R	U1900-2AB71 U1900-2AF71 U1900-2AM71		1 1 1	1 unit 1 unit 1 unit	41F 41F 41F
Sealable covers											
3RV2908-0P	For covering the setting k	nobs	\$	800 S3	•	3R	V2908-0P		100	10 units	41E
Terminal covers	S										
=1=1=	Covers for devices with (box terminals) Additional touch protection terminals		he box			Sc	rew terminals	#			
3RT2936-4EA2	Main current level			S2 S3	>		T2936-4EA2 T2946-4EA2		1 1	1 unit 1 unit	41B 41B
General access	eoriae										
General access	Version	Size	Color	For overload relays	ŀ	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Tools for openi	ng spring-loaded term	inals									
3RA2908-1A	Screwdrivers For all SIRIUS devices with spring-loaded terminals	Length approx. 200 mm, 3.0 mm x 0.5 mm	Titanium gray/ black, partially insulated	Main an auxiliary circuit connect 3RU2		2	Spring-loaded terminals 3RA2908-1A		1	1 unit	41B
Blank labels	Unit labeling plates ¹⁾ For SIRIUS devices em for individual inscription		Titanium gray	3RU2	2	20	3RT2900-1SB20		100	340 units	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB3

TIA Selection Tool Cloud (TST Cloud), see

https://www.siemens.com/tstcloud/?node=ElectronicOverloadRelay

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60298164

Characteristics and certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16276



- 1) Stand-alone assembly support for 3RU2 and 3RB3
- ② 3RB30, 3RB31 electronic overload relay, sizes S00 to S3

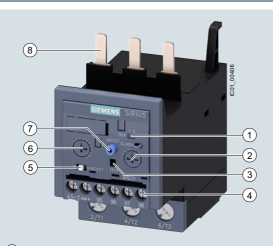
Mountable accessories

- (3) Cable release with holder for RESET
- (4) Sealable cover
- (5) Mechanical RESET
- (6) Pushbutton

Mountable accessories for 3RB30 and 3RB31 electronic overload relays

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications



- Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- (2) Trip class setting/internal ground-fault detection (only 3RB31): Using the rotary switch you can set the required trip class and activate the internal ground-fault detection dependent on the starting conditions.
- 3 Solid-state test (device test): Enables a test of all important device components and functions.
- 4 Connecting terminals (removable joint block for auxiliary circuits): Depending on the device version, the connecting terminals are screw terminals or spring-loaded terminals for the main and auxiliary circuits.
- (5) Selector switch for Manual/Automatic RESET: With the slide switch you can choose between Manual and Automatic RESET.
- (6) Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.
- 7 A device set to Manual RESET can be reset locally by pressing the RESET button. On 3RB31 overload relays an electrical Automatic RESET is integrated.
- (8) Connection for mounting onto contactors:

 Optimally adapted in electrical, mechanical and design terms to the contactors 3RT2. The overload relay can be connected directly using these connection pins. Stand-alone installation is possible as an alternative (in conjunction with a terminal support for stand-alone installation).

A sealable transparent cover can be optionally mounted (accessory). It secures the motor current setting against adjustment.

SIRIUS 3RB3133-4.B0 electronic overload relay

The 3RB30/3RB31 electronic overload relays up to 115 A with internal power supply have been designed for current-dependent protection of loads with normal and heavy starting, and to protect against excessive temperature rises due to overload, phase asymmetry or phase failure. An overload, phase asymmetry or phase failure result in an increase of the motor current beyond the set rated motor current. This current rise is detected by the current transformers integrated into the devices and evaluated by corresponding electronic circuits which then output a pulse to the auxiliary contacts. The auxiliary contacts then switch off the load by means of a contactor. The break time depends on the ratio between the tripping current and the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Characteristics).

In addition to inverse-time delayed protection of loads against excessive temperature rises due to overload, phase asymmetry and phase failure, the 3RB31 electronic overload relays also allow internal ground-fault detection (not possible in conjunction with contactor assemblies for star-delta (wye-delta) starting). This provides protection of loads against high-resistance short circuits due to damage to the insulation material, moisture, condensed water, etc.

The "tripped" status is signaled by means of a switch position indicator. The relay is reset manually or automatically after the recovery time has elapsed.

The 3RB3 electronic overload relays are suitable for operation with frequency converters.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with all important worldwide standards and approvals.

For 3RB20 and 3RB21 overload relays in sizes S6 to S10/S12, see page 7/117 onwards.

Use in hazardous areas

The 3RB30/3RB31 electronic overload relays are suitable for the overload protection of motors with the following types of protection:

- W II (2) G [Ex e] [Ex d] [Ex px]
- 🐼 II (2) D [Ex t] [Ex p]

EC type test certificate for Group II, Category (2) G/D exists. It has the number PTB 09 ATEX 3001.

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Article No. scheme

Product versions		Article number
Electronic overload relays		3RB3 🗆 🗆 🗕 — 🗆 🗆 🗆
Device type	e.g. 0 = standard device, with internal supply, for three-phase loads	
Size, rated operational current and power	e.g. 1 = 16 A (7.5 kW) for size S00	
Version of the Automatic RESET, electrical Remote RESET	e.g. 6 = switchable between Manual/Auto RESET	
Trip class (CLASS)	e.g. 1 = CLASS 10E	
Setting range of the overload release	e.g. R = 0.1 0.4 A	
Connection methods	e.g. B = screw terminals for main and auxiliary circuits	
Installation type	e.g. 0 = mounting on contactor	
Example		3RB3 0 1 6 - 1 R B 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

The most important features and benefits of the 3RB30/3RB31 electronic overload relays are listed in the overview table (see "General data" page 7/79 onwards).

Application

Industries

The 3RB30/3RB31 electronic overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to 30E), minimize project completion times, inventories and energy consumption, and optimize plant availability and maintenance management.

Application

The 3RB30/3RB31 electronic overload relays have been designed for the protection of three-phase motors in sinusoidal 50/60 Hz voltage networks. The relays are not suitable for the protection of single-phase AC or DC loads.

The 3RU21 thermal overload relay or the 3RB22/3RB23/3RB24 electronic overload relay can be used for single-phase AC loads. For DC loads we recommend the 3RU21 thermal overload relay.

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive ambient conditions, ageing and temperature fluctuations.

For the temperature range from -25 °C to +60 °C, the 3RB30/3RB31 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RB30/3RB31 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Technical specifications

More information System Manual "SIRIUS – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318 Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188 Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/60298164 Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16276/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Туре	7	3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB314
Size		S00	S0	S2	S3
Dimensions (W x H x D)	人				
(overload relay with stand-alone installation	\o*				
support)	~	45 00 00	45 07 04	FF 40F 44 T	70 400 404
• Screw terminals	mm	45 x 89 x 80	45 x 97 x 94	55 x 105 x 117	70 x 106 x 124
Spring-loaded terminals	mm	45 x 102 x 80	45 x 116 x 95	55 x 105 x 117	70 x 106 x 124
General data					
Tripping in the event of		Overload, phase failu + ground fault (for 3F	ure, and phase asymn RB31 only)	netry	
Trip class acc. to IEC 60947-4-1	Class	3RB30: 10E, 20E; 3RB31: 5E, 10E, 20E	or 30E adjustable		
Phase failure sensitivity		Yes			
Reset and recovery					
Reset options after tripping		Manual and Automat Remote RESET (24 V	tic RESET, 3RB31 has	an integrated connec	tion for electrical
Recovery time		·			
- For Automatic RESET		Approx. 3 min			
- For Manual RESET		Immediately			
- For Remote RESET		Immediately			
Features					
Display of operating state on device		Yes hy means of sw	itch position indicator	slide	
TEST function			cs by pressing the TES		
• TEST TUTION			acts and wiring of con		q
		the switch position in	ndicator slide/	, in the second second	_
		self-monitoring			
RESET button		Yes			
• STOP button		No			
Protection and operation of explosion-proof motors					
Certificate of suitability/explosion protection type according to ATEX directive 2014/34/EU		PTB 09 ATEX 3001 (x) II (2) G [Ex e] [Ex	v dl [Ev pvl		
type according to ATEX directive 2014/34/E0		=			
		(x) II (2) G [Ex t] [Ex	· -	00/ww/00/wiow/40E011	207
A sub-land damen a such such		See https://support.ir	ndustry.siemens.com/	US/WW/en/view/40591	321
Ambient temperatures	00	4000			
Storage/transport	°C	-40 +80			
• Operation	°C	-25 +60			
Temperature compensation	°C	+60			
Permissible rated current at					
- Temperature inside control cabinet 60 °C	%	100			
- Temperature inside control cabinet 70 °C	%	On request			
Repeat terminals					
Coil repeat terminals		Yes	Not required		
Auxiliary contact repeat terminal		Yes	Not required		
Degree of protection acc. to IEC 60529					
Screw terminals/spring-loaded terminals		IP20			e additional termina degree of protection
Straight-through transformers				IP20	
Touch protection acc. to IEC 60529		Finger-safe		Finger-safe, for vertice front	cal contact from the
Shock resistance with sine acc. to IEC 60068-2-27	<i>g</i> /ms	15/11 (signaling contact 97 "tripped": 9 g/11 ms)		15/11 (signaling contact 97 "tripped": 8 g/11 ms)	7/98 in position

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
	₫	S00	S0	S2	S3
Dimensions (W x H x D) (overload relay with stand-alone installation support)	· ·				
Screw terminals	mm	45 x 89 x 80	45 x 97 x 94	55 x 105 x 117	70 x 106 x 124
Spring-loaded terminals	mm	45 x 102 x 80	45 x 116 x 95	55 x 105 x 117	70 x 106 x 124
General data (continued)					
Electromagnetic compatibility (EMC) - Interference immun	ity				
Conductor-related interference					
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (s	ignal port)		
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line	ne to line)		
Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge)			
Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3)	V/m	10			
Electromagnetic compatibility (EMC) – Emitted interferen	се	Degree of severity B	acc. to EN 55011 (CI	SPR 11) and EN 5502	2 (CISPR 22)
Resistance to extreme climates – Air humidity	%	95			
Installation altitude above sea level	m	Up to 2 000			
Mounting position		Any			
Type of mounting		Direct mounting/stan	d-alone installation wi	th terminal support	

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Main circuit					
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690		690 1 000 with straight- through transformer	1000
Rated impulse withstand voltage $\emph{U}_{ m imp}$	kV	6		6 8 with straight- through transformer	8
Rated operational voltage $\emph{U}_{ m e}$	V	690		690 1 000 with straight- through transformer	1000
Type of current					
Direct current		No			
Alternating current		Yes, 50/60 Hz \pm 5%			
Current setting	A	0.1 0.4 to	0.1 0.4 to	12.5 50 and	12.5 50 and
	Α	4 16	10 40	20 80	32 115
Heavy starting		See Equipment Man			
Power loss per unit (max.)	W	0.1 1.1	0.1 4.5	0.5 4.6	0.9 4.6
Short-circuit protection					
With fuse without contactor		See "Selection and o	ordering data", pages	7/105 7/107	
With fuse and contactor		"Short-Circuit Protect see Configuration Ma	tion with Fuses/Motor anual.	Starter Protectors for I	Motor Feeders",
Protective separation between main and auxiliary current paths Acc. to IEC 60947-1 (pollution degree 2)					
For systems with grounded neutral point	V	690			
For systems with ungrounded neutral point	V	600			

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016_3RB3113	3RB3026, 3RB3123	3RB3036 3RB3133	3RB3046_3RB3143
Size		S00	S0	S2	S3
Conductor cross-sections of main circuit					
Connection type		Screw termina	als		Screw terminals with box terminal
Terminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2		4 mm Allen screw
Operating devices	mm	Ø 5 6	Ø 5 6		4 mm Allen screw
Prescribed tightening torque	Nm	0.8 1.2	2 2.5		4.5 6
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm ²	$2 \times (0.5 \dots 1.5)^{1)}$ $2 \times (0.75 \dots 2.5)^{1)}$, $2 \times (0.5 \dots 4)^{1)}$	2 x (1 2.5) ¹⁾ 2 x (2.5 10) ¹)	1 x (1 50) ¹⁾ , 2 x (1 35) ¹⁾	2 x (2.5 16) ¹⁾ , 2 x (10 50) ¹⁾ , 1 x (10 70) ¹⁾
Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾	2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , max. 1 x 10	2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	2 x (2.5 35) ¹⁾ , 1 x (2.5 50) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ , 2 x (18 14) ¹⁾ , 2 x 12	2 x (16 12) ¹⁾ , 2 x (14 8) ¹⁾	2 x (18 2) ¹⁾ , 1 x (18 1) ¹⁾	2 x (10 1/0) ¹⁾ , 1 x (10 2/0) ¹⁾
Removable box terminals ²⁾					
 With copper bars³⁾ With cable lugs⁴⁾ 	mm				2 x 12 x 4
- Terminal screw					M6
- Prescribed tightening torque	Nm				4.5 6
- Usable ring terminal lugs	mm			-	$d_2 = min. 6.3$ $d_3 = max. 19$
Connection type		Spring-loaded	d terminals		_
Operating devices	mm	3.0 x 0.5 and 3.5 x 0	0.5		
Conductor cross-sections (min./max.), 1 conductor can be connected					
Solid or stranded	mm^2	1 x (0.5 4)	1 x (1 10)		
• Finely stranded without end sleeve	mm^2	1 x (0.5 2.5)	1 x (1 6)		
• Finely stranded with end sleeve (DIN 46228)	mm^2	1 x (0.5 2.5)	1 x (1 6)		
AWG cables, solid or stranded	AWG	1 x (20 12)	1 x (18 8)		
Max. external diameter of the conductor insulation	mm	3.6	6.4		
Connection type		Straight-throu	ugh transformers		
Diameter of opening	mm			15	18

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Cable lug and busbar connection possible after removing the box terminals.

 $^{^{3)}}$ If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/109.

⁴⁾ If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/109.

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Auxiliary circuit					
Number of NO contacts		1			
Number of NC contacts		1			
Auxiliary contacts – Assignment		1 NO for the signal "1 NC for disconnection			
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300			
Rated impulse withstand voltage $U_{\rm imp}$	kV	4			
Auxiliary contacts – Contact rating					
 NC, NO contact with alternating current AC-14/AC-15, rated operational current I_e at U_e 24 V 120 V 125 V 250 V NC, NO contacts with direct current DC-13, rated operational current I_e at U_e 24 V 60 V 110 V 125 V 250 V Conventional thermal current I_{th} Contact reliability (suitability for PLC control; 17 V, 5 mA) 	A A A A A A A	4 4 4 4 3 2 0.55 0.3 0.3 0.11 5 Yes			
Short-circuit protection					
• With fuse, operational class gG	Α	6			
Ground-fault protection (only 3RB31)		The information refer	rs to sinusoidal residu	al currents at 50/60 Hz	<u>z</u> .
$ullet$ Tripping value I_{Δ}		$>$ 0.75 \times $I_{ m motor}$			
Operating range I		Lower current setting	$g < I_{motor} < 3.5 imes upp$	er current setting	
$ullet$ Response time t_{trip} (in steady-state condition)	S	< 1			
Integrated electrical Remote RESET (only 3RB31)					
Connecting terminals A3, A4		24 V DC, max. 200 n	mA for approx. 20 ms,	then < 10 mA	
Protective separation between auxiliary current paths acc. to IEC 60947-1	V	300			

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
CSA, UL, UR rated data					
Auxiliary circuit – Switching capacity		B600, R300			
Conductor cross-sections for auxiliary circuit					
Connection type		Screw termina	als		
Terminal screw		M3, Pozidriv size 2			
Operating devices	mm	Ø 5 6			
Prescribed tightening torque	Nm	0.8 1.2			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm^2	1 × (0.5 4) ¹⁾ , 2 × (0.5 2.5) ¹⁾		
 Finely stranded with end sleeve (DIN 46228) 	mm^2	1 × (0.5 2.5) ¹⁾ , 2 ×	(0.5 1.5) ¹⁾		
AWG cables, solid or stranded	AWG	2 × (20 14)			
Connection type		Spring-loaded	l terminals		
Operating devices	mm	3.0 x 0.5			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm^2	2 × (0.25 1.5)			
Finely stranded without end sleeve	mm^2	2 × (0.25 1.5)			
 Finely stranded with end sleeve (DIN 46228) 	mm^2	$2 \times (0.25 \dots 1.5)$			
 AWG cables, solid or stranded 	AWG	2 × (24 16)			

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

IE3/IE4 ready 3RB30, 3RB31 for standard applications

Selection and ordering data

3RB30 electronic overload relays, CLASS 10E

Features and technical specifications:

- · Connection methods
 - Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-loaded terminals
 - Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-loaded terminals
- · Overload protection, phase failure protection and asymmetry
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- · Manual and Automatic RESET
- · Switch position indicator
- · TEST function and self-monitoring
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41G













3RB3016-1.B0

3RB3026-1.B0

3RB3046-1.B0

Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals	SD SD	Spring-loaded terminals	<u></u>
	kW	A	A	d	Article No.	Price per PU d	Article No.	Price per PU
Size S00								

S00	Devices for n	nounting onto con	tactor ³⁾
	0.04 0.09	0.1 0.4	4
	0.12 0.37	0.32 1.25	6

1.5 5.5 3 12 25	0.04 0.09 0.12 0.37 0.37 1.5	0.1 0.4 0.32 1.25 1 4	4 6 20	>	3RB3016-1RB0 3RB3016-1NB0 3RB3016-1PB0	2 2 2	3RB3016-1RE0 3RB3016-1NE0 3RB3016-1PE0	
	1.5 5.5	3 12	25	>	3RB3016-1SB0	2 2	3RB3016-1SE0	

Devices for mounting onto contactor3)

ices ioi ii	lounting onto con	lacior				
9	0.1 0.4	4	>	3RB3026-1RB0	2	3RB3026
.37	0.32 1.25	6	▶	3RB3026-1NB0	2	3RB3026
1.5	1 4	20	>	3RB3026-1PB0	2	3RB3026-
5	3 12	25	>	3RB3026-1SB0	2	3RB3026-1
	6 25	50	▶	3RB3026-1QB0	2	3RB3026-1
8.5	10 40	50	>	3RB3026-1VB0	2	3RB3026-1

Size S2

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

ioi iniounting o	nio comación			
7.5 22	12.5 50	250	•	3R
11 37	20 80	250	>	3RI

>	3RB3036-1UD0 3RB3036-1WD0

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	250	▶ 3RB3036-1UW1	•	3RB3036-1UX1
11 37	20 80	250	▶ 3RB3036-1WW1		3RB3036-1WX1

S3

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

7.5 22	12.5 50	200	▶	3RB3046-1UB0	2	3RB3046-1UD0
18.5 55	32 115	315		3RB3046-1XB0	2	3RB3046-1XD0

Devices with straight-through transformer for stand-alone installation

7.5 22 18.5 55	12.5 50 32 115	200 315	>	3RB3046-1UW1 3RB3046-1XW1	2 2	3RB3046-1UX1 3RB3046-1XX1	
1) Guide value for 4-pole sta	andard motors at 50 h	Hz 400 V AC. The actual	Note	:			

starting and rated data of the motor to be protected must be considered when selecting the units. 2) Maximum protection by fuse only for overload relays, type of coordination "2".

For reliable operational current, note derating information, see Equipment Manual.

For fuse values in connection with contactors, see Configuration Manual 3) With the appropriate terminal supports (see "Accessories", page 7/108), these overload relays can also be installed as stand-alone units.

Note:

Overload Relays

SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications IE3/IE4 ready

3RB30 electronic overload relays, CLASS 20E

Features and technical specifications:

- · Connection methods
 - Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-loaded terminals
 - Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-loaded terminals
- Overload protection, phase failure protection and asymmetry
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- · Manual and Automatic RESET
- · Switch position indicator
- · TEST function and self-monitoring
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41G













3R	B30	16-	2.	В	

Size

S00

contactor

3RB3026-2.B0

Current setting value of the inverse-time

Short-circuit protection with fuse, type of coordination "2", operational class gG2)

⊕ SD Screw terminals

Spring-loaded terminals

3RB3046-2.W1

rated value1) kW

Rated power for

three-phase

motors.

Article No. Price per PU Article No. Price per PU

delayed overload

Devices for mounting onto contactor ³⁾				
0.04 0.09	0.1 0.4	4		
0.12 0.37	0.32 1.25	6		
0.37 1.5	1 4	20		
1.5 5.5	3 12	25		
2.2 7.5	4 16	25		

release

	3RB3016-2RB0
	3RB3016-2NB0
	3RB3016-2PB0
>	3RB3016-2SB0
>	3RB3016-2TB0

2	3RB3016-2RE0
2	3RB3016-2NE0
2	3RB3016-2PE0
2	3RB3016-2SE0
2	3RB3016-2TE0

Devices for mounting onto contactor ³⁾						
0.04 0.09	0.1 0.4	4				
0.12 0.37	0.32 1.25	6				
0.37 1.5	1 4	20				
1.5 5.5	3 12	25				
3 11	6 25	50				
5.5 18.5	10 40	50				

3RB3026-2RB0	2	3RB3026-2RE0
3RB3026-2NB0	2	3RB3026-2NE0
3RB3026-2PB0	2	3RB3026-2PE0
3RB3026-2SB0	2	3RB3026-2SE0

2

Size S2

S2

S3

Devices with screw terminals (main current side) and

for mountii	ng onto contactor ³⁾		
7.5 22	12.5 50	250	•
11 37	20 80	250	•

-	3RB3036-2UB0
-	3RB3036-2WB0

3RB3036-2UW1

3RB3036-2WW1

3RB3046-2UW1

3RB3046-2XW1

3RB3026-2QB0

3RB3026-2VB0

▶	3RB3036-2UD0
▶	3RB3036-2WD0

3RB3026-2QE0

3RB3026-2VE0

3RB3036-2UX1

3RB3036-2WX1

3RB3046-2UX1

3RB3046-2XX1

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	250
11 37	20 80	250

Devices with screw terminals (main current side) and for mounting onto contactor ³⁾								
7.5 22	12.5 50	200						
18.5 55	32 115	315						

>	3RB3046-2UB0
•	3RB3046-2XB0

2	3RB3046-2UD0
2	2DD2046 2VD0

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	200
18.5 55	32 115	315

³⁾ With the appropriate terminal supports (see "Accessories", page 7/108), these overload relays can also be installed as stand-alone units.

2

2

Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{2)}\,}$ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manua

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

IE3/IE4 ready 3RB30, 3RB31 for standard applications

3RB31 electronic overload relays, CLASS 5E, 10E, 20E or 30E (adjustable)

Features and technical specifications:

- · Connection methods
 - Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-loaded terminals
 - Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-loaded terminals
- Overload protection, phase failure protection and asymmetry protection
- Internal ground-fault detection (activatable)

- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- Manual and Automatic RESET
- Electrical Remote RESET integrated
- · Switch position indicator
- TEST function and self-monitoring
- Sealable covers (optional accessory)

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41G \end{array}$













3RB3113-4TB

3RB3123-4VB0

.....

. .: 00

3RB3143-4.B0

3RB3143-4.W1

Size contactor	Rated power for three-phase motors, rated value ¹⁾		Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals	SD SD	Spring-loaded terminals	*
	kW	A	A	d	Article No.	Price per PU d	Article No.	Price per PU
Size S00								

S00	Devices for m	ounting onto conta	actor ³⁾		-		
	0.04 0.09	0.1 0.4	4	>	3RB3113-4RB0	2	3RB3113-4RE0
	0.12 0.37	0.32 1.25	6	>	3RB3113-4NB0	2	3RB3113-4NE0
	0.37 1.5	1 4	20	>	3RB3113-4PB0	2	3RB3113-4PE0
	1.5 5.5	3 12	25	>	3RB3113-4SB0	2	3RB3113-4SE0
	2.2 7.5	4 16	25	>	3RB3113-4TB0	2	3RB3113-4TE0
Size S0							
S0	Devices for m	ounting onto conta	actor ³⁾		-		
	0.04 0.09	0.1 0.4	4	>	3RB3123-4RB0	2	3RB3123-4RE0
	0.12 0.37	0.32 1.25	6	>	3RB3123-4NB0	2	3RB3123-4NE0
	0.37 1.5	1 4	20	>	3RB3123-4PB0	2	3RB3123-4PE0
	1.5 5.5	3 12	25	>	3RB3123-4SB0	2	3RB3123-4SE0
	3 11	6 25	50	>	3RB3123-4QB0	2	3RB3123-4QE0
	5.5 18.5	10 40	50	▶	3RB3123-4VB0	2	3RB3123-4VE0

S2

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

7.5 22 11 37	12.5 50 20 80	250 250	>	3RB3133-4UB0 3RB3133-4WB0	>	3RB3133-4UD0 3RB3133-4WD0	
Devices with stand-alone	n straight-through ti installation	ransformer for					
7.5 22	12.5 50	250	>	3RB3133-4UW1	>	3RB3133-4UX1	
11 37	20 80	250	>	3RB3133-4WW1		3RB3133-4WX1	

Size S3

S3 Devices with screw terminals (main current side) and for mounting onto contactor³⁾

7.5 22	12.5 50	200	>	3RB3143-4UB0		3RB3143-4UD0
18.5 55	32 115	315	>	3RB3143-4XB0	▶	3RB3143-4XD0

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	200		3RB3143-4UW1		3RB3143-4UX1
18.5 55	32 115	315	>	3RB3143-4XW1	▶	3RB3143-4XX1

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

³⁾ With the appropriate terminal supports (see "Accessories", page 7/108), these overload relays can also be installed as stand-alone units.

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

Accessories

Overview

The following optional accessories are available for the 3RB30/3RB31 electronic overload relays:

- Size-specific terminal support for stand-alone installation, in sizes S00 and S0 also with spring-loaded terminals
- Mechanical RESET (for all sizes)
- Cable release for resetting devices which are difficult to access (for all sizes)
- Sealable cover (for all sizes)

	Version	Size	SD	Article No.	Price		PS*	PG
					per PU	(UNIT, SET, M)		
			d					
upp	orts for stand-alone installation							
	Terminal supports for overload relays with screw terminals			Screw terminals	+			
	For separate mounting of the overload relays;	S00	>	3RU2916-3AA01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	>	3RU2926-3AA01		1	1 unit	41F
	Tall	S2	>	3RU2936-3AA01		1	1 unit	41F
		S3	2	3RU2946-3AA01		1	1 unit	41F
	Terminal supports for overload relays with spring-loaded terminals			Spring-loaded terminals	$\stackrel{\circ}{\mathbb{H}}$			
	For separate mounting of the overload relays;	S00	>	3RU2916-3AC01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	>	3RU2926-3AC01		1	1 unit	41F
01	CET							
Ē	SET	200 00	2	2DD2000 04		1	1	/ 4 F
	Resetting plungers, holders and formers Pushbuttons with extended stroke	S00 S3	2	3RB3980-0A 3SU1200-0FB10-0AA0	<u> </u>	1	1 unit 1 unit	41F 41J
	(12 mm), IP65, Ø 22 mm	JUU JJ		000 1200-0FB 10-0AA0		'	i ullit	+10
	Extension plungers For compensation of the distance between a pushbutton and the unlatching button of the relay	S00 S3	•	3SU1900-0KG10-0AA0)	1	1 unit	41J
on								

and extension plunger

Protection Equipment Overload Relays SIRIUS 3RB3 Electronic Overload Relays

									Access	ories
	Version			Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Cable releases	with holder for RESE	ET								
4	For Ø 6.5 mm holes in t	the control panel;								
3RB3980-0.	Length 400 mm Length 600 mm				2 2	3RB3980-0B 3RB3980-0C		1	1 unit 1 unit	41F 41F
Sealable covers	5									
-0 -	For covering the setting	g knobs		S00 S3	2	3RB3984-0		1	1 unit	41F
3RB3984-0										
Terminal covers						0	<u> </u>			
	Covers for devices wi (box terminals) Additional touch protect terminals					Screw terminals	+			
3RT2936-4EA2	Main current level			S2 S3	>	3RT2936-4EA2 3RT2946-4EA2		1	1 unit 1 unit	41B 41B
General access	sories									
	Version	Size	Color	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Tools for openi	ng spring-loaded ter	minals			d					
Tools for openin	ng spring-loaded ter	minais				Spring-loaded terminals	8			
3RA2908-1A	Screwdrivers For all SIRIUS devices with spring-loaded terminals	Length approx. 200 mm, 3.0 mm x 0.5 mm	Titanium gray/ black, partially insulated	Main and auxiliary circuit connec- tion: 3RB3	2	3RA2908-1A		1	1 unit	41B
Blank labels										
3RT2900-1SB20	Unit labeling plates ¹⁾ For SIRIUS devices	20 mm x 7 mm	Titanium gray	3RB3	20	3RT2900-1SB20		100	340 units	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Overview

More information

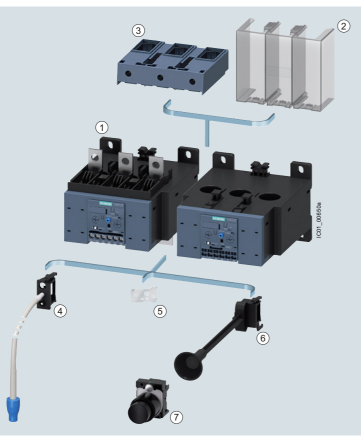
Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60298164

Characteristics and certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16278



1 3RB2 overload relay Sizes S6 to S10/S12

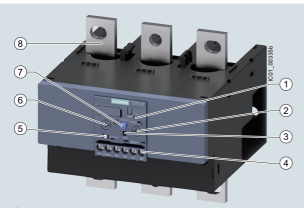
Mountable accessories

- (2) Terminal cover
- 3 Box terminals
- (4) Cable release with holder for RESET
- (5) Sealable cover
- 6 Mechanical RESET
- 7 Pushbutton

Mountable accessories for 3RB2 electronic overload relays (sizes S6 to S10/S12)

Protection Equipment Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications



- 1 Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- (2) Trip class setting/internal ground-fault detection (only 3RB21): Using the rotary switch you can set the required trip class and activate the internal ground-fault detection dependent on the starting conditions.
- Solid-state test (device test): Enables a test of all important device components and functions.
- 4 Connecting terminals (removable terminal block for auxiliary circuits): The generously sized terminals permit connection of two conductors with different cross-sections for the main and auxiliary circuits. The auxiliary circuit can be connected with screw terminals and alternatively with spring-loaded terminals.
- (5) Selector switch for Manual/Automatic RESET: With the slide switch you can choose between Manual and Automatic RESET.
- Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.
- 7 A device set to Manual RESET can be reset locally by pressing the RESET button. On the 3RB21 overload relay a solid-state Automatic RESET is integrated.
- (8) Connection for mounting onto contactors: Optimally adapted in electrical, mechanical and design terms to the contactors 3RT1. These connecting pins can be used for direct mounting of the overload relay to the contactor. Stand-alone installation is possible as an alternative (partly in conjunction with a terminal bracket for stand-alone installation).

SIRIUS 3RB2153-4FW2 electronic overload relay

The 3RB20 and 3RB21 electronic overload relays up to 630 A with internal power supply have been designed for current-dependent protection of loads with normal and heavy starting (see Equipment Manual) against excessive temperature rises due to overload, phase asymmetry or phase failure.

An overload, phase asymmetry or phase failure result in an increase of the motor current beyond the set rated motor current. This current rise is detected by the current transformers integrated into the devices and evaluated by corresponding electronic circuits which then output a pulse to the auxiliary contacts. The auxiliary contacts then switch off the load by means of a contactor. The break time depends on the ratio between the tripping current and the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve, see Characteristics.

In addition to inverse-time delayed protection of loads against excessive temperature rises due to overload, phase asymmetry and phase failure, the 3RB21 electronic overload relays also allow internal ground-fault detection (not possible in conjunction with contactor assemblies for star-delta (wye-delta) starting). This provides protection of loads against high-resistance short circuits due to damage to the insulation material, moisture, condensed water, etc.

The "tripped" status is signaled by means of a switch position indicator. The relay is reset manually or automatically after the recovery time has elapsed.

The 3RB2 electronic overload relays are suitable for operation with frequency converters, see Equipment Manual.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with all important worldwide standards and approvals.

For 3RB30 and 3RB31 overload relay sizes S00 to S3, see page 7/105 onwards.

Use in hazardous areas

The 3RB20/3RB21 electronic overload relays are suitable for the overload protection of motors with the following types of protection:

- II (2) G [Ex e] [Ex d] [Ex px]
- 😥 II (2) D [Ex t] [Ex p]

EC type test certificate for Group II, Category (2) G/D exists. It has the number PTB 06 ATEX 3001.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Article No. scheme

Product versions		Article number
Electronic overload relays		3RB2 🗆 🗆 🗕 🗆 🗆 🗆
Device type	e.g. 0 = standard device, with internal supply, for three-phase loads	
Size, rated operational current and power	e.g. 5 = 200 A (90 kW) for size S6	
Version of the Automatic RESET, electrical Remote RESET	e.g. 6 = switchable between Manual/Auto RESET	-
Trip class (CLASS)	e.g. 1 = CLASS 10E	
Setting range of the overload release	e.g. F = 5 200 A	
Connection methods	e.g. C = busbar connections main circuit; screw terminals auxiliary circuit	
Installation type	e.g. 2 = mounting on contactor and stand-alone installation	
Example		3RB2 0 5 6 - 1 F C 2

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

The most important features and benefits of the 3RB20/3RB21 electronic overload relays are listed in the overview table (see "General data", page 7/79 onwards).

Application

Industries

The 3RB20 and 3RB21 electronic overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to 30E), minimize project completion times, inventories and energy consumption, and optimize plant availability and maintenance management.

Application

The 3RB20 and 3RB21 electronic overload relays have been designed for the protection of three-phase motors in sinusoidal 50/60 Hz voltage networks. The relays are not suitable for the protection of single-phase AC or DC loads.

The 3RU21 thermal overload relays or the 3RB22 to 3RB24 electronic overload relays can be used for single-phase AC loads. For DC loads we recommend the 3RU21 thermal overload relay.

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive ambient conditions, ageing and temperature fluctuations.

For the temperature range from -25 $^{\circ}$ C to +60 $^{\circ}$ C, the 3RB20 and 3RB21 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

For the 3RB20 and 3RB21 electronic overload relays with the sizes S6, S10 and S12, the upper set value of the setting range must be reduced for ambient temperatures > 50 °C by a certain factor.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RB20 and 3RB21 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Protection Equipment Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Technical specifications

More information Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188 Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/60298164 Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16278/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Type Size		3RB2056, 3RB2153 S6	3RB2066, 3RB2163 S10/S12
Dimensions (W x H x D) (overload relay with stand-alone installation support)	mm	120 x 119 x 155	145 x 147 x 156
General data			
Tripping in the event of		Overload, phase failure, and phase as + ground fault (for 3RB21 only)	ymmetry
Trip class acc. to IEC 60947-4-1	CLASS	3RB20: 10E or 20E; 3RB21: 5E, 10E, 20E and 30E adjustal	ble
Phase failure sensitivity		Yes	
Overload warning		No	
Reset and recovery			
Reset options after tripping		3RB20: Manual and Automatic RESET; 3RB21: Manual, Automatic and Remot	
Recovery time			
- For Automatic RESET		Approx. 3 min	
- For Manual RESET		Immediately	
- For Remote RESET		Immediately	
Features			
Display of operating state on device		Yes, by means of switch position indicate	
TEST function		Yes, test of electronics by pressing the test of auxiliary contacts and wiring of position indicator slide/ self-monitoring	
RESET button		Yes	
STOP button		No	
Protection and operation of explosion-proof motors			
Certificate of suitability/explosion protection type according to ATEX directive 2014/34/EU		PTB 06 ATEX 3001 (x) II (2) G [Ex e] [Ex d] [Ex px]	
		(x) II (2) G [Ex t] [Ex p] See	
		https://support.industry.siemens.com/d	cs/ww/en/view/23814648
Ambient temperatures			
Storage/transport	°C	-40 +80	
• Operation	°C	-25 +60	
Temperature compensation	°C	+60	
Permissible rated current at			1)
- Temperature inside control cabinet 60 °C, stand-alone installation	%	100	100 or 90 ¹⁾
- Temperature inside control cabinet 60 °C, mounted on contactor	%	70	70
- Temperature inside control cabinet 70 °C	%	On request	
Degree of protection acc. to IEC 60529 • Screw terminals/busbar connections		IP20 (front side) Terminal IP00 (use additional termin protection)	al covers for higher degree of
Straight-through transformers		IP20	
1) 2007 (

 $^{^{\}rm 1)}$ 90% for relay with current setting range 160 A to 630 A.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Type Size		3RB2056, 3RB2153 S6	3RB2066, 3RB2163 S10/S12
Dimensions (W x H x D) (overload relay with stand-alone installation support)	mm	120 x 119 x 155	145 x 147 x 156
General data (continued)			
Touch protection acc. to IEC 60529			
 Screw terminals/busbar connections 		Finger-safe with terminal covers for ve	rtical contact from the front
Straight-through transformers		Finger-safe	
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11 (signaling contact 97/98 in posit	ion "tripped": 4 g/11 ms
Electromagnetic compatibility (EMC) – Interference immunity			
Conductor-related interference			
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (signal port)	
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line to line)	
Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge	e)
 Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10	
Electromagnetic compatibility (EMC) – Emitted interference		Degree of severity B acc. to EN 55011	(CISPR 11) and EN 55022 (CISPR 22)
Resistance to extreme climates – Air humidity	%	100	
Installation altitude above sea level	m	Up to 2 000	
Mounting position		Any	
Type of mounting		Direct mounting/stand-alone installation	n

Protection Equipment Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Туре		3RB2056, 3RB2153	3RB2066, 3RB2163
Size		S6	S10/S12
Main circuit			
Rated insulation voltage U _i (pollution degree 3)	V	1 000	
Rated impulse withstand voltage <i>U</i> _{imp}	kV	8	
Rated operational voltage <i>U</i> _e	V	1 000	
Type of current			
Direct current		No	
Alternating current		Yes, 50/60 Hz ± 5%	
Current setting	А	50 200	55 250, 160 630
Power loss per unit (max.)	W	0.05	
Short-circuit protection			
With fuse without contactor		See "Selection and ordering data", p	ages 7/117 7/119
With fuse and contactor		"Short-Circuit Protection with Fuses/I	Motor Starter Protectors for Motor
		Feeders", see Configuration Manual.	
Protective separation between main and auxiliary current paths			
Acc. to IEC 60947-1 (pollution degree 2)	.,	000	
• For systems with grounded neutral point	V	690	
For systems with ungrounded neutral point	V	600	
Conductor cross-sections of the main circuit			
Connection type		Screw terminals with box ter	minal
Terminal screw	mm	4 mm Allen screw	5 mm Allen screw
Operating devices	mm	4 mm Allen screw	5 mm Allen screw
Prescribed tightening torque	Nm	10 12	20 22
Conductor cross-sections (min./max.), 1 or 2 conductors can be conne			
• Solid	mm ²		
Finely stranded without end sleeve	mm ²	With 3RT1955-4G box terminal:	2 × (50 185),
Thirty distribute minibut on a discover		$2 \times (1 \times \text{max. } 50, 1 \times \text{max. } 70),$	Front clamping point only:
		1 × (10 70); With 3RT1956-4G box terminal:	1 × (70 240); Rear clamping point only:
		$2 \times (1 \times \text{max. } 95, 1 \times \text{max. } 120),$	1 × (120 185)
		1 × (10 120)	,
 Finely stranded with end sleeve (DIN 46228) 	mm ²	With 3RT1955-4G box terminal:	2 × (50 185),
		$2 \times (1 \times \text{max. } 50, 1 \times \text{max. } 70),$ $1 \times (10 \dots 70);$	Front clamping point only: 1 × (70 240);
		With 3RT1956-4G box terminal:	Rear clamping point only:
		$2 \times (1 \times \text{max. } 95, 1 \times \text{max. } 120),$	1 × (120 185)
- Channel of	mm ²	1 × (10 120) With 3RT1955-4G box terminal:	0 (70 040)
• Stranded	mm-	$2 \times (\text{max. } 70),$	2 × (70 240), Front clamping point only:
		1 × (16 70);	1 × (95 300);
		With 3RT1956-4G box terminal: $2 \times (\text{max. } 120)$,	Rear clamping point only: 1 × (120 240)
		2 × (max. 120), 1 × (16 120)	1 ^ (120 240)
AWG cables, solid or stranded	AWG	With 3RT1955-4G box terminal:	2 × (2/0 500 kcmil),
•	-	2 × (max. 1/0),	Front clamping point only:
		1 × (6 2/0); With 3RT1956-4G box terminal:	1 × (3/0 600 kcmil); Rear clamping point only:
		$2 \times (\text{max. } 3/0),$	1 × (250 kcmil 500 kcmil)
		1 × (6 250 kcmil)	,
Ribbon cables (number x width x thickness)	mm	With 3RT1955-4G box terminal:	$2 \times (20 \times 24 \times 0.5),$
		$2 \times (6 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8);$	$1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 0.8)$
		With 3RT1956-4G box terminal:	
		$2 \times (10 \times 15.5 \times 0.8),$	
Connection type		$1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ Busbar connections	
Connection type		Busbar connections	
Terminal screw		M8 × 25	M10 × 30
Prescribed tightening torque	Nm	10 14	14 24
Conductor cross-sections (min./max.)	_		
Finely stranded with cable lug	mm^2	16 95 ¹⁾	50 240 ²⁾
Stranded with cable lug	mm ²	25 120 ¹⁾	70 240 ²⁾
 AWG cables, solid or stranded, with cable lug 	AWG	4 250 kcmil	2/0 500 kcmil
With connecting bars (max. width)	mm	15	25
Connection type		Straight-through transforme	rs
Diameter of ananing		0	
Diameter of opening	mm	24.5	

When connecting cable lugs according to DIN 46235 with conductor cross-sections of 95 mm² and more, the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/120.

When connecting cable lugs according to DIN 46234 for conductor cross-sections from 240 mm², as well as DIN 46235 for cable cross-sections from 185 mm², the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/120.

Overload Relays

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Туре		3RB2056, 3RB2153	3RB2066, 3RB2163			
Size		S6	S10/S12			
Auxiliary circuit						
Number of NO contacts		1				
Number of NC contacts		1				
Auxiliary contacts – Assignment		NO for the signal "tripped"; NC for disconnecting the contactor				
Rated insulation voltage $U_{\rm i}$	V	300	, indicated			
(pollution degree 3)						
Rated impulse withstand voltage $U_{\rm imp}$	kV	4				
Auxiliary contacts – Contact rating						
• NC contact with alternating current AC-14/AC-15, rated operational current $I_{\rm e}$ at $U_{\rm e}$:	٨	4				
- 24 V - 120 V	A A	4				
- 125 V	Α	4				
- 250 V	А	3				
NO contact with alternating current AC-14/AC-15, rated experitional current L at LL;						
rated operational current $I_{\rm e}$ at $U_{\rm e}$: - 24 V	Α	4				
- 120 V	Α	4				
- 125 V - 250 V	A A	4 3				
NC, NO contacts with direct current DC-13,	А	S				
rated operational current $I_{\rm e}$ at $U_{\rm e}$: - 24 V	Α	2				
- 60 V	A	0.55				
- 110 V	A	0.3				
- 125 V - 250 V	A A	0.3 0.11				
$ullet$ Conventional thermal current $I_{ m th}$	Α	5				
Contact reliability (suitability for PLC control; 17 V, 5 mA)	/ (Yes				
		165				
Short-circuit protection	٨	6				
With fuse, operational class gG	Α					
Ground-fault protection (only 3RB21)			soidal residual currents at 50/60 Hz.			
$ullet$ Tripping value I_{Δ}		$> 0.75 \times I_{\text{motor}}$				
Operating range I		Lower current setting $< I_{ m motor}$	< 3.5 × upper current setting			
Response time t _{trip} (in steady-state condition)	S	<1				
Integrated electrical Remote RESET (only 3RB21)						
Connecting terminals A3, A4		24 V DC, 100 mA, 2.4 W short	t-term			
Protective separation between auxiliary current paths acc. to IEC 60947-1	V	300				
CSA, UL, UR rated data						
Auxiliary circuit – Switching capacity		B300, R300				
Conductor cross-sections of the auxiliary circuit						
Connection type		Screw terminals				
Terminal screw		M3, Pozidriv size 2				
Operating devices	mm	Ø 5 6				
Prescribed tightening torque	Nm	0.8 1.2				
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid and stranded	mm ²	1 × (0.5 4) ¹⁾ , 2 × (0.5 2.5	5)1)			
Finely stranded without end sleeve	mm ²	(0.0 4) , 2 × (0.0 2.0	,			
Finely stranded with ord sleeve (DIN 46228)		$1 \times (0.5 \dots 2.5)^{1)}, 2 \times (0.5 \dots 1)^{1}$	5)1)			
AWG cables, solid or stranded		2 × (20 14)	,			
Connection type	AWG	Spring-loaded termina	Is			
Operating devices	mm	3.0 x 0.5				
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid and stranded		2 × (0.25 1.5)				
• Finely stranded without end sleeve	mm^2					
• Finely stranded with end sleeve (DIN 46228)		2 × (0.25 1.5)				
AWG cables, solid or stranded		2 × (24 16)				
1) If two different conductor cross-sections are connected to one clamping						

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Protection Equipment Overload Relays SIRIUS 3RB2 Electronic Overload Relays

IE3/IE4 ready 3RB20, 3RB21 for standard applications

Selection and ordering data

3RB20 electronic overload relays for mounting onto contactors and stand-alone installation, CLASS 10E

Features and technical specifications:

- · Connection methods
- Size S6

Main circuit: With busbar connection or as straight-through transformer (an appropriate connection kit with screws, spring washers and nuts is enclosed with the devices with busbar connection)

Auxiliary circuit: Either screw or spring-loaded terminals

Sizes S10/S12:

Main circuit: With busbar connection (an appropriate connection kit with screws, spring washers and nuts is enclosed)

Auxiliary circuit: Either screw or spring-loaded terminals

- Overload protection, phase failure protection and asymmetry protection
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- Manual and Automatic RESET
- · Switch position indicator
- TEST function and self-monitoring

PU (UNIT, SET, M) = 1 PS' = 1 unit = 41G





3RB2056-1FW2

3RB2066-1MF2

Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾		Screw terminals (on auxiliary current side)	(1)	SD	Spring-loaded terminals (on auxiliary current side)	
	kW	A	Α	d	Article No.	Price per PU	d	Article No.	Price per PU

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

50 ... 200 3RB2056-1FC2

Devices with straight-through transformer, for mounting onto contactor and stand-alone installation

For mounting 50 ... 200 3BB2056-1FW2 3RB2056-1FX2 30 ... 90 315 onto S6 contactors with box terminals

Size S10/S12

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

S10/S12	30 132	55 250	400
and size 14 (3TF68/ 3TF69) ³⁾	90 355	160 630	800

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

3RB2066-1GC2 3RB2066-1MC2 3RB2056-1FF2

3RB2066-1GF2

3RB2066-1MF2

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see

³⁾ For 3TF68/3TF69 contactors, direct mounting is not possible

Overload Relays

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications | IE3/IE4 ready

3RB20 electronic overload relays for mounting onto contactors and stand-alone installation, CLASS 20E

Features and technical specifications:

- · Connection methods
 - Size S6

Main circuit: With busbar connection or as straight-through transformer (an appropriate connection kit with screws, spring washers and nuts is enclosed with the devices with busbar connection)

Auxiliary circuit: Either screw or spring-loaded terminals

Sizes S10/S12:

Main circuit: With busbar connection (an appropriate connection kit with screws, spring washers and nuts is enclosed)

Auxiliary circuit: Either screw or spring-loaded terminals

- Overload protection, phase failure protection and asymmetry protection
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- · Manual and Automatic RESET
- · Switch position indicator
- TEST function and self-monitoring

PU (UNIT, SET, M) = 1 = 1 unit = 41G





3RB2056-2FW2

3RB2066-2MF2

Size contactor		Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals (on auxiliary current side)	+	Spring-loaded terminals (on auxiliary current side)	
	kW	A	A	d	Article No.	Price per PU	Article No.	Price per PU

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

30 ... 90 50 ... 200 3RB2056-2FC2 3RB2056-2FF2

Devices with straight-through transformer, for mounting onto contactor and stand-alone installation

For mounting 30 ... 90 50 ... 200 315 3RB2056-2FW2 3RB2056-2FX2 onto S6 contactors with box terminals

Size S10/S12²⁾

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

S10/S12	30 132	55 250	400	>	3RB2066-2GC2	>	3RB2066-2GF2
and size 14 (3TF68/	90 355	160 630	800	>	3RB2066-2MC2	>	3RB2066-2MF2
(3TF68/ 3TF69) ³⁾							

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see

³⁾ For 3TF68/3TF69 contactors, direct mounting is not possible.

Protection Equipment Overload Relays SIRIUS 3RB2 Electronic Overload Relays

IE3/IE4 ready 3RB20, 3RB21 for standard applications

3RB21 electronic overload relays for mounting onto contactors and stand-alone installation, CLASS 5E, 10E, 20E and 30E adjustable

Features and technical specifications:

- · Connection methods
 - Size S6

Main circuit: With busbar connection or as straight-through transformer (an appropriate connection kit with screws, spring washers and nuts is enclosed with the devices with busbar connection)

Auxiliary circuit: Either screw or spring-loaded terminals

- Sizes S10/S12:

Main circuit: With busbar connection (an appropriate connection kit with screws, spring washers and nuts is enclosed)

Auxiliary circuit: Either screw or spring-loaded terminals

- Overload protection, phase failure protection and asymmetry protection
- Internal ground-fault detection (activatable)
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- Manual and Automatic RESET
- Electrical Remote RESET integrated
- · Switch position indicator
- TEST function and self-monitoring

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41G

3RB2163-4GC2

3RB2163-4MC2





3RB2153-4FW2

3RB2163-4MF2

Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾		Screw terminals (on auxiliary current side)	+		Spring-loaded terminals (on auxiliary current side)	
	kW	A	A	d	Article No.	Price per PU	d	Article No.	Price per PU

Size S6

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

3RB2153-4FC2 3RB2153-4FF2

Devices with straight-through transformer,

for mounting onto contactor and stand-alone installation

For mounting 3RB2153-4FW2 3RB2153-4FX2 onto S6 contactors with box terminals

Size S10/S12²⁾

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

	•		
S10/S12	30 132	55 250	400
and size 14 (3TF68/ 3TF69) ³⁾	90 355	160 630	800
3TF69) ³⁾			

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

3RB2163-4GF2

3RB2163-4MF2

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see

 $^{^{3)}}$ For 3TF68/3TF69 contactors, direct mounting is not possible

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

Accessories for 3RB20, 3RB21

Overview

Overload relays for standard applications

The following optional accessories are available for the 3RB20 and 3RB21 electronic overload relays:

• Mechanical RESET (for all sizes)

- Cable release for resetting devices which are difficult to access (for all sizes)
- Sealable cover (for all sizes)
- Terminal covers for sizes S6 to S10/S12
- Box terminal blocks for sizes S6 and S10/S12

Selection and ordering data

	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Mechanical RESET								
	Resetting plungers, holders and formers	S6 S12	2	3RB3980-0A		1	1 unit	41F
<i>J</i> #:	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S6 S12	•	3SU1200-0FB10-0AA0		1	1 unit	41J
	Extension plungers For compensation of the distance between a pushbutton and the unlatching button of the relay		•	3SU1900-0KG10-0AA0		1	1 unit	41J
3RU3980-0A with pushbutton and extension plunger								
Cable releases with	n holder for RESET							
4	For Ø 6.5 mm holes in the control panel; max. control panel thickness 8 mm							
	• Length 400 mm	S6 S12	2	3RB3980-0B		1	1 unit	41F
	• Length 600 mm	S6 S12	2	3RB3980-0C		1	1 unit	41F
3RU3980-0.								
Sealable covers								
-0 -	For covering the setting knobs	S6 S12	2	3RB3984-0		1	1 unit	41F
3RB3984-0								
Terminal covers								
Buck H a	Covers for cable lugs and busbar connections							
and the same	Length 100 mm	S6	>	3RT1956-4EA1		1	1 unit	41B
SIEMENS	• Length 120 mm	S10/S12	2	3RT1966-4EA1		1	1 unit	41B
SIT TOTAL CEAS	Covers for box terminals							
2 13 13	• Length 25 mm	S6		3RT1956-4EA2		1	1 unit	41B
3RT1956-4EA1	Length 30 mm Covers for screw terminals	S10/S12 S6	2	3RT1966-4EA2		1	1 unit 1 unit	41B 41B
A ===	Between contactor and overload relay, without	S10/S12	2	3RT1956-4EA3 3RT1966-4EA3		1	1 unit	41B
	box terminals (1 unit required per combination)	310/312	2	3N11900-4EA3		'	i uniit	410
3RT1956-4EA2								
Box terminal block	s							
	For round and ribbon cables							
	• Up to 70 mm ²	S6 ¹⁾	>	3RT1955-4G		1	1 unit	41B
	• Up to 120 mm ²	S6	>	3RT1956-4G		1	1 unit	41B
3RT1954G	• Up to 240 mm ²	S10/S12	>	3RT1966-4G		1	1 unit	41B

¹⁾ In the scope of supply for 3RT1054-1 contactors (55 kW).

Accessories for 3RB20, 3RB21

General accessories Price per PU PU (UNIT, SET, M) PS* PG Color Version Size For SD Article No. overload relays d Tools for opening spring-loaded terminals Spring-loaded terminals 8 **Screwdrivers** Length approx. For all SIRIUS devices 200 mm, Titanium Main and 2 3RA2908-1A 1 unit 41B 1 auxiliary gray/ black with spring-loaded 3.0 mm x 0.5 mm circuit 3RA2908-1A terminals partially connection: 3RB2 insulatéd Blank labels Unit labeling plates¹⁾ 20 mm x 7 mm Titanium 3RB2 20 3RT2900-1SB20 100 340 units 41B For SIRIUS devices gray

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

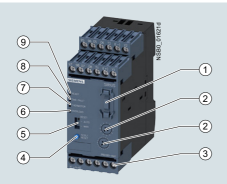
Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



- 3RB2985 function expansion module: Enables more functions to be added, e.g. internal ground-fault detection and/or an analog output with corresponding signals.
- (2) Motor current and trip class setting: Setting the device to the motor current and to the required trip class dependent on the starting conditions is easy with the two rotary switches.
- 3 Connecting terminals (removable joint block): The generously sized terminals permit connection of two conductors with different cross-sections for the auxiliary, control and sensor circuits. Connection is possible with screw terminals and alternatively with spring-loaded terminals.
- 4 Test/RESET button: Enables testing of all important device components and functions, plus resetting of the device after a trip when Manual RESET is selected.
- (5) Selector switch for Manual/Automatic RESET: With this switch you can choose between Manual and Automatic RESET.
- (6) Red LED "OVERLOAD": A continuous red light signals an active overload trip; a flickering red light signals an imminent trip (overload warning).
- (7) Red LED "THERMISTOR": A continuous red light signals an active thermistor trip.
- (8) Red LED "GND FAULT": A continuous red light signals a ground-fault tripping.
- Green LED "READY": A continuous green light signals that the device is working correctly.

SIRIUS 3RB22 and 3RB23 evaluation modules

The 3RB22 and 3RB23 electronic overload relays up to 630 A (up to 820 A possible in combination with a series transformer) are from a modular system and comprise an evaluation unit, a current measuring module and a connecting cable. The 3RB22 overload relays (with monostable auxiliary contacts) and the 3RB23 overload relays (with bistable auxiliary contacts) are supplied from an external voltage.

They have been designed for inverse-time delayed protection of loads with normal and heavy starting against excessive temperature rises due to overload, phase asymmetry or phase failure. An overload, phase asymmetry or phase failure result in an increase of the motor current beyond the set rated motor current.

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Operating Instructions "3RB22, 3RB23 Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/21833251

Characteristics and certificates see

https://support.industry.siemens.com/cs/ww/en/ps/16280

This current rise is detected by means of a current measuring module (see page 7/140) and electronically evaluated by the evaluation module which is connected to it. The evaluation electronics sends a signal to the auxiliary contacts. The auxiliary contacts then switch off the load by means of a contactor.

The break time depends on the ratio between the tripping current and current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Characteristics). The "tripped" status is signaled by means of a continuous red "OVERLOAD" LED.

The LED indicates imminent tripping of the relay due to overload, phase asymmetry or phase failure by flickering when the limit current has been violated. In the case of the 3RB22 and 3RB23 overload relays this warning can also be issued through auxiliary contacts.

In addition to the described inverse-time delayed protection of loads against excessive temperature rises, the 3RB22 and 3RB23 electronic overload relays also allow direct temperature monitoring of the motor windings (full motor protection!) by connection with broken-wire interlock of a PTC sensor circuit. With this temperature-dependent protection, the loads can be protected against overheating caused, for example, indirectly by reduced coolant flow and which cannot be detected by means of the current alone. In the event of overheating, the devices switch off the contactor, and thus the load, by means of the auxiliary contacts. The "tripped" status is signaled by means of a continuously illuminated "THERMISTOR" LED.

To protect the loads against high-resistance short circuits due to damage to the insulation, humidity, condensed water, etc., the 3RB22 and 3RB23 electronic overload relays offer the possibility of internal ground fault monitoring in conjunction with a function expansion module (for details, see Operating Instructions, not possible in conjunction with contactor assemblies for star-delta (wye-delta) starting). In the event of a ground fault, the 3RB22 and 3RB23 relays trip instantaneously.

The "tripped" status is signaled by means of a continuous red "Ground Fault" LED. Signaling through auxiliary contacts is also possible.

After tripping due to overload, phase asymmetry, phase failure, thermistor or ground-fault tripping, the relay is reset manually or automatically after the recovery time has elapsed.

In conjunction with a function expansion module, the motor current measured by the microprocessor can be output in the form of a DC 4 mA to 20 mA analog signal for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

3RB22, 3RB23 for high-feature applications

With an additional AS-Interface analog module the current values can also be transferred over the AS-i bus system.

The 3RB2 electronic overload relays are suitable for operation with frequency converters.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with all important worldwide standards and approvals.

Use in hazardous areas

The 3RB22 electronic overload relays (monostable) with the 3RB29 current measuring module are suitable for the overload protection of explosion-proof motors.

EC type test certificate for category (2) G/D exists. It has the number PTB 05 ATEX 3022.

Article No. scheme

Product versions		Article number
Electronic overload relays		3RB2 🗆 🗆 🗕 — 🗆 🗆 🗆
Device type	e.g. 2 = monostable device for high-feature applications, supplied from external source, for three-phase loads	
Size, rated operational current and power	e.g. 8 = irrespective of size and current	
Version of the Automatic RESET, electrical Remote RESET	e.g. 3 = switchable between Manual/Auto RESET, with integral electrical Remote RESET	
Trip class (CLASS)	e.g. 4 = CLASS 5E, 10E, 20E, 30E (adjustable)	
Setting range of the overload release	e.g. A = none specified	
Connection methods	e.g. A = screw terminals for auxiliary, control and main circuits	
Installation type	e.g. 1 = stand-alone installation	
Example		3RB2 2 8 3 - 4 A A 1

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

The most important features and benefits of the 3RB22 and 3RB23 electronic overload relays are listed in the overview table, see "General data", page 7/79 onwards.

Application

Industries

The 3RB22 and 3RB23 electronic overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed and temperature-dependent protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5 to CLASS 30), minimize project completion times, inventories and power consumption, and optimize plant availability and maintenance management.

Application

The 3RB22 and 3RB23 devices have been designed for the protection of three-phase asynchronous and single-phase AC motors.

If single-phase AC motors are to be protected by the 3RB22 and 3RB23 electronic overload relays, the main current paths of the current measuring modules must be series-connected. For circuit diagrams, see Operating Instructions.

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive ambient conditions, ageing and temperature fluctuations.

For the temperature range from -25 °C to +60 °C, the 3RB22 and 3RB23 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

Configuration notes for use of the devices below -25 $^{\circ}\text{C}$ or above +60 $^{\circ}\text{C}$ on request.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RB22 and 3RB23 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Technical specifications

More information

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

Operating Instructions "3RB22, 3RB23 Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/21833251

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16280/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Type – Overload relay: Evaluation modules		3RB2283-4A.1 3RB2383-4A.1
Size contactor		S00 S10/S12
Dimensions of evaluation modules (W x H x D)	mm	45 x 111 x 95
General data		
Tripping in the event of		Overload, phase failure and phase asymmetry (> 40% according to NEMA), + ground fault (with corresponding function expansion module) and activation of the thermistor motor protection (with closed PTC sensor circuit)
Trip class acc. to IEC 60947-4-1	CLASS	5E, 10E, 20E and 30E adjustable
Phase failure sensitivity		Yes
Overload warning		Yes, from 1.125 \times $I_{\rm e}$ for symmetrical loads and from 0.85 \times $I_{\rm e}$ for unsymmetrical loads
Reset and recovery		
Reset options after tripping		Manual, Automatic and Remote RESET
Recovery time		
- For Automatic RESET	min.	 For tripping due to overcurrent: 3 (stored permanently) For tripping by thermistor: Time until the motor temperature has fallen 5 K below the response temperature For tripping due to a ground fault: no Automatic RESET
- For Manual RESET	min.	 For tripping due to overcurrent: 3 (stored permanently) For tripping by thermistor: Time until the motor temperature has fallen 5 K below the response temperature For tripping due to a ground fault: Immediately
- For Remote RESET	min.	 For tripping due to overcurrent: 3 (stored permanently) For tripping by thermistor: Time until the motor temperature has fallen 5 K below the response temperature For tripping due to a ground fault: Immediately
Features		7
Display of operating state on device		Yes, with four LEDs: - Green LED "Ready" - Red LED "Ground Fault" - Red LED "Thermistor" - Red LED "Overload"
TEST function		Yes, test of LEDs, electronics, auxiliary contacts and wiring of control circuit by pressing the button TEST/RESET/self-monitoring
RESET button		Yes, with the TEST/RESET button
STOP button		No
Protection and operation of explosion-proof motors		
Certificate of suitability/explosion protection type according to ATEX directive 2014/34/EU		PTB 05 ATEX 3022 🕟 II (2) GD see https://support.automation.siemens.com/WW/view/en/23115758
Ambient temperatures		
Storage/transport	°C	-40 +80
Operation	°C	-25 +60
Temperature compensation	°C	+60
Permissible rated current		
- Temperature inside control cabinet 60 °C	%	100
 Temperature inside control cabinet 70 °C 	%	On request
- Temperature inside control cabinet 70 °C Degree of protection acc. to IEC 60529	%	Un request IP20
	%	

3RB22, 3RB23 for high-feature applications

		, , , , , , , , , , , , , , , , , , , ,
Type – Overload relay:		3RB2283-4A.1 3RB2383-4A.1
Evaluation modules Size contactor	}	S00 S10/S12
Dimensions of evaluation modules	mm	45 x 111 x 95
(W x H x D)	111111	45 X 111 X 95
General data (continued)		
Electromagnetic compatibility (EMC) – Interference immunit	ty	
Conductor-related interference		
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (signal port)
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line to line)
Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge)
 Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10
Electromagnetic compatibility (EMC) – Emitted interference		Degree of severity A according to EN 55011 (CISPR 11) and EN 55022 (CISPR 22
Resistance to extreme climates – Air humidity	% 	100
Installation altitude above sea level Mounting position	m	Up to 2 000
Mounting position Type of mounting		Any
Evaluation modules		Stand-alone installation
Current measuring modules	Size	S00 to S3: Stand-alone installation,
	0.20	S6 and S10/S12: Stand-alone installation or mounting onto contactors
Type – Overload relay: Evaluation modules		3RB2283-4A.1, 3RB2383-4A.1
Size contactor		S00 S10/S12
Auxiliary circuit		
Number of NO contacts		2
Number of NC contacts		2
Number of CO contacts Auxiliary contacts – Assignment		• Alternative 1
		 1 NO for the signal "tripped by overload and/or thermistor", 1 NC for disconnecting the contactor, 1 NO for the signal "tripped by ground fault", 1 NC for disconnecting the contactor or¹⁾ Alternative 2 1 NO for the signal "tripped by overload and/or thermistor and/or ground fault" 1 NC for disconnecting the contactor, 1 NO for overload warning 1 NC for disconnecting the contactor
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage $U_{\rm imp}$	kV	4
Auxiliary contacts – Contact rating • NC, NO contact with alternating current AC-14/AC-15, rated operational current I _e at U _e - 24 V - 120 V - 125 V - 250 V	A A A	6 6 6 3
 NC, NO contacts with direct current DC-13, rated operational current I_e at U_e 24 V 60 V 110 V 125 V 250 V 	A A A A	2 0.55 0.3 0.3
Conventional thermal current I_{th} Contact reliability (suitability for PLC control; 17 V, 5 mA) Short-circuit protection	A	5 Yes
With fuse, operational class gG	Α	6
With miniature circuit breaker, C characteristic Protective separation between auxiliary current paths	A V	1.6 300
acc. to IEC 60947-1		
CSA, UL, UR rated data		
Auxiliary circuit – Switching capacity		B300, R300

¹⁾ The assignment of auxiliary contacts may be influenced by function expansion modules.

Overload Relays

SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Type – Overload relay: Evaluation modules		3RB2283-4A.1, 3RB2383-4A.1
Size contactor		S00 S10/S12
Control circuit		
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage $U_{\rm imp}$	kV	4
Rated control supply voltage U_s		
• 50/60 Hz AC	V	24 240
• DC	V	24 240
Operating range		
• 50/60 Hz AC		$0.85 \times U_{\text{S min}} \le U_{\text{S}} \le 1.1 \times U_{\text{S max}}$
• DC		$0.85 \times U_{\text{s min}} \leq U_{\text{s}} \leq 1.1 \times U_{\text{s max}}$
Rated power		
• 50/60 Hz AC	W	0.5
• DC	W	0.5
Mains buffering time	ms	200
Sensor circuit		
Thermistor motor protection (PTC thermistor sensor)		
Summation cold resistance	$k\Omega$	≤ 1.5
Response value	$k\Omega$	3.4 3.8
Return value	$k\Omega$	1.5 1.65
Ground-fault detection		The information refers to sinusoidal residual currents at 50/60 Hz.
$ullet$ Tripping value $I_{\Delta}^{-1)}$		
- For 0.3 $ imes$ $I_{ m e}$ $<$ $I_{ m motor}$ $<$ 2.0 $ imes$ $I_{ m e}$		$> 0.3 \times I_{\mathrm{e}}$
- For 2.0 $ imes I_{ m e} < I_{ m motor} <$ 8.0 $ imes I_{ m e}$		$> 0.15 \times I_{\text{motor}}$
• Response time $t_{\rm trip}$	ms	500 1 000
Analog output ¹⁾²⁾		
Rated values		
Output signal	mA	4 20
Measuring range		0 1.25 \times $I_{\rm e}$ 4 mA corresponds to 0 \times $I_{\rm e}$ 16.8 mA corresponds to 1.0 \times $I_{\rm e}$ 20 mA corresponds to 1.25 \times $I_{\rm e}$
• Load, max.	Ω	100
Conductor cross-sections for the auxiliary, control sensor circuits as well as the analog output	and	
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 x 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min/max.), 1 or 2 conductors can be connected		
Solid or stranded	mm^2	$1 \times (0.5 \dots 4)^{3)}, 2 \times (0.5 \dots 2.5)^{3)}$
Finely stranded without end sleeve	$\rm mm^2$	
• Finely stranded with end sleeve (DIN 46228)	mm^2	$1 \times (0.5 \dots 2.5)^{3)}, 2 \times (0.5 \dots 1.5)^{3)}$
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Conductor cross-sections (min./max.),		
1 or 2 conductors can be connected	^	
Solid or stranded	mm ²	2 × (0.25 1.5)
Finely stranded without end sleeve	mm ²	
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 × (0.25 1.5)
AWG cables, solid or stranded	AWG	2 × (24 16)
1) For the 3BB22 and 3BB23 overload relays in combination wit	h a	3) If two different conductor cross-sections are connected to one clamping

¹⁾ For the 3RB22 and 3RB23 overload relays in combination with a corresponding function expansion module.

²⁾ Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. In this case the analog input module must not supply current to the analog output of the 3RB22 and 3RB23 relay.

³⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

3RB22, 3RB23 for high-feature applications

Functions of the 3RB22 and 3RB23 evaluation modules in combination with the 3RB2985 function expansion modules

Evaluation modules	With function	Basic functions	Inputs		
	expansion module		A1/A2	T1/T2	Y1/Y2
3RB2283-4AA1 3RB2283-4AC1 3RB2383-4AA1		Inverse-time delayed protection, temperature-dependent protection, electrical Remote RESET, overload warning	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET
3RB2383-4AC1	3RB2985-2CA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical Remote RESET, overload warning	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET
	3RB2985-2CB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical Remote RESET, ground-fault signal	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET
	3RB2985-2AA0	Inverse-time delayed protection, temperature-dependent protection, electrical Remote RESET, overload warning, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET
	3RB2985-2AA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical Remote RESET, overload warning, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET
	3RB2985-2AB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical Remote RESET, ground-fault signal, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical Remote RESET

Evaluation modules	With function	Outputs				
	expansion module	I (-) / I (+)	95/96 NC	97/98 NO	05/06 NC	07/08 NO
3RB2283-4AA1 3RB2283-4AC1 3RB2383-4AA1		No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Overload warning	Overload warning
3RB2383-4AC1	3RB2985-2CA1	No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2CB1	No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Disconnection of the contactor (ground fault)	Signal "ground-fault tripping"
	3RB2985-2AA0	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2AA1	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2AB1	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Disconnection of the contactor (ground fault)	Signal "ground-fault tripping"

Overload Relays

SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications IE3/IE4 ready

3RB22 and 3RB23 electronic overload relays (evaluation modules) for full motor protection for stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Туре	3RB2283-4A.1, 3RB2383-4A.1
Features and technical specifications	
Overload protection, phase failure protection and asymmetry protection	✓
Supplied from an external source	24 240 V AC/DC
Auxiliary contacts	2 NO + 2 NC
Electrical Remote RESET integrated	✓
Four LEDs for operating and status displays	✓
TEST function and self-monitoring	✓
Internal ground-fault detection	(with function expansion module)
Screw or spring-loaded terminals for auxiliary, control and sensor circuits	✓
Input for PTC sensor circuit	✓
Analog output	(with function expansion module)
✓ Available	

Selection and ordering data

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ UNIT} \\ PG & = 41G \end{array}$





3RB2283-4AA1, 3RB2383-4AA1

3RB2283-4AC1, 3RB2383-4AC1

Size contactor	Version	SD	Screw terminals	SD	Spring-loaded terminals	<u> </u>
		d	Article No. Pric		Article No.	Price per PU
Evaluation modules						
S00 S12	Monostable		3RB2283-4AA1		3RB2283-4AC1	
	Bistable		3RB2383-4AA1	>	3RB2383-4AC1	

Note:

Overview of overload relays – matching contactors, see page 7/84.

Current measuring modules and related connecting cables, see page 7/140, general accessories, see page 7/141 onwards.

IE3/IE4 ready 3RB22, 3RB23 for high-feature applications

Function expansion modules for 3RB22 and 3RB23 overload relays (evaluation modules)

•			- `		<u> </u>				
	Size contactor	Version	For overload relays	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
				d					
Sizes S00 to S12									
		For plugging into evaluation module (1 unit)							
FIL	S00 S12	Analog Basic 1 modules ¹⁾ Analog output DC 4 20 mA, with overload warning	3RB22, 3RB23	>	3RB2985-2AA0		1	1 unit	41F
3RB2985-21		Analog Basic 1 GF modules 1)2) Analog output DC 4 20 mA, with internal ground-fault detection and overload warning	3RB22, 3RB23	>	3RB2985-2AA1		1	1 unit	41F
011 <u>0</u> 2300 21		Analog Basic 2 GF modules 1)2) Analog output DC 4 20 mA, with internal ground-fault detection and ground-fault signaling	3RB22, 3RB23	•	3RB2985-2AB1		1	1 unit	41F
		Basic 1 GF modules ²⁾ with internal ground-fault detection and overload warning	3RB22, 3RB23	•	3RB2985-2CA1		1	1 unit	41F
		Basic 2 GF modules ²⁾ with internal ground-fault detection and ground-fault signaling	3RB22, 3RB23	•	3RB2985-2CB1		1	1 unit	41F

¹⁾ The analog signal 4 mA up to 20 mA DC can be used for operating rotary coil instruments or for feeding into analog inputs of programmable logic

- $^{\rm 2)}$ The following information on ground-fault protection refers to sinusoidal residual currents at 50/60 Hz:

 - With a motor current of between 0.3 and 2 times the current setting $I_{\rm e}$, the unit will trip at a ground-fault current equal to 30% of the current setting. With a motor current of between 2 and 8 times the current setting $I_{\rm e}$, the unit will trip at a ground-fault current equal to 15% of the motor current.
 - The response delay amounts to between 0.5 s and 1 s.

Note:

Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. In this case the analog input module must not supply current to the analog output of the 3RB22/3RB23 relay.

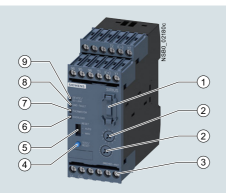
Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



- 1 Plug-in point for operator panel: enables connection of the 3RA6935-0A operator panel.
- 2 Motor current and trip class setting: Setting the device to the motor current and to the required trip class dependent on the starting conditions is easy with the two rotary switches.
- 3 Connecting terminals (removable terminal block): The generously sized terminals permit connection of two conductors with different cross-sections for the auxiliary, control and sensor circuits. Connection is possible with screw terminals and alternatively with spring-loaded terminals.
- (4) Test/RESET button: Enables testing of all important device components and functions, plus resetting of the device after a trip when Manual RESET is selected.
- (5) Selector switch for Manual/Automatic RESET: With this switch you can choose between Manual and Automatic RESET.
- (6) Red LED "OVERLOAD": A continuous red light signals an active overload trip; a flickering led light signals an imminent trip (overload warning).
- (7) Red LED "THERMISTOR": A continuous red light signals an active thermistor trip.
- 8 Red LED "GND FAULT": A continuous red light signals an active ground-fault trip.
- (9) Green LED "DEVICE/IO-Link: A continuous green light signals that the device is working correctly, a green flickering light signals the communication through IO-Link.

SIRIUS 3RB24 evaluation module

The modular, IO-Link powered 3RB24 electronic overload relays (with monostable auxiliary contacts) up to 630 A (up to 820 A possible with a series transformer) have been designed for current-dependent protection of loads with normal and heavy starting against excessive temperature rises due to overload, phase asymmetry or phase failure. It comprises an evaluation unit, a current measuring module and a connecting cable.

The evaluation module 3RB24 also offers an engine starter function: The contactors, which are connected via the auxiliary contacts, can also be actuated for operation via IO-Link. In this way, direct-on-line, reversing and wye-delta starters up to 630 A (or 830 A) can be connected to the controller wirelessly via the IO-Link controller.

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Equipment Manual "SIRIUS 3RB24 Electronic Overload Relay for IO-Link", see https://support.industry.siemens.com/cs/ww/en/view/46165627

Certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16281/cert

An overload, phase asymmetry or phase failure result in an increase of the motor current beyond the set rated motor current.

This current rise is detected by means of the current measuring module (see page 7/140) and electronically evaluated by the evaluation module which is connected to it. The evaluation electronics sends a signal to the auxiliary contacts. The auxiliary contacts then switch off the load by means of a contactor.

The break time depends on the ratio between the tripping current and current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Equipment Manual). The "tripped" status is signaled by means of a continuously illuminated red "OVERLOAD" LED and also reported as a group fault via IO-Link.

The LED indicates imminent tripping of the relay due to overload, phase asymmetry or phase failure by flickering when the limit current has been violated. This warning can also be reported to the higher-level PLC via IO-Link at the 3RB24 overload relays.

In addition to the described inverse-time delayed protection of loads against excessive temperature rises, the 3RB24 electronic overload relays also allow direct temperature monitoring of the motor windings (full motor protection!) by connection with broken-wire interlock of a PTC sensor circuit. With this temperature-dependent protection, the loads can be protected against overheating caused, for example, indirectly by reduced coolant flow and which cannot be detected by means of the current alone. In the event of overheating, the devices switch off the contactor, and thus the load, by means of the auxiliary contacts. The "tripped" status is signaled by means of a continuously illuminated "THERMISTOR" LED and also reported as a group fault via IO-1 ink

To protect the loads against incomplete ground faults due to damage to the insulation, humidity, condensation, etc., the 3RB24 electronic overload relays offer the possibility of internal ground-fault detection (for details, see Equipment Manual, not possible in conjunction with contactor assemblies for star-delta (wye-delta) starting). In the event of a ground fault, the 3RB24 relays trip instantaneously.

The "tripped" status is signaled by means of a flashing red LED "Ground Fault" and reported at the overload relay 3RB24 as a group fault via IO-Link.

The reset after overload, phase asymmetry, phase failure, thermistor or ground-fault tripping is performed manually by key on site, via IO-Link or by electrical Remote RESET or automatically after the cooling time (motor model) or for thermistor protection after sufficient cooling. Trips in devices initiated by function monitoring systems (broken wire or short-circuit on the thermistor) can only be reset locally.

A motor current measured by the microprocessor can be output in the form of an analog signal DC 4 mA to 20 mA for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

3RB24 for IO-Link for high-feature applications

The current values can be transmitted to the higher-level controller via IO-Link.

The 3RB24 electronic overload relay for IO-Link is suitable for operation with frequency converters.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with all important worldwide standards and approvals.

Use in hazardous areas

The 3RB24 electronic overload relays for IO-Link with the 3RB29 current measuring module are suitable for the overload protection of motors with the following types of protection:

- 🐼 II (2) G [Ex e] [Ex d] [Ex px]
- 🐼 II (2) D [Ex t] [Ex p]

EC type test certificate for Group II, Category (2) G/D exists. It has the number PTB 11 ATEX 3014.

Article No. scheme

Product versions		Article	e nu	mbe	er		
Electronic overload relays		3RB2			-		
Device type	e.g. 4 = monostable device for high-feature applications, supplied from external source (24 V DC), for three-phase loads						ı
Size, rated operational current and power	e.g. 8 = irrespective of size and current		I				
Version of the Automatic RESET, electrical Remote RESET	e.g. 3 = switchable between Manual/Auto RESET, with integral electrical Remote RESET						
Trip class (CLASS)	e.g. 4 = CLASS 5E, 10E, 20E, 30E (adjustable)						
Setting range of the overload release	e.g. A = none specified						
Connection methods	e.g. A = screw terminals for auxiliary, control and main circuits						
Installation type	e.g. 1 = stand-alone installation						
Example		3RB2	4 8	3	-	4 A	A 1

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Application

Industries

The 3RB24 electronic overload relays are suitable for customers from all industries who want to guarantee optimum current and temperature-dependent protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to 30E), minimize project completion times, inventories and energy consumption, and optimize plant availability and maintenance management.

Application

The 3RB24 electronic overload relays have been designed for the protection of three-phase asynchronous and single-phase AC motors.

In addition to protection function, these devices can be used together with contactors as direct-on-line or reversing starters (star-delta (wye-delta) start also possible), which are controlled via IO-Link. This makes it possible to directly control drives via IO-Link from a higher-level controller or on site via the optional hand-held device and also, for example, to return current values directly via IO-Link.

If single-phase AC motors are to be protected by the 3RB24 electronic overload relays, the main current paths of the current measuring modules must be series-connected (circuit diagrams, see Equipment Manual).

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive ambient conditions, ageing and temperature fluctuations.

In the temperature range from -25 °C to +60 °C, the 3RB24 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

Configuration notes for use of the devices below -25 °C or above +60 °C on request.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RB24 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Technical specifications

More information

Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

Equipment Manual "SIRIUS 3RB24 Electronic Overload Relay for IO-Link", see https://support.industry.siemens.com/cs/ww/en/view/46165627

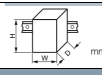
Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16281/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Type – Overload relay: Evaluation modules	
Size contactor	

Dimensions of evaluation modules (W x H x D)



3RB2483-4A.1

S00 ... S10/S12 45 x 111 x 95

General data

Tripping in the event of

Overload, phase failure and phase asymmetry (> 40% according to NEMA), + ground fault (connectable and disconnectable) and activation of the thermistor motor protection (with closed PTC sensor circuit)

Reset and recovery

- Reset options after tripping
- Recovery time
- For Automatic RESET

- For Manual RESET

- min.
- Manual and Automatic RESET, electrical Remote RESET or through IO-Link
- - For tripping due to overcurrent: 3 (stored permanently)
 For tripping by thermistor: Time until the motor temperature has fallen 5 K below the response temperature
 - For tripping due to a ground fault: no Automatic RESET
- min. For tripping due to overcurrent: 3 (stored permanently)
 - For tripping by thermistor: Time until the motor temperature has fallen 5 K
 - below the response temperature
- For Remote RESET min
- For tripping due to a ground fault: Immediately
 - For tripping due to overcurrent: 3 (stored permanently) For tripping by thermistor: Time until the motor temperature has fallen 5 K $\,$
 - below the response temperature
 - For tripping due to a ground fault: Immediately

3RB24 for IO-Link for high-feature applications

Type – Overload relay:		3RB2483-4A.1
Evaluation modules		30D2403-4A.1
Size contactor		S00 S10/S12
Dimensions of evaluation modules (W x H x D)	mm	45 x 111 x 95
General data (continued)		
Features		
Display of operating state on device		Yes, with four LEDs: Green "DEVICE/IO-Link" LED Red LED "Ground Fault" Red LED "Thermistor" Red LED "Overload"
TEST function		Yes, test of LEDs, electronics, auxiliary contacts and wiring of control circuit by pressing the button TEST/RESET/self-monitoring
RESET button		Yes, with the TEST/RESET button
STOP button		No
Protection and operation of explosion-proof motors		
Certificate of suitability/explosion protection type according to ATEX directive 2014/34/EU		PTB 11 ATEX 3014 □ II (2) G [Ex e] [Ex d] [Ex px] □ II (2) D [Ex t] [Ex p] See https://support.industry.siemens.com/cs/ww/en/view/60524083
Ambient temperatures		
Storage/transport	°C	-40 +80
Operation	°C	-25 +60
Temperature compensation	°C	+60
Permissible rated current		
- Temperature inside control cabinet 60 °C	%	100
- Temperature inside control cabinet 70 °C	%	On request
Degree of protection acc. to IEC 60529		IP20
Touch protection acc. to IEC 60529		Finger-safe
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11
Electromagnetic compatibility (EMC) – Interference immunity		
Conductor-related interference		
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (signal port)
 Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3) 	kV	2 (line to earth), 1 (line to line)
 Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	8 (air discharge), 6 (contact discharge)
Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3)	V/m	10
Electromagnetic compatibility (EMC) – Emitted interference		Degree of severity A according to EN 55011 (CISPR 11) and EN 55022 (CISPR 22)
Resistance to extreme climates – Air humidity	%	100
Installation altitude above sea level	m	Up to 2 000
Mounting position		Any
Type of mounting		
Evaluation modules		Stand-alone installation
Current measuring module	Size	S00 to S3: Stand-alone installation, S6 and S10/S12: Stand-alone installation or mounting onto contactors

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Time Overland valous Evaluation modules		2DD0402 4A 4
Type – Overload relay: Evaluation modules		3RB2483-4A.1
Size contactor		S00 S10/S12
Auxiliary circuit		1 00 september 1 NO september september september intermedia
Number of auxiliary switches		1 CO contact, 1 NO contact connected in series internally
Auxiliary contacts – Assignment		 1 CO contact for selecting the contactor (for reversing starter function), actuated by the control system
		 1 NO contact for normal switching duty, actuated by the control system (opens automatically when tripping occurs)
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Auxiliary contacts – Contact rating		
• NC, NO contact with alternating current AC-14/AC-15, rated operational current $I_{\rm e}$ at $U_{\rm e}$	•	
- 24 V - 120 V	A A	6 6
- 125 V	A	6
- 250 V	Α	3
• NC, NO contacts with direct current DC-13, rated operational current $I_{\rm e}$ at $U_{\rm e}$		
- 24 V - 60 V	A A	2 0.55
- 110 V	A	0.3
- 125 V	A	0.3
- 250 V	A	0.2
$ullet$ Conventional thermal current I_{th}	Α	5
 Contact reliability (suitability for PLC control; 17 V, 5 mA) 		Yes
Short-circuit protection		
 With fuse, operational class gG 	Α	6
With miniature circuit breaker, C characteristic	Α	1.6
Protective separation between auxiliary current paths acc. to IEC 60947-1	V	300
CSA, UL, UR rated data		
Auxiliary circuit – Switching capacity		B300, R300
Conductor cross-sections of the auxiliary circuit		
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 x 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid or stranded	$\rm mm^2$	$1 \times (0.5 \dots 4)^{1)}, 2 \times (0.5 \dots 2.5)^{1)}$
Finely stranded without end sleeve	mm^2	-
• Finely stranded with end sleeve (DIN 46228)	mm^2	$1 \times (0.5 \dots 2.5)^{1}, 2 \times (0.5 \dots 1.5)^{1}$
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid or stranded	mm^2	2 × (0.25 1.5)
Finely stranded without end sleeve	mm ²	-
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 × (0.25 1.5)
AWG cables, solid or stranded	AWG	2 × (24 16)
4)	, .v v G	- · · (- · · · · · · · · · · · · · · · ·

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

3RB24 for IO-Link for high-feature applications

Type – Overload relay: Evaluation modules		3RB2483-4A.1
Size contactor		S00 S10/S12
Control circuit		
Rated insulation voltage $U_{\rm i}$ (pollution degree 3)	V	300
Rated impulse withstand voltage U_{imp}	kV	4
Rated control supply voltage $U_s^{(1)}$		
• DC	V	24 through IO-Link
Operating range		
• DC		$0.85 \times U_{\text{s min}} \leq U_{\text{s}} \leq 1.1 \times U_{\text{s max}}$
Rated power		
• DC	W	0.5
Mains buffering time	ms	200
Sensor circuit		
Thermistor motor protection (PTC thermistor sensor)		
Summation cold resistance	$k\Omega$	≤ 1.5
Response value	$k\Omega$	3.4 3.8
Return value	$k\Omega$	1.5 1.65
Ground-fault detection		The information refers to sinusoidal residual currents at 50/60 Hz.
$ullet$ Tripping value I_{Δ}		
- For 0.3 $ imes I_{ m e}$ < $I_{ m motor}$ < 2.0 $ imes I_{ m e}$		$>$ 0.3 \times I_{e}
- For 2.0 $ imes I_{ m e}$ < $I_{ m motor}$ < 8.0 $ imes I_{ m e}$		$> 0.15 \times I_{\text{motor}}$
• Response time t_{trip}	ms	500 1 000
Analog output ¹⁾		
Rated values		
Output signal	mA	4 20
Measuring range		0 1.25 \times $I_{\rm e}$ 4 mA corresponds to 0 \times $I_{\rm e}$ 16.8 mA corresponds to 1.0 \times $I_{\rm e}$ 20 mA corresponds to 1.25 \times $I_{\rm e}$
• Load, max.	Ω	100
Conductor cross-sections for the control and sensor circuit as well as the analog output		
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 x 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
• Solid	mm^2	$1 \times (0.5 \dots 4)^{2}$, $2 \times (0.5 \dots 2.5)^{2}$
Finely stranded without end sleeve	mm^2	
• Finely stranded with end sleeve (DIN 46228)	mm^2	$1 \times (0.5 \dots 2.5)^{2}$, $2 \times (0.5 \dots 1.5)^{2}$
• Stranded	mm^2	
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-loaded terminals
Operating devices	mm	3.0 x 0.5
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
• Solid	mm ²	2 × (0.25 1.5)
Finely stranded without end sleeve	mm^2	-
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 × (0.25 1.5)
• Stranded	mm ²	2 × (0.25 1.5)
AWG cables, solid or stranded	AWG	2 × (24 16)
		/

¹⁾ Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. The analog input module may not supply current to the analog output of the 3RB24 overload relay.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications | IE3/IE4 ready

3RB24 electronic overload relays (evaluation modules) for full motor protection for stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Туре	3RB2483-4A.1
Features and technical specifications	
Overload protection, phase failure protection and asymmetry protection	✓
Supplied from an external source	✓ 24 V DC through IO-Link
Direct-on-line or reversing starters (wye-delta starting also possible) controllable through IO-Link	✓
Auxiliary contacts	1 CO and 1 NO in series
Manual and Automatic RESET	✓
Remote RESET	✓ (electrically or via IO-Link)
Four LEDs for operating and status displays	✓
TEST function and self-monitoring	✓
Internal ground-fault detection	✓
Screw or spring-loaded terminals for auxiliary, control and sensor circuits	✓
Input for thermistor (PTC) sensor circuit	✓
Analog output	✓
IO-Link-specific functions	
 Connection of direct-on-line, reversing and star-delta starters to the controller via IO-Link On-site controlling of the starter using the hand-held device Accessing process data (e.g. current values in all three phases) via IO-Link Accessing parameterization and diagnostics data (e.g. tripped signals) via IO-Link 	<i>y y y</i>

[✓] Available

Selection and ordering data

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ UNIT} \\ PG & = 41G \end{array}$





3RB2483-4AA1

3RB2483-4AC1

Size contactor	Version	SD	Screw terminals S		Spring-loaded terminals	8
		d	Article No.	Price per PU d	Article No.	Price per PU
Evaluation modules	5					
S00 S12	Monostable		3RB2483-4AA1	2	3RB2483-4AC1	

Notes:

- Overview of overload relays matching contactors, see page 7/84.
- Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. The analog input module may not supply current to the analog output of the 3RB24 relay.

Current measuring modules and related connecting cables, see page 7/140, "Accessories", see page 7/141 onwards.

Current measuring modules for 3RB22, 3RB23, 3RB24

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Other Manuals, see

https://support.industry.siemens.com/cs/ww/en/ps/16282/man

The current measuring modules are designed as system components for connecting to evaluation units 3RB22 to 3RB24. Using these evaluation units the motor current is measured and the measured value sent to the evaluation unit for evaluation.

The current measuring modules in sizes up to S3 are equipped with straight-through transformers and can be snap-fitted under the evaluation units. The larger evaluation units are installed directly on the contactor or as stand-alone units.

SIRIUS 3RB2906 current measuring module

Application

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of current measuring modules for 3RB22, 3RB23, 3RB24 in conjunction with highly energy-efficient IE3/IE4 motors, please read the information on dimensioning and configuration, see Application Manual

For more information, see page 1/7.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

Current measuring modules for 3RB22, 3RB23, 3RB24

Technical specifications

More information	
Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16282/man	Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16282/td

The following technical information is intended to provide an initial overview of the various types of devices and functions.

Type – Overload relays: Current measuring modules	7,	3RB2906		3RB2956	3RB2966	
Size contactor		S00/S0	S2/S3	S6	S10/S12	
Dimensions of current measuring modules (W x H x D)	mm	45 x 84 x 45	55 x 94 x 72	120 x 119 x 145	145 x 147 x 148	
Main circuit						
Rated insulation voltage U_i (pollution degree 3)	V	690		1 000		
Rated impulse withstand voltage U _{imp}	kV	6		8		
Rated operational voltage U _e	V	690		1 000		
Type of current						
Direct current		No				
Alternating current		Yes, 50/60 H	z ± 5%			
Current setting	А	0.3 3; 2.4 25	10 100	20 200	63 630	
Power loss per unit (max.)	W	0.5				
Short-circuit protection						
With fuse without contactor		See "Selection	on and ordering	ng data", page 7/140		
With fuse and contactor		See Configuration Manual				
Degree of protection acc. to IEC 60529						
Screw terminals/busbar connections		IP20		IP20 (front side)Terminal IP00 (use for higher degree of the side)	additional terminal cover	
Straight-through transformers		IP20		IP20		
Touch protection acc. to IEC 60529						
Screw terminals/busbar connections		Finger-safe		Finger-safe with termi contact from the front	nal covers for vertical	
Straight-through transformers		Finger-safe		Finger-safe		
Protective separation between main and auxiliary current par Acc. to IEC 60947-1 (pollution degree 2)	ths					
 For systems with grounded neutral point 	V	690				
 For systems with ungrounded neutral point 	V	600				

Current measuring modules for 3RB22, 3RB23, 3RB24

Type – Overload relays:		3RB2906		3RB2956	3RB2966
Current measuring modules		31122300		JD2000	5.152000
Size contactor		S00/S0	S2/S3	S6	S10/S12
Dimensions of current measuring modules (W x H x D)	₩ mm	45 x 84 x 45	55 x 94 x 72	120 x 119 x 145	145 x 147 x 148
Conductor cross-sections of main circuit	,				
Connection type		Screw	terminals wi	th box terminal	
Terminal screw	mm			4 mm Allen screw	5 mm Allen screw
Operating devices	mm			4 mm Allen screw	5 mm Allen screw
Prescribed tightening torque	Nm			10 12	20 22
Conductor cross-sections (min./max.), 1 or 2 cond					
Solid or stranded	mm ²			With 3RT1955-4G box terminal: 2 × (max. 70), 1 × (16 70) With 3RT1956-4G	2 × (70 240), Front clamping point only: 1 × (95 300) Rear clamping point
				box terminal: 2 × (max. 120), 1 × (16 120)	only: 1 × (120 240)
Finely stranded without end sleeve	mm ²			With 3RT1955-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70)	2 × (50 185), Front clamping point only: 1 × (70 240)
				With 3RT1956-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)	Rear clamping point only: 1 × (120 185)
• Finely stranded with end sleeve (DIN 46228)	mm ²			With 3RT1955-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70)	2 × (50 185), Front clamping point only: 1 × (70 240)
				With 3RT1956-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)	Rear clamping point only: 1 × (120 185)
AWG cables	AWG			With 3RT1955-4G box terminal: 2 × (max. 1/0), 1 × (6 2/0) With 3RT1956-4G box terminal: 2 × (max. 3/0), 1 × (6 250 kcmil)	2 × (2/0 500 kcmil), Front clamping point only: 1 × (3/0 600 kcmil) Rear clamping point only: 1 × (250 kcmil 500 kcmi
Ribbon cables (number x width x thickness)	mm			With 3RT1955-4G box terminal: 2 × (6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8) With 3RT1956-4G	$2 \times (20 \times 24 \times 0.5),$ $1 \times (6 \times 9 \times 0.8$ $20 \times 24 \times 0.5)$
				box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$	
Connection type		oo Busba	r connection	· · · · · · · · · · · · · · · · · · ·	
Terminal screw				M8 × 25	M10 x 30
Prescribed tightening torque	Nm			10 14	14 24
Conductor cross-sections (min./max.), 1 or 2 cond	ductors can be connected				
Solid with cable lug	mm^2			16 95 ¹⁾	50 240 ²⁾
Stranded with cable lug	mm ²			25 120 ¹⁾	70 240 ²⁾
AWG cables, solid or stranded, with cable lug	AWG			4 250 kcmil	2/0 500 kcmil
With connecting bars (max. width)	mm			17	25
Connection type		Straigh	nt-through tra		
Diameter of enoning	nom		1.4	25	
Diameter of opening	mm	7.5	14	25	

When connecting cable lugs according to DIN 46235 with conductor cross-sections of 95 mm² and more, the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/141.

When connecting cable lugs according to DIN 46234 for conductor cross-sections from 240 mm², as well as DIN 46235 for cable cross-sections from 185 mm², the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/141.

Overload Relays

SIRIUS 3RB2 Electronic Overload Relays

Current measuring modules for 3RB22, 3RB23, 3RB24 IE3/IE4 ready

Selection and ordering data

Current measuring modules (essential accessories)







3RB2906-2JG1



3RB2956-2TG2



3RB2966-2WH2

3ND2900-2DG1									
Size contactor	Current setting value of the inverse-time delayed overload release	e Short-circuit protection with fuse, type of coordination "2", operational class gG ¹⁾	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	А	А		d					
Sizes S00/S0									
Devices with straight for stand-alone insta		er							
S00/S0	0.3 3	20	3RB22 to	>	3RB2906-2BG1		1	1 unit	41G
	2.4 25	63	3RB24	>	3RB2906-2DG1		1	1 unit	41G
Sizes S2/S3									
Devices with straight for stand-alone insta		er							
S2/S3	10 100	315	3RB22 to 3RB24	•	3RB2906-2JG1		1	1 unit	41G
Size S6									
Devices with busbar for mounting onto co (an appropriate conn spring washers and i	ontactor and stand-anection kit with screw								
S6	20 200	315	3RB22 to 3RB24	•	3RB2956-2TH2		1	1 unit	41G
Devices with straight for mounting onto co									
For mounting onto S6 contactors with box terminals	20 200	315	3RB22 to 3RB24	•	3RB2956-2TG2		1	1 unit	41G
Sizes S10/S12 ²⁾									
Devices with busbar for mounting onto co (an appropriate conn spring washers and i	ontactor and stand-a nection kit with screw								
\$10/\$12 and size 14 (3TF68/3TF69) ²⁾	63 630	800	3RB22 to 3RB24	•	3RB2966-2WH2		1	1 unit	41G

¹⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

Note:

The connecting cable between the current measuring module and the evaluation module is not included in the scope of supply; please order separately (see "Accessories").

Accessories

	Size contactor	Version	For overload relays	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
				d					
Connecting cabl	les (essent	ial accessories)							
		For connection between evaluation module and current measuring module							
	S00 S3	Length 0.1 m (only for mounting of the evaluation module directly onto the current measuring module)	3RB22 to 3RB24	•	3RB2987-2B		1	1 unit	41F
3RB2987-2.	S00 S12	• Length 0.5 m	3RB22 to 3RB24	>	3RB2987-2D		1	1 unit	41F

Additional general accessories, see page 7/141.

²⁾ For 3TF68/3TF69 contactors, direct mounting is not possible.

Accessories for 3RB22, 3RB23, 3RB24

Overview

More information

Homepage, see www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2

Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16283/man

The following optional accessories are available for the 3RB22 to 3RB24 electronic overload relays:

- Operator panel for the evaluation modules 3RB24
- Sealable cover for the evaluation modules 3RB22 to 3RB24
- Terminal covers for the 3RB29 current measuring modules size S6 and S10/S12
- Box terminal blocks for the 3RB29 current measuring modules size S6 and S10/S12
- Push-in lugs for screw fixing for 3RB22 to 3RB24 evaluation modules and 3RB2906 current measuring modules

Selection and ordering data

Accessories for 3RB24 overload relays

Accessories for Shb	24 Overload Telays								
	Version		For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Operator panels for e	evaluation modules								
3RA6935-0A	Operator panels (set) One set comprises: • 1 x operator panel • 1 x 3RA6936-0A enabling modul • 1 x 3RA6936-0B interface cover • 1 x fixing terminal	le	3RB24	10	3RA6935-0A		1	1 unit	42F
31140933-04	Note: The connecting cable between the module and the operator panel is in the scope of supply; please ord separately.	not included							
	Connecting cable Length 2.5 m (round), for connecting the evaluation mod operator panel	ule to the	3RB24	•	3UF7933-0BA00-0		1	1 unit	42J
	Enabling modules (replacement)	3RB24	10	3RA6936-0A		1	1 unit	42F
	Interface covers		3RB24	10	3RA6936-0B		1	5 units	42F
General accessories	•								
	Version	Size	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Sealable covers for e									
3RB2984-2	For covering the setting knobs		3RB22 to 3RB24	2	3RB2984-2		1	10 units	41F
	current measuring modules								
Bull A	Covers for cable lugs and busbar connections								
	• Length 100 mm	S6	3RB2956	>	3RT1956-4EA1		1	1 unit	41B
SIEMENS	• Length 120 mm	S10/S12	3RB2966	2	3RT1966-4EA1		1	1 unit	41B
	Covers for box terminals								
00	• Length 25 mm	S6	3RB2956	>	3RT1956-4EA2		1	1 unit	41B
3RT1956-4EA1	Length 30 mm	S10/S12	3RB2966	2	3RT1966-4EA2		1	1 unit	41B
	Covers for screw terminals Between contactor and overload relay, without box terminals	S6 S10/S12	3RB2956 3RB2966	2	3RT1956-4EA3 3RT1966-4EA3		1 1	1 unit 1 unit	41B 41B
3RT1956-4EA2	(1 unit required per combination)								
Box terminal blocks	for current measuring module	es							
	For round and ribbon cables								
	• Up to 70 mm ²	S6 ¹⁾	3RB2956	>	3RT1955-4G		1	1 unit	41B
	• Up to 120 mm ²	S6	3RB2956	>	3RT1956-4G		1	1 unit	41B
3RT1954G	• Up to 240 mm ²	S10/S12	3RB2966	>	3RT1966-4G		1	1 unit	41B

¹⁾ In the scope of supply for 3RT1054-1 contactors (55 kW).

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

Accessories for 3RB22, 3RB23, 3RB24

	Version		Size	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Push-in lugs for	evaluation module	es and current m	easuring	modules						
3RP1903	For screw fixing the	evaluation modules		3RB22 to 3RB24	5	3RP1903		1	10 units	41H
3RB1900-0B	For screw fixing the modules (2 units pe		S00 S3	3RB2906	2	3RB1900-0B		100	10 units	41F
	Version	Size	Color	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Tools for opening	g spring-loaded te	rminals					00			
						Spring-loaded terminals	$\stackrel{\sim}{\mathbb{H}}$			
3RA2908-1A	Screwdrivers For all SIRIUS devices with spring-loaded terminals	Length approx. 200 mm, 3.0 mm x 0.5 mm	Titanium gray/ black, partially insulated	Main and auxiliary circuit connec- tion: 3RB2	2	3RA2908-1A		1	1 unit	41B
Blank labels										
3RT2900-1SB20	Unit labeling plates 1) For SIRIUS devices	20 mm x 7 mm	Titanium gray	3RB2	20	3RT2900-1SB20		100	340 units	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Load Feeders and Motor Starters for Use in the Control Cabinet





		Price groups PG 14O, 255, 41B, 41D, 41E, 41L, 42C, 42D, 42F, 42G
8	3/2	Introduction
		SIRIUS 3RA2 load feeders
8	3/4	General data
		3RA21 direct-on-line starters
8	3/21	- For standard mounting rails or
	2/00	for screw fixing
٥	3/29	- For 60 mm busbars
۶	3/33	3RA22 reversing starters - For standard mounting rails or
	3/00	for screw fixing
8	3/39	- For 60 mm busbars
8	3/44	Accessories
8	3/55	3RV29 infeed system for load feeders
		SIRIUS 3RA6 compact starters
8	3/56	General data
		3RA61, 3RA62 compact starters
	3/66	- 3RA61 direct-on-line starters
3	3/67	- 3RA62 reversing starters
		3RA64, 3RA65 compact starters for IO-Link
8	8/68	- 3RA64 direct-on-line starters
	3/69	- 3RA65 reversing starters
8	3/70	Accessories
8	3/76	Add-on modules for AS-Interface
8	3/78	Infeed system for 3RA6
8	3/85	SIRIUS 3RM1 motor starters
8	3/95	ET 200SP motor starters WEW

Load Feeders and Motor Starters for Use in the Control Cabinet

Introduction

Overview

Central and compact starter solutions

Our range offers you many different possibilities for simple and practical starter solutions in the control cabinet. Features common to all our load feeders, compact starters and motor starters: Like all SIRIUS devices they are optimally coordinated with each

other, have a very compact design and are particularly easy and quick to install and wire up.

In addition there is a seamless range of SIRIUS 3RW soft starters available for soft starting in the control cabinet (see page 6/2).



		Туре	Page
SIRIUS 3RA2 load feeders			
	The 3RA2 fuseless load feeders consist of the 3RV2 motor starter protector and the 3RT2 contactor. The motor starter protector and contactor are prewired and mechanically and electrically connected in preassembled assembly kits (link modules, wiring kits and standard mounting rail or busbar adapters). 4 sizes (S00, S0, S2, S3) Can be supplied for direct-on-line start or reversing duty as a complete unit or single devices for self-assembly Can be supplied with screw or spring-loaded terminals		
3RA21 direct-on-line starters for snapping onto standard mounting rails or for screw fixing	 Rated control supply voltage 50/60 Hz 230 V AC and 24 V DC 	3RA21	8/21
3RA21 direct-on-line starters for 60 mm busbars	Rated control supply voltage 50/60 Hz 230 V AC and 24 V DC	3RA21	8/29
3RA22 reversing starters for snapping onto standard mounting rails or for screw fixing	Rated control supply voltage 50/60 Hz 230 V AC and 24 V DC	3RA22	8/33
3RA22 reversing starters for 60 mm busbars	Rated control supply voltage 50/60 Hz 230 V AC and 24 V DC	3RA22	8/39
Accessories for 3RA2 direct-on-line and reversing starters			8/44
Infeed system	• The infeed system is a convenient means of energy supply and distribution for a group of several motor starter protectors or complete load feeders with screw or spring-loaded terminals up to size S0.	3RV29	7/62, 8/55

Load Feeders and Motor Starters for Use in the Control Cabinet

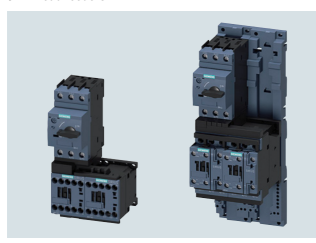
Introduction



General data

Overview

3RA2 load feeders



3RA22 reversing starters for snapping onto standard mounting rails or for screw fixing with screw terminals

The 3RA2 fuseless load feeders consist of the 3RV2 motor starter protector and the 3RT2 electromechanical contactor. The devices are electrically and mechanically connected using preassembled assembly kits (link modules, wiring kits and standard mounting rail or busbar adapters).

Around 500 preassembled 3RA2 combinations can be ordered for direct-on-line and reversing starting of standard three-phase motors up to 65 A (approx. 37 kW/400 V). Preassembled assembly kits are available as accessories for the power range up to 45 kW. The desired fuseless load feeder can thus be assembled quickly and economically by the customer. A time saving is also achieved in connection with switchgear acceptances, as – unlike with conventional wiring systems – there is no need to rectify possible wiring errors.

In the 3RA2 load feeder, the 3RV2 motor starter protector is responsible for overload and short-circuit protection. Back-up protective devices, such as melting fuses or limiters, are superfluous here, as the motor starter protector is short-circuit proof up to 150 kA at 400 V.

The 3RT2 contactor is particularly suitable for extremely complex switching tasks requiring the greatest endurance.

The 3RA2 load feeders are available with setting ranges from 0.14 to 65 A in sizes S00, S0 and S2. Load feeders in size S3 up to 100 A are available for self-assembly.

Size	Width Direct-on-line starters/ reversing starters	Max. rated current $I_{\text{n max}}$	For three-phase motors up to
	mm	Α	kW
S00	45/90	16	7.5
S0	45/90	32	15
S2	55/120	65	37
S3	70/150	100	45

The size of the 3RA2 load feeders is based on the size of the contactor:

Size 3RA2	S00	S0	S2	S3
Size of 3RV2 motor starter protector	S00	S00 ¹⁾ , S0	S2	S3
Size of 3RT2 contactor	S00	S0	S2	S3

¹⁾ The combination of an S00 motor starter protector with an S0 contactor is possible only for screw terminal versions.

More information

Industry Mall, see www.siemens.com/product?3RA2
Online configurator, see www.siemens.com/sirius/configurators
TIA Selection Tool Cloud (TST Cloud), see
https://www.siemens.com/ststoloud/?node=LoadFeeder

Operating conditions

3RA2 load feeders are climate-proof. They are intended for use in enclosed rooms in which no severe operating conditions (such as dust, caustic vapors, hazardous gases) prevail. Suitable covers must be provided for installation in dusty and damp locations.

Behavior in the event of short circuit

EN 60947-4-1 (VDE 0660 Part 102) and IEC 60947-4-1 make a distinction between two different types of coordination, which are referred to as type of coordination "1" and type of coordination "2". Any short circuits that occur are cleared safely by both types of coordination. The only differences concern the extent of the damage caused to the device by a short circuit.

T_OC 1 Type of coordination "1"

The load feeder may be non-operational after a short circuit has been cleared. Damage to the contactor or to the overload release is permissible.

ToC 2 Type of coordination "2"

There must be no damage to the overload release or to any other component after a short circuit has been cleared. The load feeder can resume operation without needing to be renewed. At most, welding of the contactor contacts is permissible if they can be disconnected easily without any significant deformation.

The types of coordination are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Tripping times

All 3RA2 load feeders described here are designed for normal starting, in other words for overload tripping times of less than 10 s (CLASS 10). At rated-load operating temperature the tripping times are shorter, depending on the particular equipment and the setting range. The exact values can be derived from the tripping characteristics of the motor starter protectors.

General data

Connection methods

For all 3RA2 feeders up to 32 A, spring-loaded terminals are available as well as screw terminals. To connect two devices with spring-loaded terminals, there are plug-in connection modules for sizes S00 and S0 which enable very quick mounting of the feeders and a vibration-resistant assembly.

To connect a motor starter protector with screw terminals to a contactor with spring-loaded terminals there are special hybrid connection modules for the sizes S00 and S0.



Screw terminals



Spring-loaded terminals

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Use of load feeders in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS 3RA2 load feeders in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual

For more information, see page 1/7.

3RA2 complete units

The 3RA2 fuseless load feeders can be ordered as preassembled complete units for direct-on-line starting (3RA21) or for reversing duty (3RA22) with screw or spring-loaded terminals. From size S2, complete units for direct-on-line starting (3RA21) are only available with screw terminals.

There are control supply voltages available of 50 Hz 230 V AC and 24 V DC.

A distinction is also drawn between whether the feeder is mounted onto a 35 mm standard mounting rail, on a flat surface using screws, or on a 60 mm busbar system.

3RA21 load feeders in the size S0 must be configured on standard mounting rail adapters if high vibration and shock loads (railways, power generation,...) are involved.

A vibration and shock kit is available for mounting on busbar adapters.

Accessories

As the 3RA2 fuseless load feeders are constructed from 3RV2 motor starter protectors and 3RT2 contactors, the same accessories – such as auxiliary switches, undervoltage releases or door-coupling rotary operating mechanisms – can be used for the 3RA2 fuseless load feeders as for these motor starter protectors and contactors.

In particular, certain accessories have been optimized for the fuseless load feeders. These include the top-connected, transverse auxiliary switch on the motor starter protector, which is available in a range of different versions. Special auxiliary switches that can be snapped on from below are available for the contactor. These two accessories enable the fuseless load feeders to be wired simply without having to route cables through the device.

Incoming power supply

In total, four different energy supply options are available (see "3RV29 infeed system for load feeders" on page 8/55).

Customer assembly of fuseless load feeders

Whereas preassembled 3RA2s can be ordered up to 65 A, combinations in size S3 up to 100 A (approx. 45 kW/400 V) can be self-assembled.

The standard devices can be combined optimally – in terms of both technical specifications and dimensions, thanks to the modular system of the SIRIUS series.

The fuseless load feeders can thus be assembled easily by the customer. It is simply necessary to assemble the standard 3RV2 motor starter protector, the 3RT2 contactor and the appropriate assembly kit.

For single devices and assembly kits, see the "Selection and ordering data" for 3RA21 direct-on-line starters and 3RA22 reversing starters, page 8/21 or 8/33 onwards.

For assembly kits for direct-on-line starting or reversing duty for mounting onto standard mounting rails or busbars, see page 8/49.

For size S3 direct-on-line starters and sizes S0, S2 and S3 reversing starters, it is imperative that a standard mounting rail adapter is used to ensure the necessary mechanical strength. If a busbar adapter is used (not possible for size S3) then a standard mounting rail adapter is not necessary.

SENTRON 3VA circuit breakers and SIRIUS 3RT contactors are available for rated currents >100 A.

Special equipment for customer assembly can be ordered if other rated control supply voltages are required. Assembly kits can be used to facilitate assembly.

Customers can also assemble tested combinations of motor starter protectors with solid-state controls (soft starters, solid-state contactors) and load feeders with additional monitoring and control devices (3RR monitoring relays, SIMOCODE 3UF).

For the electrical and mechanical connection of protection equipment and controls there are preassembled assembly kits (link modules, wiring kits and standard mounting rail or busbar adapters).

The following types of configuration are possible:

- Direct-on-line/reversing starting
- Star-delta (wye-delta) starting
- Solid-state/soft starting

For more information and assignment tables for combinations of the 3RA2 generation for self-assembly, see

- Configuration Manual for load feeders SIRIUS Modular System, https://support.industry.siemens.com/cs/ww/en/view/39714188
- Equipment Manual, https://support.industry.siemens.com/cs/ww/en/view/60284351

Customer assembly of fused load feeders

The flexible, modular system of SIRIUS also enables the configuration of fused load feeders up to 100 A (approx. 45 kW/400 V). Up to 32 A is also available for 45 mm installation widths.

Compact 3NW7...-1 cylindrical fuse holders for IEC fuses size 10 x 38 mm, or 3NW7...-1HG holders for Class CC UL fuses, can be used for this purpose.

For more information about fuse systems, see Catalog LV 10.

General data

Communications integration using IO-Link

Load feeders can also be assembled with IO-Link for connection to the higher-level control system. For each feeder, this requires a contactor with a voltage tap onto which a 3RA2711 function module is plugged (various versions for direct-on-line, reversing and wye-delta starters). The design of the SIRIUS load feeders permits a group of up to four SIRIUS controls to be conveniently connected through the standardized open system IO-Link to a control system, thus reducing wiring considerably compared to the conventional parallel wiring method. The electrical connection is made using only three standard cables.

The function modules perform not only the communication (contactor operation and feedback, ready signal) but also the electrical interlocking (for reversing and wye-delta starters) and the timing relay function (wye-delta reversing time).

Communication information and control supply voltages are passed on through ribbon cables so that the complete control current wiring on the feeder is no longer needed.

The monitoring and maintenance of a plant is made considerably easier by transmitting diverse diagnostics data from the function modules (e.g. missing main and auxiliary voltage, local disconnection...) through IO-Link to the higher-level control system. Also, feeders equipped for IO-Link can be conveniently controlled from the control cabinet door using the optional operator panel.

More information:

- For IO-Link, see page 2/93 onwards
- For 3RA27 function modules, see pages 3/79, 3/86 and 3/106

Communications integration via AS-Interface

Connection of the load feeders to the higher-level control system is possible not only through IO-Link but also through AS-Interface. The AS-Interface connection is recommended wherever load feeders are used in distributed applications. In this case, too, a contactor with a voltage tap is required with a corresponding 3RA2712 function module (various versions for direct-on-line, reversing and wye-delta starters). The devices are implemented in A/B technology, making it easy to connect up to 62 feeders to an AS-i master (regardless of whether they are direct-on-line, reversing or wye-delta starters). This results in a significant reduction of wiring compared to the conventional parallel wiring method. The electrical connection is made using standard cables.

The function modules perform not only the communication (contactor operation and feedback, ready signal) but also the electrical interlocking (for reversing and wye-delta starters) and the timing relay function (wye-delta reversing time).

Communication information and control supply voltages are passed on through ribbon cables so that the complete control current wiring on the starter is no longer needed.

More information:

- For AS-Interface, see page 2/18 onwards
- For 3RA27 function modules, see pages 3/79, 3/86 and 3/106

Contactors with voltage tap

For configuring load feeders with communication interfaces (AS-i/IO-Link), contactors with voltage taps are required. These contactors are not included as standard in the preassembled 3RA2 load feeders. A load feeder with communication interface must be assembled therefore from single devices.

Complete integration in the automation landscape

As the result of the communication connection through IO-Link or AS-i, the SIRIUS load feeders are fully integrated in the automation landscape and can draw on all the advantages of TIA (e.g. integration in the TIA Maintenance Station).

Mounting

3RA2 fuseless load feeders can be supplied:

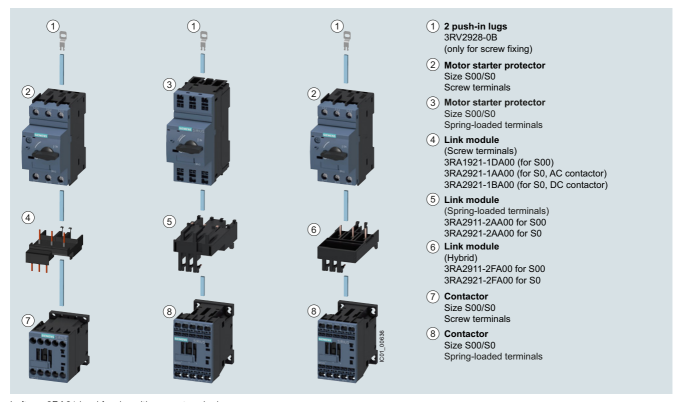
- For assembly on TH 35 standard mounting rails according to EN 60715 (depth 15 mm)
- For assembly on busbar adapters (busbar center-to-center clearance 60 mm, busbar thickness 5 to 10 mm with beveled edges)

The fuseless load feeders are also suitable for screw fixing using two 3RV2928-0B push-in lugs.

3RA2 fuseless load feeders can also be installed using the 3RV29 infeed system (S0 and S00 only, see page 7/62).

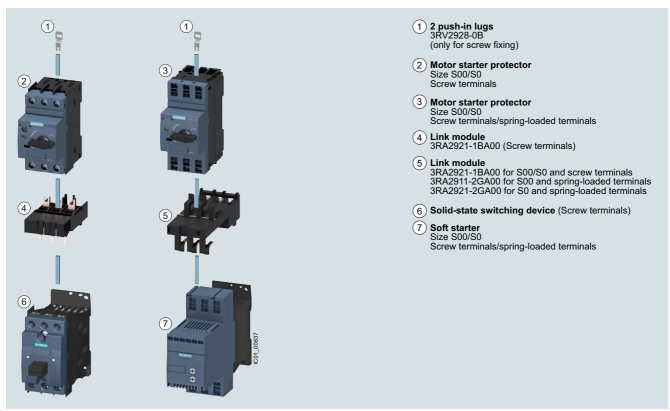
General data

Direct-on-line starting • For standard rail mounting or screw fixing • Sizes S00 and S0



Left: 3RA21 load feeder with screw terminals Center: 3RA21 load feeder with spring-loaded terminals

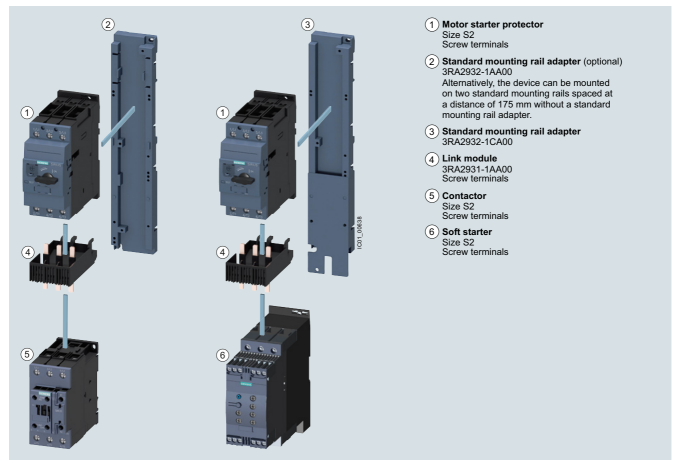
Right: Motor starter protector combination with screw terminals, with contactor with spring-loaded terminals



Left: Motor starter protector combination with solid-state switching device with screw terminals Right: Motor starter protector combination with soft starter with spring-loaded terminals

General data

Direct-on-line starting • For standard rail mounting • Size S2

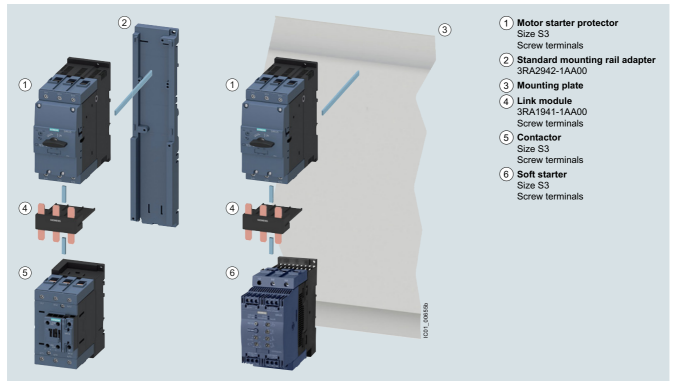


Left: 3RA21 load feeder with screw terminals

Right: Motor starter protector combination with soft starter with screw terminals

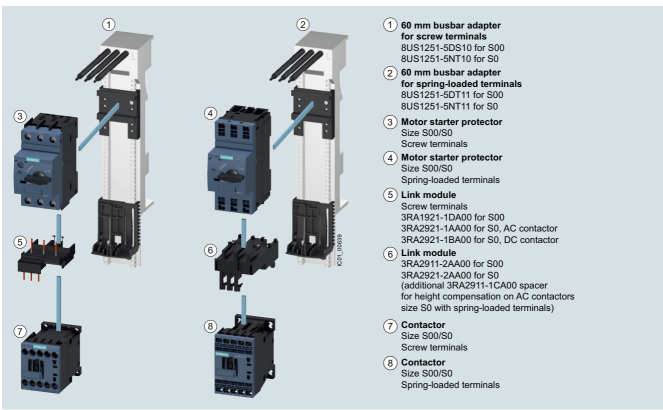
General data

Direct-on-line starting • For standard rail mounting • Size S3



3RA21 load feeder for direct-on-line starting and standard rail mounting in size S3 (the version with screw terminals is shown in the picture)

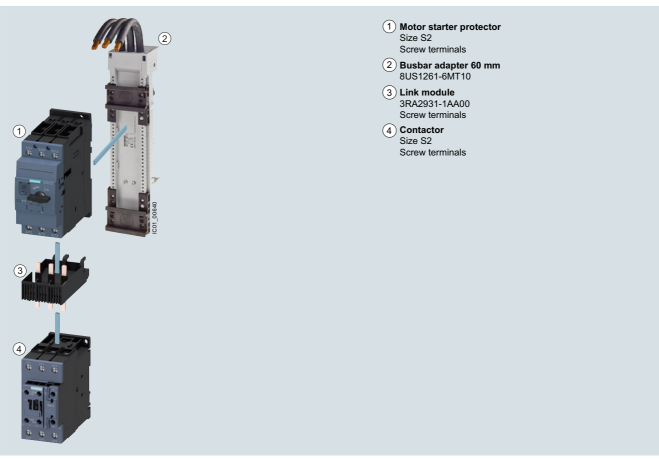
Direct-on-line starting • For 60 mm busbar systems • Sizes S00 and S0



Left: 3RA21 load feeder for direct-on-line starting with busbar adapter with screw terminals Right: 3RA21 load feeder for direct-on-line starting with busbar adapter with spring-loaded terminals

General data

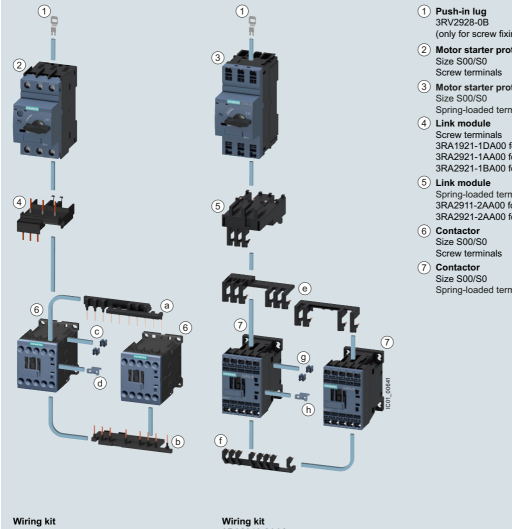
Direct-on-line starting • For 60 mm busbar systems • Size S2



3RA21 load feeder for direct-on-line starting with busbar adapter with screw terminals

General data

Reversing duty • For standard rail mounting or screw fixing • Size S00



- (only for screw fixing)
- (2) Motor starter protector
- (3) Motor starter protector Spring-loaded terminals
- 3RA1921-1DA00 for S00 3RA2921-1AA00 for S0, AC contactor 3RA2921-1BA00 for S0, DC contactor
- Spring-loaded terminals 3RA2911-2AA00 for S00 3RA2921-2AA00 for S0
- Spring-loaded terminals

3RA2913-2AA1

Left:

- (a) Upper wiring module
- b Lower wiring module
- © Two connecting clips for two contactors
- (d) Mechanical interlock (can be removed if necessary)

3RA2913-2AA2

- (e) Upper wiring module
- (f) Lower wiring module
- (9) Two connecting clips for two contactors
- (h) Mechanical interlock (can be removed if necessary)

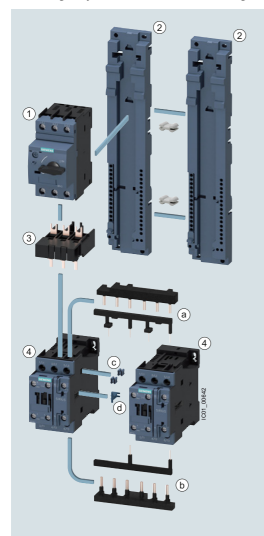
3RA22 load feeder with screw terminals with push-in lugs with two contactors for reversing duty and 3RA2913-2AA1 wiring kit for connection of the contactors (incl. mechanical interlocking and connecting clips) 3RA22 load feeder with spring-loaded terminals with push-in lugs with two contactors for reversing duty and Right:

3RA2913-2AA2 wiring kit (incl. mechanical interlocking and connecting clips)

Siemens IC 10 · 2020

General data

Reversing duty • For standard rail mounting • Size S0



RH assembly kit for reversing duty and standard rail mounting in size S0

Screw terminals

3RA2923-1BB1

Spring-loaded terminals **3RA2923-1BB2**¹⁾

Comprising:

- · Wiring kit for the
- main and auxiliary circuits • Two standard mounting rail adapters
- · Two connecting wedges
- Mechanical interlock
- · Two connecting clips
- · Fixing accessories

1 Motor starter protector

Size S0

Screw terminals/spring-loaded terminals

2 Standard mounting rail adapters

3RA2922-1AA00

with two connecting wedges 8US1998-1AA00

(3) Link module

Screw terminals 3RA2921-1AA00 for S0, AC contactor

3RA2921-1BA00 for S0, DC contactor

Spring-loaded terminals 3RA2921-2AA00²⁾

(4) Contactor Size S0

Screw terminals/spring-loaded terminals

Wiring kit

Screw terminals

3RA2923-2AA1

Spring-loaded terminals 3RA2923-2AA2

(a) Upper wiring module

- (b) Lower wiring module
- c Two connecting clips for two contactors
- (d) Mechanical interlock (can be removed if necessary)

3RA22 load feeder for reversing duty and standard rail mounting in size S0 (the version with screw terminals is shown in the picture)

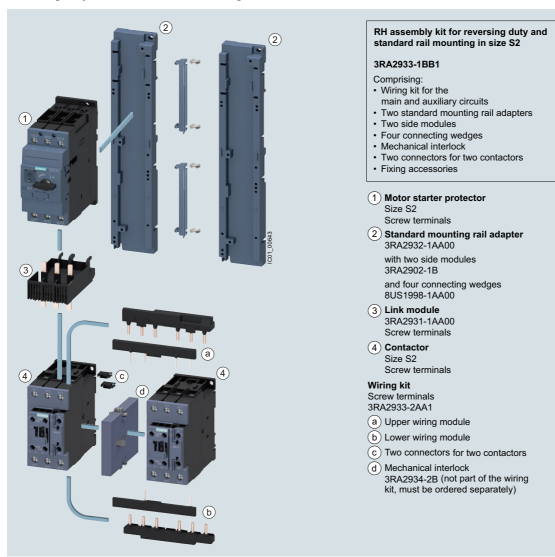
RH assembly kits for reversing duty and standard rail mounting in size S0, see page 8/51.

¹⁾ Contains two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-loaded terminals.

²⁾Additionally two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-loaded terminals.

General data

Reversing duty • For standard rail mounting • Size S2

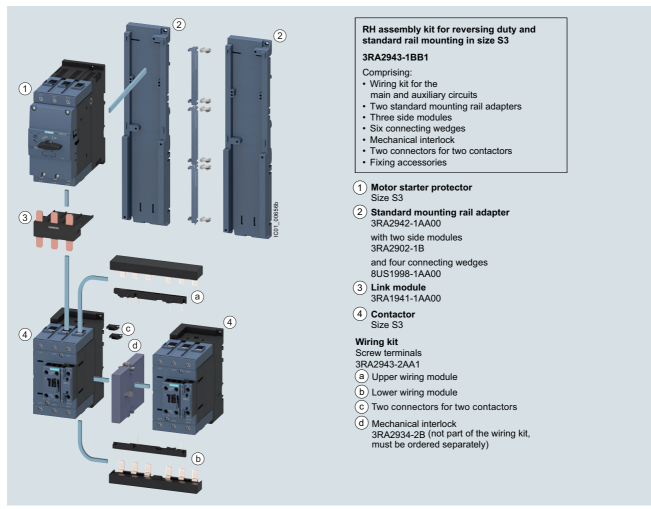


3RA22 load feeder for reversing duty and standard rail mounting in size S2 (the version with screw terminals is shown in the picture)

RH assembly kits for reversing duty and standard rail mounting in size S2, see page 8/51.

General data

Reversing duty • For standard rail mounting • Size S3

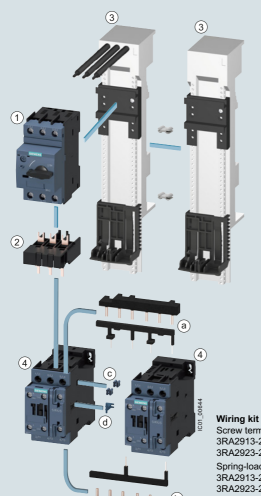


3RA22 load feeder for reversing duty and standard rail mounting in size S3 (the version with screw terminals is shown in the picture)

RH assembly kits for reversing duty and standard rail mounting in size S3, see page 8/51.

General data

Reversing duty • For 60 mm busbar systems • Sizes S00 and S0



Screw terminals 3RA2913-2AA1 for S00 3RA2923-2AA1 for S0

Spring-loaded terminals 3RA2913-2AA2 for S00 3RA2923-2AA2 for S0

- (a) Upper wiring module
- (b) Lower wiring module
- (c) Two connecting clips for two contactors
- (d) Mechanical interlock (can be removed if necessary)

RS assembly kit for reversing duty and busbar mounting in size S00/S0

Screw terminals

3RA2913-1DB1 for S00 3RA2923-1DB1 for S0

Spring-loaded terminals

3RA2913-1DB2 for S00 3RA2923-1DB2 for S0¹⁾

Comprising:

- · Wiring kit for the main and auxiliary circuits
- · Busbar adapter
- Device holder
- · Two connecting wedges
- · Mechanical interlock
- · Two connecting clips for two contactors
- · Fixing accessories

(1) Motor starter protector

Size S00/S0

Screw terminals/spring-loaded terminals

(2) Link module

Screw terminals 3RA1921-1DA00 for S00

3RA2921-1AA00 for S0, AC contactor 3RA2921-1BA00 for S0, DC contactor

Spring-loaded terminals 3RA2911-2AA00 for S00 3RA2921-2AA00 for S02)

(3) 60 mm busbar adapter

Screw terminals 8US1251-5DS10 for S00/S0 8US1251-5NT10 for S0

Spring-loaded terminals 8US1251-5DT11 for S00/S0 8US1251-5NT11 for S0

2 connecting wedges 8US1998-1AA00

60 mm device holder

8US1250-5AS10 or 8US1250-5AT10 (according to left adapter)

(4) Contactor

Size S00/S0

Screw terminals/spring-loaded terminals

1) Contains two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-loaded terminals.

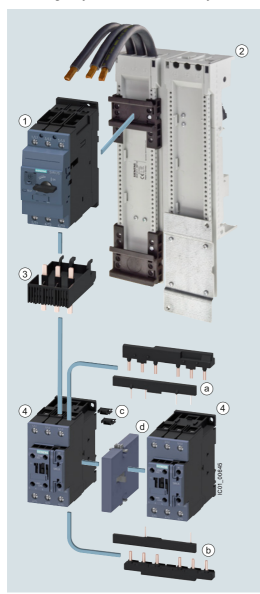
²⁾Additionally two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-loaded terminals.

3RA22 load feeder for reversing duty and 60 mm busbar (the version with screw terminals is shown in the picture)

RS assembly kits for reversing duty and busbar mounting in size S00/S0, see page 8/53.

General data

Reversing duty • For 60 mm busbar systems • Size S2



RS assembly kit for reversing duty and busbar mounting in size S2

3RA2933-1DB1

Comprising:

- · Wiring kit for the main and auxiliary circuits
- · Busbar adapter
- · Mechanical interlock
- Two connectors for two contactors
- · Fixing accessories
- 1 Motor starter protector Size S2

Screw terminals

- 2 Busbar adapter 60 mm 8US1211-6MT10
- ③ Link module 3RA2931-1AA00 Screw terminals
- (4) Contactor Size S2 Screw terminals

Wiring kit

Screw terminals 3RA2933-2AA1

- (a) Upper wiring module
- (b) Lower wiring module
- © Two connectors for two contactors
- d Mechanical interlock 3RA2934-2B (not part of the wiring kit, must be ordered separately)

3RA22 load feeder for reversing duty and 60 mm busbar in size S2 (the version with screw terminals is shown in the picture)

RS assembly kits for reversing duty and busbar mounting in size S2, see page 8/53.

General data

Article No. scheme

Product versions		Article number					
SIRIUS load feeders		3RA2 □ □ 0 -			- 🗆		
Product function	Direct-on-line starter Reversing starter	1 2					For motor standard output 0.06 45 kW For motor standard output 0.06 45 kW
Size	\$00 \$0 e.g. 3 = \$2 e.g. 5 = \$2	1 2 □					at $I_{\rm q}$ = 100 kA at 400 V at $I_{\rm q}$ = 150 kA at 400 V
Setting range of the overload release	e.g. 0B = 0.14 0.2 A						
Assembly, assembly type, connection method	e.g. A = S00, S0, S2]			Direct mounting, screw terminals
Contactor size, rated power at 400 V AC	e.g. 15 = S00/3 kW						
Version Auxiliary switches on the contactor	e.g. 0 = S0, S2 e.g. 1 = S00 e.g. 2 = S00						1 NO + 1 NC integrated in contactor 1 NO integrated in contactor 1 NC integrated in contactor
Operating range of solenoid coil (contactor)	e.g. A = S00, S0, S2						AC 0.8 x <i>U</i> _{s min} 1.1 x <i>U</i> _{s max} , standard coil without RC circuit
Rated control supply voltage (contactor)	230 V AC 24 V DC					P B	0 50/60 Hz AC for S00, 50 Hz AC for S0 S3
Example		3RA2 1 1 0 -	0 B A	1 5	- 1	A P	0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

The 3RA2 fuseless load feeders offer a number of benefits:

- Minimum planning and assembly work and far less wiring with the preassembled complete units (only one article number 3RA2)
- Plug-in connectors from the motor starter protector to all types of SIRIUS controls, for quicker and error-free assembly of feeders with screw and spring-loaded terminals
- High planning reliability through consistent combination tests for fuseless and fused configuration in accordance with IEC and UL/CSA
- Comprehensive approvals for use world-wide on request, see page 16/6 onwards.

- High operational reliability through short-circuit breaking capacity of 150 kA with type of coordination "1" and "2"
- Uniform accessories for sizes S00, S0, S2 and S3
- Spring-loaded terminals possible throughout: Enhanced operational reliability (vibration-resistant wiring) and less wiring work thanks to plug-in connections (S00 and S0 only)
- Power loss 5 to 10% smaller than for comparable devices, hence lower energy consumption
- Connection of feeders to the control system through standardized system connection (IO-Link and AS-i), for fast integration in TIA and less wiring work

General data

Technical specifications

More information

Industry Mall, see www.siemens.com/product?3RA2

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/60284351

Configuration Manual, see https://support.industry.siemens.com/cs/ww/en/view/39714188

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16289/faq

Direct-on-line starters/ reversing starters	Size	Connection method	Mounting	Control voltage	Width W	Height H	Depth D
					mm	mm	mm
Mounting dimensions							
Direct-on-line starters	S00	Screw terminals	Standard mounting rails	AC/DC	45	167	97
3RA21.	3RA211.		Busbar adapters	AC/DC	45	200	155
(Size S3 or larger is only		Spring-loaded terminals	Standard mounting rails	AC/DC	45	198	97
available for self-assembly)			Busbar adapters	AC/DC	45	260	155
	S0	Screw terminals	Standard mounting rails	AC	45	193	97
	3RA212.			DC	45	193	107
1			Busbar adapters	AC	45	260	155
* V				DC	45	260	165
 •		Spring-loaded terminals	Standard mounting rails	AC/DC	45	243	107
			Busbar adapters	AC/DC	45	260	165
	S2	Screw terminals	Standard mounting rails	AC/DC	55	274	150
	3RA213./3RA215.		Busbar adapters	AC/DC	55	350	208
	S3 (self-assembly only)	Screw terminals	Standard mounting rail adapters	AC/DC	70	333	198
Reversing starters	S00	Screw terminals	Standard mounting rails	AC/DC	90	170	97
3RA22.	3RA221.		Busbar adapters	AC/DC	90	200	155
(Size S2 or larger is only		Spring-loaded terminals	Standard mounting rails	AC/DC	90	204	97
available for self-assembly)			Busbar adapters	AC/DC	90	260	155
	S0	Screw terminals	Standard mounting rail	AC	90	265	120.3
	3RA222.		adapters	DC	90	265	130
			Busbar adapters	AC	90	260	155
				DC	90	260	165
		Spring-loaded terminals	Standard mounting rail adapters	AC/DC	90	270	131
			Busbar adapters	AC/DC	90	260	165
	S2	Screw terminals	Standard mounting rails	AC/DC	120	295	175
	(self-assembly only)		Busbar adapters	AC/DC	120	361	208
	S3 (self-assembly only)	Screw terminals	Standard mounting rail adapters	AC/DC	150	333	198

Туре		3RA2.1	3RA2.2	3RA213, 3RA215	For self-assembly
Size Number of poles		S00 3	S0 3	S2 3	S3 3
Mechanics and environment					
Permissible ambient temperature During operation During storage and transport	°C °C	-20 +60 -55 +80			
Weight	kg	0.6 1.5	0.8 2.3	2.2 2.5	4.0 4.2
Permissible mounting position		90° 90°	2,5° 22,5°	mand "I" at the right (or top
Shock resistance	Acc. to IEC 60068-2-27 g/ms	6/11 (sine pulse)			On request
Degree of protection	Acc. to IEC 60529	IP20		IP20 on front sideConnecting termi	
Touch protection	Acc. to IEC 60529	Finger-safe		Finger-safe, for ver- from the front	tical contact

General data

Туре			3RA2.1	3RA2.2	3RA213,	For self-assembly			
туре			JNAZ. I	SHAZ.Z	3RA215	ror sell-assellibly			
Size Number of poles			S00 3	S0 3	S2 3	S3 3			
Electrical specifications					•				
Standards			• IEC 60947-1, EN (VDE 0660 Part 1						
			• IEC 60947-2, EN (VDE 0660 Part 1						
			 IEC 60947-4-1, E (VDE 0660 Part 1 						
		Α	16	32	65	100			
Rated operational voltage $U_{\rm e}$		V	690						
Rated frequency		Hz	50/60						
Rated insulation voltage U_i (pollution degree 3)		V	690						
Rated impulse withstand voltage U _{imp}		kV	6						
Trip class (CLASS)	Acc. to IEC 60947-4-1, EN 60947-4-1 (VDE 0660 Part 102)		10						
Rated short-circuit current I _q at AC 50/60 Hz 400 V	Acc. to IEC 60947-4-1, EN 60947-4-1 (VDE 0660 Part 102)	kA	150		3RA213: 100 3RA215: 150	With 3RV2041: 100 With 3RV2042: 150			
Types of coordination	Acc. to IEC 60947-4-1, EN 60947-4-1 (VDE 0660 Part 102)		See "Selection and	ordering data", pag	e 8/21 onwards				
Power loss P _v of all main current paths			See technical spec	ifications of the indiv	vidual devices:				
Dependent on rated current I_n (upper setting range)			 "Switching Devices – Contactors and Contactor Assemblies", page 3/29 "Protection Equipment" → "Motor starter protectors/circuit breakers", pages 7/19 and 7/21 						
Power consumption of the solenoid coils	with contactors		. 0		actor, page 3/23 onw	vards			
Magnetic coil operating range with conta	ctors								
Endurance of the motor starter protector	·								
 Mechanical endurance Electrical endurance Max. switching frequency per hour (moto 	Operating cycles Operating cycles r starts)	1/h	100 000 100 000 15		Up to 52 A: 50 000 From 59 A: 20 000				
Endurance of contactor	·								
Mechanical enduranceElectrical endurance	Operating cycles Operating cycles		30 million See endurance cha	10 million aracteristic curves o	f the contactors, page	e 3/23 onwards			
Phase failure sensitivity of the motor starter protector	Acc. to IEC 60947-1, EN 60947-1 (VDE 0660 Part 102)		1						
Isolating features of the motor starter protector	Acc. to IEC 60947-2, EN 60947-2 (VDE 0660 Part 101)		✓						
Main and EMERGENCY STOP switch characteristics of the motor starter protector and accessories	Acc. to IEC 60204-1, EN 60204-1 (VDE 0113 Part 1)		✓ (With overvoltage runder conditions of	eleases of category f proper use)	"1"				
Protective separation between main and auxiliary circuits	Acc. to EN 60947-1, Appendix N	V	Up to 400						
Mirror contacts for contactors Integrated auxiliary switches			✓ Acc. to IEC 60947-	4-1, Appendix F					

[✓] Function available

General data

Conductor cross-sections of main circuit						
Туре		3RA2.10	3RA2.20	3RA2130-4E, 3RA2130-4P, 3RA2130-4U, 3RA2130-4V	3RA2130-4X,	For self-assembly
Size		S00	S0	S2		S3
Connection type		Screw term	inals			Screw terminals with box terminal
Terminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2	M6, Pozidriv size 2		4 mm Allen screw
Operating devices	mm	Ø 5 6	Ø 5 6	Ø 5 6		Allen screw
Prescribed tightening torque	Nm	0.8 1.2	2 2.5	3.0 4.5		4.5 6
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid or stranded	mm ²	2 x (0.75 2.5) ¹⁾ , 2 x (0.5 1.5) ¹⁾ , only for contactor 2 x 4	2 x (1 2.5) ¹⁾ 2 x (2.5 10) ¹⁾	2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	2 x (1 35) ¹⁾ , 1 x (1 50) ¹⁾	2 x (2.5 16) ¹⁾ , 2 x (10 50) ¹⁾ , 1 x (10 70) ¹⁾
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾	1 x 10		2 x (1 25) ¹⁾ , 1 x (1 35) ¹⁾	2 x (2.5 35) ¹⁾ , 1x (2.5 50) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ , only for contactor 2 x (18 14) ¹⁾ , 2 x 12	2 x (16 12) ¹⁾ , 2 x (14 8) ¹⁾	2 x (18 3) ¹⁾ , 1 x (18 2) ¹⁾	2 x (18 2) ¹⁾ , 1 x (18 1) ¹⁾	2 x (10 1/0) ¹⁾ , 1x (10 2/0) ¹⁾
• Ribbon cable conductors (Number x Width x Thickne	ess) mm					2 x (6 x 9 x 0.8)
Connection type		Spring-load	ed terminals			
Operating devices	mm	3.0 x 0.5 and 3.5 >	0.5			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected						
Solid or stranded	mm^2	2 x (0.5 4)	2 x (1 10)			
Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)	2 x (1 6)			
 Finely stranded with end sleeve (DIN 46228) 	mm^2	2 x (0.5 2.5)	2 x (1 6)			
 AWG cables, solid or stranded 	AWG	2 x (20 12)	2 x (18 8)			
Max. external diameter of the conductor insulation	mm	3.6	3.6			

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

Conductor cross-sections for auxiliary and control circuits

	3RA2110 3RA2210	3RA2120 3RA2220	3RA2130 3RA2150	For self-assembly				
	S00	S0	S2	S3				
	Screw termin	als						
	M3, Pozidriv size 2							
mm	Ø 5 6							
Nm	0.8 1.2							
mm^2	2 x (0.5 1.5) ¹⁾ , 2 x	2 x (0.5 1.5) ¹⁾ , 2 x (0.75 2.5) ¹⁾						
mm^2	2 x (0.5 1.5) ¹⁾ , 2 x	: (0.75 2.5) ¹⁾						
AWG	2 x (18 14) ¹⁾ , 2 x (20 16) ¹⁾ , 2 x 12 for contactor S00 only							
	Spring-loaded terminals							
mm	3.0 x 0.5 and 3.5 x 0).5						
mm^2	2 x (0.5 2.5)							
mm^2	2 x (0.5 2.5)							
mm^2	2 x (0.5 1.5)							
AWG	2 x (20 14)							
mm	3.6							
	mm² AWG mm² AWG	### Spring-loader ### Spring-loader ### Spring-loader ### 2 x (0.5 1.5) ¹⁾ , 2 x (0.5 1.5) ### 2 x (0.5 2.5) ### 2 x (0.5 2.5)	### Spring-loaded terminals ### Spring-load	3RA2210 S00 S0 S0 S2 Screw terminals M3, Pozidriv size 2 mm Ø 5 6 Nm 0.8 1.2 mm² 2 x (0.5 1.5)¹¹, 2 x (0.75 2.5)¹¹ mm² 2 x (0.5 1.5)¹¹, 2 x (0.75 2.5)¹¹ AWG 2 x (18 14)¹¹, 2 x (20 16)¹¹, 2 x 12 for contactor S00 only Spring-loaded terminals mm 3.0 x 0.5 and 3.5 x 0.5 mm² 2 x (0.5 2.5) mm² 2 x (0.5 1.5) AWG 2 x (20 14)				

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

3RA21 direct-on-line starters > for standard mounting rails or for screw fixing IE3/IE4 ready

Selection and ordering data









Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0, S2 and S3

With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- Integrated auxiliary switches: Contactor size S00: 1 NO,

Contactor sizes S0, S2 and S3: 1 NO + 1 NC

Size	Standard three-ph motor 4-pole a 400 V A	ase t _	Adjustable current response value of the inverse-time delayed	Comprising the following single devices			SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output F	Motor current I (guide value)	overload release	Motor starter protector	+ Contactor	+ Link module		Screw terminals	+			
	kW	Δ					d	Article No.	Basic price per PU			

Type of	f coordination "2" at $I_{ m c}$	₁ = 150 kA at 400 V
(also co	empatible with type of co	ordination "1")

				3RV20	3RT20	3RA		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA10 11-0CA10 11-0DA10	15-1AP01		2 2 2	3RA2110-0BA15-1AP0 3RA2110-0CA15-1AP0 3RA2110-0DA15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA10 11-0FA10 11-0GA10			2 2 2	3RA2110-0EA15-1AP0 3RA2110-0FA15-1AP0 3RA2110-0GA15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2110-0HA15-1AP0 3RA2110-0JA15-1AP0 3RA2110-0KA15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2110-1AA15-1AP0 3RA2110-1BA15-1AP0 3RA2110-1CA15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2 2	3RA2110-1DA15-1AP0 3RA2110-1EA15-1AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1AP00		2 2 2 2 2	3RA2120-1FA24-0AP0 3RA2120-1GA24-0AP0 3RA2120-1HA24-0AP0 3RA2120-1JA24-0AP0 3RA2120-1KA24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15 15	15.5 15.5 22 22 28 29 ⁴⁾	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	26-1AP00 27-1AP00		2 5 2 2 2 2	3RA2120-4AA26-0AP0 3RA2120-4BA27-0AP0 3RA2120-4CA27-0AP0 3RA2120-4DA27-0AP0 3RA2120-4NA27-0AP0 3RA2120-4EA27-0AP0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D 41D
S2	15 18.5 18.5	29 35 35	22 32 28 36 32 40	32-4EA10 32-4PA10 32-4UA10	35-1AP00		2 2 2	3RA2150-4EA35-0AP0 3RA2150-4PA35-0AP0 3RA2150-4UA35-0AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	22 22	41 41	35 45 42 50	32-4VA10 32-4WA10	36-1AP00		2 2	3RA2150-4VA36-0AP0 3RA2150-4WA36-0AP0	1 1	1 unit 1 unit	41D 41D
	30 30	55 55	49 59 54 65	32-4XA10 32-4JA10	37-1AP00		2 2	3RA2150-4XA37-0AP0 3RA2150-4JA37-0AP0	1 1	1 unit 1 unit	41D 41D
-	37 ⁵⁾	66	62 75	32-4KA10	38-1AP00		2	3RA2150-4KA38-0AP0	1	1 unit	41D

S3 Size S3 available on request Size S3 is only available for self-assembly

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

⁵⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA21 direct-on-line starters > for standard mounting rails or for screw fixing IE3/IE4 ready





Rated control supply voltage 50/60 Hz 230 V AC for S00 With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
 The motor starter protector and contactor are mechani-
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system
- Integrated auxiliary switches: Contactor size S00: 1 NO

Size	Standard three-pha motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse- time delayed	Comprising the following single devices			SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
		Motor current <i>I</i> (guide value)	overload release	Motor + Contactor starter protector		+ Link module		Screw terminals	+			
	kW	А	G A				d	Article No.	Basic price per PU			

Type of coordination	"1" at $I_{\rm o}$ = 150 kA at 400 V
(motor starter protecto	r is compatible with type of coordination.

				3RV20	3RT20	3RA	ToC 1			
S00	For loa	ad feeders	s for lower outpu	ts, see this tabl	e at type of c	coordination "2".				
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1AP01	1921-1DA00 2 2 2	3RA2110-1FA15-1AP0 3RA2110-1GA15-1AP0 3RA2110-1HA15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1AP01 17-1AP01 18-1AP01	2 2 2	3RA2110-1JA16-1AP0 3RA2110-1KA17-1AP0 3RA2110-4AA18-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

IE3/IE4 ready 3RA21 direct-on-line starters > for standard mounting rails or for screw fixing





Rated control supply voltage 50 Hz 230 V AC for S2 and S3 With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system
- Integrated auxiliary switches:
 Contactor sizes S2 and S3: 1 NO + 1 NC

Size	Standard three-pha motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse-time delayed				SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	+ Contactor	+ Link module		Screw terminals	+			
	kW	A	G A				d	Article No.	Basic price per PU			

			"2" at $I_q = 10$ r is compatible									
				3RV20	3RT20	3RA			ToC 2			
S2	15	29	22 32	31-4FA10	35-1AP00	2931-1AA00	2	3RA2130-4EA35-0AP0		1	1 unit	41D
	18.5	35	28 36	31-4PA10			2	3RA2130-4PA35-0AP0		1	1 unit	41D
	18.5	35	32 40	31-4UA10			2	3RA2130-4UA35-0AP0		1	1 unit	41D
	22	41	35 45	31-4VA10	36-1AP00		2	3RA2130-4VA36-0AP0		1	1 unit	41D
	22	41	42 50	31-4WA10			2	3RA2130-4WA36-0AP0		1	1 unit	41D
	30	55	49 59	31-4XA10	37-1AP00		2	3RA2130-4XA37-0AP0		1	1 unit	41D
	30	55	54 65	31-4JA10			2	3RA2130-4JA37-0AP0		1	1 unit	41D
	$37^{4)}$	66	62 73	31-4KA10	38-1AP00		2	3RA2130-4KA38-0AP0		1	1 unit	41D

\$3 Size S3 available on request

Size S3 is only available for self-assembly

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

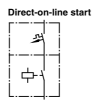
⁴⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA21 direct-on-line starters > for standard mounting rails or for screw fixing IE3/IE4 ready



3RA2110





Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 With spring-loaded terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular
- Integrated auxiliary switches: Contactor size S00: 1 NO, Contactor size S0: 1 NO + 1 NC

Size	ard cu output P (g	e lotor urrent <i>I</i>	Adjustable current response value of the inverse- time delayed overload release	Comprising single deviations of the control of the	the following th	SD	Fuseless load feeder Spring-loaded terminals	∞	PU (UNIT, SET, M)	PS*	PG
	kW A		<u></u>			d	Article No.	Basic price per PU			

Type of	f coordinat	ion "2"	at $I_{c} = 150 \text{ kA}$	at 400 V
(also co	mpatible wi	th type	of coordination	"1")

				3RV20	3RT20	3RA29		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2AP01	11-2AA00	2 2 2	3RA2110-0BE15-1AP0 3RA2110-0CE15-1AP0 3RA2110-0DE15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2110-0EE15-1AP0 3RA2110-0FE15-1AP0 3RA2110-0GE15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2110-0HE15-1AP0 3RA2110-0JE15-1AP0 3RA2110-0KE15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2110-1AE15-1AP0 3RA2110-1BE15-1AP0 3RA2110-1CE15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2110-1DE15-1AP0 3RA2110-1EE15-1AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2AP00	21-2AA00	5 5 5 5 5	3RA2120-1FE24-0AP0 3RA2120-1GE24-0AP0 3RA2120-1HE24-0AP0 3RA2120-1JE24-0AP0 3RA2120-1KE24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15	15.5 15.5 22 22 28 29 ⁴⁾	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA20 21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	26-2AP00 27-2AP00		2 5 2 2 2 2	3RA2120-4AE26-0AP0 3RA2120-4BE27-0AP0 3RA2120-4CE27-0AP0 3RA2120-4DE27-0AP0 3RA2120-4NE27-0AP0 3RA2120-4EE27-0AP0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D 41D

Type of coordination "1" at I_q = 150 kA at 400 V (motor starter protector is compatible with type of coordination "2")

(
S00	For loa	ad feeders	s for lower outpu	ts, see this tabl	e at type of c	coordination "2	".		ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2AP01	11-2AA00	2 2 2	3RA2110-1FE15-1AP0 3RA2110-1GE15-1AP0 3RA2110-1HE15-1AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2AP01 17-2AP01 18-2AP01		2 2 2	3RA2110-1JE16-1AP0 3RA2110-1KE17-1AP0 3RA2110-4AE18-1AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

IE3/IE4 ready 3RA21 direct-on-line starters > for standard mounting rails or for screw fixing









Rated control supply voltage 24 V DC With screw terminals

- Screw fixing with two push-in lugs per load feeder possible 1)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.

•	integrated auxiliary switches:
	Contactor size S00: 1 NO,
	Contactor sizes S0, S2 and S3: 1 NO + 1 NC

Size	Standard three-phase motor 4-pole at 400 V AC ³⁾	Adjustable current response value of the inverse-time delayed	single devi	g the following the second sec	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- Motor ard currer output P (guide value	nt I release	Motor starter protector	+ Contactor	+ Link module		Screw terminals	(1)			
	kW A	G A				d	Article No.	Basic price per PU			

Type o	of coordin	ation "2'	' at I _a = 150 kA	at 400 V
(also c	compatible	with type	of coordination	"1")

(5.11.5			po or ocoramat	3RV20	3RT20	3RA		ToC			
								ToC 2			
S00	0.06	0.2	0.14 0.2	11-0BA10	15-1BB41	1921-1DA00 2		3RA2110-0BA15-1BB4	1	1 unit	41D
	0.06 0.09	0.2	0.18 0.25 0.22 0.32	11-0CA10 11-0DA10		2		3RA2110-0CA15-1BB4 3RA2110-0DA15-1BB4	1 1	1 unit 1 unit	41D 41D
	0.09	0.3	0.28 0.4	11-0EA10		2	_	3RA2110-0EA15-1BB4	1	1 unit	41D
	0.09	0.3	0.28 0.4	11-0EA10		2		3RA2110-0EA15-1BB4		1 unit	41D 41D
	0.18	0.6	0.45 0.63	11-0GA10		2		3RA2110-0GA15-1BB4	1	1 unit	41D
	0.18	0.6	0.55 0.8	11-0HA10		2	2	3RA2110-0HA15-1BB4	1	1 unit	41D
	0.25	0.85	0.7 1	11-0JA10		2		3RA2110-0JA15-1BB4	1	1 unit	41D
	0.37	1.1	0.9 1.25	11-0KA10		2		3RA2110-0KA15-1BB4	1	1 unit	41D
	0.55	1.5	1.1 1.6	11-1AA10		2		3RA2110-1AA15-1BB4	1	1 unit	41D
	0.75 0.75	1.9 1.9	1.4 2 1.8 2.5	11-1BA10 11-1CA10		2		3RA2110-1BA15-1BB4 3RA2110-1CA15-1BB4	1 1	1 unit 1 unit	41D 41D
	1.1	2.7	2.2 3.2	11-10A10				3RA2110-1DA15-1BB4	1		41D
	1.1	2.7 3.6	2.2 3.2 2.8 4	11-1EA10		2		3RA2110-1DA15-1BB4		1 unit 1 unit	41D 41D
SO	1.5	3.6	3.5 5	11-1FA10	24-1BB40	2921-1BA00 2		3RA2120-1FA24-0BB4	1	1 unit	41D
-	2.2	4.9	4.5 6.3	11-1GA10	21 100 10	2021 12/100 2		3RA2120-1GA24-0BB4	i	1 unit	41D
	3	6.5	5.5 8	11-1HA10		2		3RA2120-1HA24-0BB4	1	1 unit	41D
	4	8.5 11.5	7 10 9 12	11-1JA10		2		3RA2120-1JA24-0BB4 3RA2120-1KA24-0BB4	1 1	1 unit 1 unit	41D 41D
	5.5			11-1KA10		_	_				
	7.5	15.5	10 16	21-4AA10	26-1BB40	2		3RA2120-4AA26-0BB4	1	1 unit	41D
	7.5	15.5	13 20	21-4BA10	27-1BB40	5 2		3RA2120-4BA27-0BB4	1 1	1 unit	41D
	11 11	22 22	16 22 18 25	21-4CA10 21-4DA10		2		3RA2120-4CA27-0BB4 3RA2120-4DA27-0BB4		1 unit 1 unit	41D 41D
	15	28	23 28	21-4NA10		2		3RA2120-4NA27-0BB4	i	1 unit	41D
	15	29 ⁴⁾	27 32	21-4EA10		2	2	3RA2120-4EA27-0BB4	1	1 unit	41D
S2	15	29	22 32	32-4EA10	35-1NB30	2931-1AA00 2		3RA2150-4EA35-0NB3	1	1 unit	41D
	18.5	35	28 36	32-4PA10		2		3RA2150-4PA35-0NB3	1	1 unit	41D
	18.5 22	35 41	32 40 35 45	32-4UA10 32-4VA10	36-1NB30	2		3RA2150-4UA35-0NB3 3RA2150-4VA36-0NB3	1 1	1 unit 1 unit	41D 41D
	22	41	42 50	32-4WA10	00-114000	2		3RA2150-4VA36-0NB3	i	1 unit	41D
	30	55	49 59	32-4XA10	37-1NB30	2)	3RA2150-4XA37-0NB3	1	1 unit	41D
	30	55	54 65	32-4JA10		2	2	3RA2150-4JA37-0NB3	i	1 unit	41D
	37 ⁵⁾	66	62 73	32-4KA10	38-1NB30	2	2	3RA2150-4KA38-0NB3	1	1 unit	41D

S3 Size S3 available on request Size S3 is only available for self-assembly

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

⁵⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA21 direct-on-line starters > for standard mounting rails or for screw fixing IE3/IE4 ready





Rated control supply voltage 24 V DC With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
 The motor starter protector and contactor are mechani-
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system
- Integrated auxiliary switches: Contactor size S00: 1 NO

Size	Standard three-ph motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse- time delayed	Comprising the following single devices Motor + Contactor + Link				Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Currenti	overload release	Motor starter protector	+ Contactor	+ Link module		Screw terminals	+			
	kW	А	了 A				d	Article No.	Basic price per PU			
			" at I _q = 150 k									

(motor	starter p	protector	is compatible	with type of co	pordination	"2")						
				3RV20	3RT20	3RA			ToC 1			
S00	For loa	ad feeders	for lower outpu	ıts, see this tabl	e at type of c	oordination "2".						
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1BB41	1921-1DA00	2 2 2	3RA2110-1FA15-1BB4 3RA2110-1GA15-1BB4 3RA2110-1HA15-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1BB41 17-1BB41 18-1BB41		2 2 2	3RA2110-1JA16-1BB4 3RA2110-1KA17-1BB4 3RA2110-4AA18-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

IE3/IE4 ready 3RA21 direct-on-line starters > for standard mounting rails or for screw fixing





Rated control supply voltage 24 V DC With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
 The motor starter protector and contactor are mechani-
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system
- Integrated auxiliary switches: Contactor sizes S2 and S3: 1 NO + 1 NC

Size	Standard three-ph motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse-time delayed	Comprising single devi	g the followir ces	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	+ Contactor	+ Link module		Screw terminals	+			
	kW	A	G A				d	Article No.	Basic price per PU			

			is compatible	with type of co	oordination	"2")					
				3RV20	3RT20	3RA	ToC 2]			
S2	15	29	22 32	31-4EA10	35-1NB30	2931-1AA00 2	3RA2130-4EA35-0NB3		1	1 unit	41D
	18.5	35	28 36	31-4PA10		2	3RA2130-4PA35-0NB3		1	1 unit	41D
	18.5	35	32 40	31-4UA10		2	3RA2130-4UA35-0NB3		1	1 unit	41D
	22	41	35 45	31-4VA10	36-1NB30	2	3RA2130-4VA36-0NB3		1	1 unit	41D
	22	41	42 50	31-4WA10		2	3RA2130-4WA36-0NB3		1	1 unit	41D
	30	55	49 59	31-4XA10	37-1NB30	2	3RA2130-4XA37-0NB3		1	1 unit	41D
	30	55	54 65	31-4JA10		2	3RA2130-4JA37-0NB3		1	1 unit	41D
	37 ⁴⁾	66	62 73	31-4KA10	38-1NB30	2	3RA2130-4KA38-0NB3		1	1 unit	41D

Size S3 available on request

Type of coordination "2" at $I_{\infty} = 100 \text{ kA}$ at 400 V

Size S3 is only available for self-assembly

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA21 direct-on-line starters > for standard mounting rails or for screw fixing IE3/IE4 ready



3RA2110





Rated control supply voltage 24 V DC With spring-loaded terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
 The motor starter protector and contactor are mechani-
- cally and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular
- Integrated auxiliary switches: Contactor size S00: 1 NO, Contactor size S0: 1 NO + 1 NC

Size	Standard three-pha motor 4-pole at 400 V AC Stand-	ase	Adjustable current response value of the inverse-time delayed overload	Comprising single devi	g the following		SD	Fuseless load feeder Spring-loaded	~	PU (UNIT, SET, M)	PS*	PG
	ard output P	current I	release	starter protector	Contactor	module		terminals				
	kW	Δ					d	Article No.	Basic price per PU			

Type of coordinatio	on "2" at $I_{g} = 150 \text{ kA at}$	400 V
	n type of coordination "1"	

				3RV20	3RT20	3RA29		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2BB41	11-2AA00	2 2 2	3RA2110-0BE15-1BB4 3RA2110-0CE15-1BB4 3RA2110-0DE15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2110-0EE15-1BB4 3RA2110-0FE15-1BB4 3RA2110-0GE15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2110-0HE15-1BB4 3RA2110-0JE15-1BB4 3RA2110-0KE15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2110-1AE15-1BB4 3RA2110-1BE15-1BB4 3RA2110-1CE15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2110-1DE15-1BB4 3RA2110-1EE15-1BB4	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2BB40	21-2AA00	5 5 5 5 5	3RA2120-1FE24-0BB4 3RA2120-1GE24-0BB4 3RA2120-1HE24-0BB4 3RA2120-1JE24-0BB4 3RA2120-1KE24-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA20	26-2BB40		2	3RA2120-4AE26-0BB4	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁴⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2BB40		5 2 2 2 2	3RA2120-4BE27-0BB4 3RA2120-4CE27-0BB4 3RA2120-4DE27-0BB4 3RA2120-4NE27-0BB4 3RA2120-4EE27-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D

Type of coordination "1" at I_q = 150 kA at 400 V (motor starter protector is compatible with type of coordination "2")

(
S00	For loa	ad feeders	s for lower outpu	ts, see this tabl	e at type of c	oordination "2	".		ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2BB41	11-2AA00	2 2 2	3RA2110-1FE15-1BB4 3RA2110-1GE15-1BB4 3RA2110-1HE15-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2BB41 17-2BB41 18-2BB40		2 2 2	3RA2110-1JE16-1BB4 3RA2110-1KE17-1BB4 3RA2110-4AE18-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

IE3/IE4 ready

3RA21 direct-on-line starters > for 60 mm busbars

Selection and ordering data









Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 and S2 With screw terminals

- With busbar adapter
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹⁾ on the motor starter protector and the confactor can be easily fitted thanks to the modular system.
- Integrated auxiliary switches: Contactor size S00: 1 NO, Contactor sizes S0 and S2: 1 NO + 1 NC

Size	Standard three-pha	ase	Adjustable current	Comprising single devi	g the followir ces	ıg	SD	Fuseless load feeder		PU (UNIT,	PS*	PG
	motor 4-p 400 V AC	oole at	response value of the inverse-	Motor starter	+ Contactor	+ Link module				SET, M)		
	Stand- ard output P	Motor current <i>I</i> (guide value)	time delayed overload release	protector		+ Busbar adapter		Screw terminals	+			
			<u>G</u>					Article No.	Basic price			

		value)										
			3					Article No.	Basic price			
	kW	Α	Α				d		per PU			
Type	of coord	ination ":	2" at I _g = 150 k	A at 400 V								
(also	compatibl	e with typ	e of coordination	on "1")								
				3RV20	3RT20	3RA			ToC 2			
S00	0.06 0.06	0.2 0.2	0.14 0.2 0.18 0.25	11-0BA10 11-0CA10	15-1AP01	1921-1DA00 + 8US1251-	2	3RA2110-0BD15-1AP0 3RA2110-0CD15-1AP0		1	1 un 1 un	
	0.09	0.3	0.22 0.32	11-0DA10		5DS10	2	3RA2110-0DD15-1AP0		i	1 un	
	0.09	0.3	0.28 0.4	11-0EA10			2	3RA2110-0ED15-1AP0		1	1 un	
	0.12 0.18	0.4 0.6	0.35 0.5 0.45 0.63	11-0FA10 11-0GA10			2	3RA2110-0FD15-1AP0 3RA2110-0GD15-1AP0		1 1	1 un 1 un	
	0.18	0.6	0.55 0.8	11-0HA10			2	3RA2110-0HD15-1AP0		1	1 un	
	0.25 0.37	0.85 1.1	0.7 1 0.9 1.25	11-0JA10 11-0KA10			2	3RA2110-0JD15-1AP0 3RA2110-0KD15-1AP0		1	1 un 1 un	
	0.55	1.5	1.1 1.6	11-1AA10			2	3RA2110-1AD15-1AP0		1	1 un	
	0.75 0.75	1.9 1.9	1.4 2 1.8 2.5	11-1BA10 11-1CA10			2	3RA2110-1BD15-1AP0 3RA2110-1CD15-1AP0		1	1 un 1 un	
	1.1	2.7	1.0 2.0	11-1CA10			2	3RA2110-1CD15-1AP0		'	1 un	

	0.10	0.0	0.45 0.65	11-0GA10			_	3HAZ110-0GD13-1AF0	1	i uiiit	410
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2110-0HD15-1AP0 3RA2110-0JD15-1AP0 3RA2110-0KD15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2110-1AD15-1AP0 3RA2110-1BD15-1AP0 3RA2110-1CD15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2	3RA2110-1DD15-1AP0 3RA2110-1ED15-1AP0	1 1	1 unit 1 unit	41D 41D
SO	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1AP00	2921-1AA00 + 8US1251- 5DT10	2 2 2 2 2	3RA2120-1FD24-0AP0 3RA2120-1GD24-0AP0 3RA2120-1HD24-0AP0 3RA2120-1JD24-0AP0 3RA2120-1KD24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15 15	15.5 15.5 22 22 28 29 ³⁾	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	26-1AP00 27-1AP00	2921-1AA00 + 8US1251- 5NT10	2 5 2 2 2 2	3RA2120-4AD26-0AP0 3RA2120-4BD27-0AP0 3RA2120-4CD27-0AP0 3RA2120-4DD27-0AP0 3RA2120-4ND27-0AP0 3RA2120-4ED27-0AP0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D 41D
S2	15 18.5 18.5 22 22 30 30 37 ⁴⁾	29 35 35 41 41 55 55 66	22 32 28 36 32 40 35 45 42 50 49 59 54 65 62 73	32-4EA10 32-4PA10 32-4VA10 32-4VA10 32-4WA10 32-4XA10 32-4JA10 32-4KA10	35-1AP00 36-1AP00 37-1AP00 38-1AP00	2931-1AA00 + 8US1261- 6MT10		Size S2 is only available for self-ass	sembly.		

|--|

- 100												
5	S00	For loa	d feeders	for lower output	s, see this table	e at type of c	oordination "2".		Toc 1]		
		1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1AP01	1921-1DA00 + 8US1251- 5DS10	2 2 2	3RA2110-1FD15-1AP0 3RA2110-1GD15-1AP0 3RA2110-1HD15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
		4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1AP01 17-1AP01 18-1AP01		2 2 2	3RA2110-1JD16-1AP0 3RA2110-1KD17-1AP0 3RA2110-4AD18-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

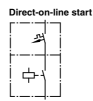
³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA21 direct-on-line starters > for 60 mm busbars IE3/IE4 ready







Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 With spring-loaded terminals

- With busbar adapter
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹⁾ on the motor starter protector and the confactor can be easily fitted thanks to the modular system.
- Integrated auxiliary switches: Contactor size S00: 1 NO, Contactor size S0: 1 NO + 1 NC

Size	Standard three-pha motor 4-pole at 400 V AC Stand- ard output P	Motor current I	Adjustable current response value of the inverse- time delayed overload release	Comprising single devi	g the following	SD	Fuseless load feeder Spring-loaded terminals	8	PU (UNIT, SET, M)	PS*	PG
	LAM	^	<u></u>			 4	Article No.	Basic price per PU			

Type	of coordination	"2" at $I_{c} = 150$	kA at 400 V
(also	compatible with t	vne of coordina	tion "1")

				3RV20	3RT20	3RA29		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2AP01	11-2AA00 + 8US1251- 5DT11	2 2 2	3RA2110-0BH15-1AP0 3RA2110-0CH15-1AP0 3RA2110-0DH15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2110-0EH15-1AP0 3RA2110-0FH15-1AP0 3RA2110-0GH15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2110-0HH15-1AP0 3RA2110-0JH15-1AP0 3RA2110-0KH15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2110-1AH15-1AP0 3RA2110-1BH15-1AP0 3RA2110-1CH15-1AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2110-1DH15-1AP0 3RA2110-1EH15-1AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2AP00	21-2AA00 + 8US1251- 5NT11 ³⁾	5 5 5 5 5	3RA2120-1FH24-0AP0 3RA2120-1GH24-0AP0 3RA2120-1HH24-0AP0 3RA2120-1JH24-0AP0 3RA2120-1KH24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA20	26-2AP00		2	3RA2120-4AH26-0AP0	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁴⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2AP00		5 2 2 2 2	3RA2120-4BH27-0AP0 3RA2120-4CH27-0AP0 3RA2120-4DH27-0AP0 3RA2120-4NH27-0AP0 3RA2120-4EH27-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D

(1110101	starter p	notector	is compatible	with type of co	Jordination							
S00	For loa	ad feeders	for lower outpu	ts, see this tabl	e at type of c	oordination "2".			ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2AP01	11-2AA00 + 8US1251- 5DT11	2 2 2	3RA2110-1FH15-1AP0 3RA2110-1GH15-1AP0 3RA2110-1HH15-1AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2AP01 17-2AP01 18-2AP01		2 2 2	3RA2110-1JH16-1AP0 3RA2110-1KH17-1AP0 3RA2110-4AH18-1AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ A 3RA2911-1CA00 spacer for height compensation on AC contactors size S0 with spring-loaded terminals is included in the scope of supply.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

IE3/IE4 ready

3RA21 direct-on-line starters > for 60 mm busbars







Rated control supply voltage 24 V DC With screw terminals

- With busbar adapter
- The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- · Integrated auxiliary switches: Contactor size S00: 1 NO.

Contactor sizes S0 and S2: 1 NO + 1 NC

Size	Standard three-pha motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse-time delayed	Comprising single devi	g the followin ces	g	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	+ Contactor	+ Link module + Busbar adapter		Screw terminals	+			
	144/	Δ.	<u></u>				ما	Article No.	Basic price			

Type of coordination "2" at I_q = 150 kA at 400 V (also compatible with type of coordination "1")

				3RV20	3RT20	3RA		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA10 11-0CA10 11-0DA10	15-1BB41	1921-1DA00 + 8US1251- 5DS10	2 2 2	3RA2110-0BD15-1BB4 3RA2110-0CD15-1BB4 3RA2110-0DD15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA10 11-0FA10 11-0GA10			2 2 2	3RA2110-0ED15-1BB4 3RA2110-0FD15-1BB4 3RA2110-0GD15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2110-0HD15-1BB4 3RA2110-0JD15-1BB4 3RA2110-0KD15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2110-1AD15-1BB4 3RA2110-1BD15-1BB4 3RA2110-1CD15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2	3RA2110-1DD15-1BB4 3RA2110-1ED15-1BB4	1 1	1 unit 1 unit	41D 41D
SO	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1BB40	2921-1BA00 + 8US1251- 5DT10	2 2 2 2 2	3RA2120-1FD24-0BB4 3RA2120-1GD24-0BB4 3RA2120-1HD24-0BB4 3RA2120-1JD24-0BB4 3RA2120-1KD24-0BB4	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15	15.5 15.5 22 22 28 29 ³⁾	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	26-1BB40 27-1BB40	2921-1BA00 + 8US1251- 5NT10	2 5 2 2 2 2	3RA2120-4AD26-0BB4 3RA2120-4BD27-0BB4 3RA2120-4CD27-0BB4 3RA2120-4DD27-0BB4 3RA2120-4ND27-0BB4 3RA2120-4ED27-0BB4	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D 41D
S2	15 18.5 18.5 22 22	29 35 35 41 41	22 32 28 36 32 40 35 45 42 50	32-4EA10 32-4PA10 32-4UA10 32-4VA10 32-4WA10	35-1NB30 36-1NB30	2931-1AA00 + 8US1261- 6MT10		Size S2 is only available for self-ass	embly.		
	30 30 37 ⁴⁾	55 55 66	49 59 54 65 62 73	32-4XA10 32-4JA10 32-4KA10	37-1NB30 38-1NB30						

Type of coordination "1" at I_q = 150 kA at 400 V (motor starter protector is compatible with type of coordination "2")

				71.								
S00	For loa	ad feeders	s for lower outpu	ts, see this table	e at type of c	oordination "2".			T _o C 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1BB41	1921-1DA00 + 8US1251- 5DS10	2 2 2	3RA2110-1FD15-1BB4 3RA2110-1GD15-1BB4 3RA2110-1HD15-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1BB41 17-1BB41 18-1BB41		2 2 2	3RA2110-1JD16-1BB4 3RA2110-1KD17-1BB4 3RA2110-4AD18-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

 $^{^{2)}\,}$ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

⁴⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

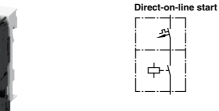
3RA21 direct-on-line starters > for 60 mm busbars IE3/IE4 ready



3RA2110



3RA2120



Rated control supply voltage 24 V DC With spring-loaded terminals

- With busbar adapter
- The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- Integrated auxiliary switches: Contactor size S00: 1 NO, Contactor size S0: 1 NO + 1 NC

Size	Standard three-ph motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse- time delayed	Comprising single device	the followinges	g	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	+ Contactor	+ Link module + Busbar adapter		Spring-loaded terminals				
	kW	А	G A				d	Article No.	Basic price per PU			

Type of	coordination	1 "2" at	$I_{\rm c} = 150$	kA at 400 V
(also cor	mnatible with t	type of a	coordinati	ion "1")

				3RV20	3RT20	3RA29		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2BB41	11-2AA00 + 8US1251- 5DT11	2 2 2	3RA2110-0BH15-1BB4 3RA2110-0CH15-1BB4 3RA2110-0DH15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2110-0EH15-1BB4 3RA2110-0FH15-1BB4 3RA2110-0GH15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2110-0HH15-1BB4 3RA2110-0JH15-1BB4 3RA2110-0KH15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2110-1AH15-1BB4 3RA2110-1BH15-1BB4 3RA2110-1CH15-1BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2110-1DH15-1BB4 3RA2110-1EH15-1BB4	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2BB40	21-2AA00 + 8US1251- 5NT11	5 5 5 5 5	3RA2120-1FH24-0BB4 3RA2120-1GH24-0BB4 3RA2120-1HH24-0BB4 3RA2120-1JH24-0BB4 3RA2120-1KH24-0BB4	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA20	26-2BB40		2	3RA2120-4AH26-0BB4	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ³⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2BB40		5 2 2 2 2	3RA2120-4BH27-0BB4 3RA2120-4CH27-0BB4 3RA2120-4DH27-0BB4 3RA2120-4NH27-0BB4 3RA2120-4EH27-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
Type	of coordi	nation "	1" at I - 150	νν at 400 V							

Type of coordination "1" at I_q = 150 kA at 400 V (motor starter protector is compatible with type of coordination "2")

(otal to p	0.00.0.	io ooiiipalibio	, p = 0. 0.								
S00	For loa	ad feeders	for lower outpu	its, see this table	e at type of c	oordination "2".			ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2BB41	11-2AA00 + 8US1251- 5DT11	2 2 2	3RA2110-1FH15-1BB4 3RA2110-1GH15-1BB4 3RA2110-1HH15-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2BB41 17-2BB41 18-2BB40		2 2 2	3RA2110-1JH16-1BB4 3RA2110-1KH17-1BB4 3RA2110-4AH18-1BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

IE3/IE4 ready 3RA22 reversing starters > for standard mounting rails or for screw fixing

Selection and ordering data

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Reversing duty

Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0, S2 and S3 With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- Without standard mounting rail adapter for size S00
- With 2 standard mounting rail adapters for size S0 for mechanical reinforcement (included in the scope of (vlagus
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- With contactor sizes S0, S2 and S3, an integrated NO contact is still available for free use.





3RA2210

3RA2220

Size Standard Adjustable Comprising the following Fuseless load feeder PS* PG three-phase current single devices (UNIT, response value SET, M) motor 4-pole at of the inverse-400 V AC³⁾ time delayed overload Stand-Motor Motor + 2 contac- + Link module **Screw terminals** current I release (H) starter + Assembly tors output P (guide protector kit RH4)/ value) Wiring kit Article No. Basic 呂 price per PU kW Α

Type of	coordination	າ "2" at <i>I</i>	_a = 150 kA	at 400 V
(also co	mpatible with	type of co	oordination	າ "1")

				3RV20	3RT20	3RA		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA10 11-0CA10 11-0DA10	15-1AP02	1921-1DA00 + 2913-2AA1	2 2 2	3RA2210-0BA15-2AP0 3RA2210-0CA15-2AP0 3RA2210-0DA15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA10 11-0FA10 11-0GA10			2 2 2	3RA2210-0EA15-2AP0 3RA2210-0FA15-2AP0 3RA2210-0GA15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2210-0HA15-2AP0 3RA2210-0JA15-2AP0 3RA2210-0KA15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2210-1AA15-2AP0 3RA2210-1BA15-2AP0 3RA2210-1CA15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2	3RA2210-1DA15-2AP0 3RA2210-1EA15-2AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1AP00	2921-1AA00 + 2923-1BB1	2 2 2 2 2	3RA2220-1FB24-0AP0 3RA2220-1GB24-0AP0 3RA2220-1HB24-0AP0 3RA2220-1JB24-0AP0 3RA2220-1KB24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA10	26-1AP00		2	3RA2220-4AB26-0AP0	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁵⁾	13 20 16 22 18 25 23 28 27 32	21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	27-1AP00		5 2 2 2 2	3RA2220-4BB27-0AP0 3RA2220-4CB27-0AP0 3RA2220-4DB27-0AP0 3RA2220-4NB27-0AP0 3RA2220-4EB27-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
S2	15 18.5 18.5 22 22	29 35 35 41 41	22 32 28 36 32 40 35 45 42 50	32-4EA10 32-4PA10 32-4UA10 32-4VA10 32-4WA10	35-1AP00 36-1AP00	2931-1AA00 + 2933-1BB1		Size S2 is only available for self-ass	embly.		
	30 30 37 ⁶⁾	55 55	49 59 54 65	32-4XA10 32-4JA10	37-1AP00						
	3/3/	66	62 73	32-4KA10	38-1AP00						

S3 Size S3 available on request

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ RH = assembly kit for reversing duty and standard rail mounting in sizes S0 and S2.

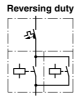
Size S3 is only available for self-assembly

⁵⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2

⁶⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA22 reversing starters > for standard mounting rails or for screw fixing IE3/IE4 ready





Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 With screw terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- Without standard mounting rail adapter for size S00
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.

Size	Standard three-ph motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse- time delayed	Comprising single devi	the following	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RH ⁴⁾ / Wiring kit		Screw terminals	+			
	kW	А	了 A				d	Article No.	Basic price per PU			

			"1" at I _q = 150 is compatible		oordination	"2")						
				3RV20	3RT20	3RA			ToC 1			
S00	For loa	ad feeders	s for lower outpu	its, see this tabl	e at type of c	coordination "2".						
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1AP02	1921-1DA00 2 + 2913-2AA1 2	2	3RA2210-1FA15-2AP0 3RA2210-1GA15-2AP0 3RA2210-1HA15-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1AP02 17-1AP02 18-1AP02	2 2 2	2	3RA2210-1JA16-2AP0 3RA2210-1KA17-2AP0 3RA2210-4AA18-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ RH = assembly kit for reversing duty and standard rail mounting in sizes S0 and S2.

Reversing duty

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

IE3/IE4 ready 3RA22 reversing starters > for standard mounting rails or for screw fixing







3RA2210

3RA2220

Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 With spring-loaded terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- Without standard mounting rail adapter for size S00
- With two standard mounting rail adapters for size S0 for mechanical reinforcement (included in the scope of
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular
- With the contactor S0, an integrated NO contact is still available for free use.

Size	Standard three-ph motor 4-pole a 400 V A	nase it	Adjustable current response value of the inverse-time delayed	Comprising single devi	g the following	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current <i>I</i> (guide value)	overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RH ⁴⁾ / Wiring kit		Spring-loaded terminals				
	kW	A	G A				d	Article No.	Basic price per PU			

Type of coordination "2" at I_q = 150 kA at 400 V (also compatible with type of coordination "1")

				3RV20	3RT20	3RA29		ToC 2		
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2AP02	11-2AA00 + 13-2AA2	2 2 2	3RA2210-0BE15-2AP0 3RA2210-0CE15-2AP0 3RA2210-0DE15-2AP0	1 1 unit 410 1 1 unit 410 1 1 unit 410	D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2210-0EE15-2AP0 3RA2210-0FE15-2AP0 3RA2210-0GE15-2AP0	1 1 unit 41[1 1 unit 41[1 1 unit 41[D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2210-0HE15-2AP0 3RA2210-0JE15-2AP0 3RA2210-0KE15-2AP0	1 1 unit 41[1 1 unit 41[1 1 unit 41[D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2210-1AE15-2AP0 3RA2210-1BE15-2AP0 3RA2210-1CE15-2AP0	1 1 unit 410 1 1 unit 410 1 1 unit 410	D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2	3RA2210-1DE15-2AP0 3RA2210-1EE15-2AP0	1 1 unit 410 1 1 unit 410	
SO	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2AP00	21-2AA00 + 23-1BB2 ⁵⁾	5 5 5 5 5	3RA2220-1FF24-0AP0 3RA2220-1GF24-0AP0 3RA2220-1HF24-0AP0 3RA2220-1JF24-0AP0 3RA2220-1KF24-0AP0	1 1 unit 41[1 1 unit 41[1 1 unit 41[1 1 unit 41[1 1 unit 41[D D D
	7.5	15.5	10 16	21-4AA20	26-2AP00		2	3RA2220-4AF26-0AP0	1 1 unit 41[D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁶⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2AP00		5 2 2 2 2	3RA2220-4BF27-0AP0 3RA2220-4CF27-0AP0 3RA2220-4DF27-0AP0 3RA2220-4NF27-0AP0 3RA2220-4EF27-0AP0	1 1 unit 41[1 1 unit 41[1 1 unit 41[1 1 unit 41[1 1 unit 41[D D D

Type of coordination "1" at I_q = 150 kA at 400 V

				7 1								
S00	For loa	ad feeder	s for lower outp	uts, see this tab	ole at type of	coordination "2	2".		ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2AP02	11-2AA00 + 13-2AA2	2 2 2	3RA2210-1FE15-2AP0 3RA2210-1GE15-2AP0 3RA2210-1HE15-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2AP02 17-2AP02 18-2AP02		2 2 2	3RA2210-1JE16-2AP0 3RA2210-1KE17-2AP0 3RA2210-4AE18-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ RH = assembly kit for reversing duty and standard rail mounting in size S0.

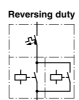
⁵⁾ The RH assembly kit also includes the 3RA2911-1CA00 spacer for height compensation on AC contactors size S0 with spring-loaded terminals.

⁶⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

3RA22 reversing starters > for standard mounting rails or for screw fixing IE3/IE4 ready







Rated control supply voltage 24 V DC With screw terminals

- Screw fixing with two push-in lugs per load feeder possible 1)
- Without standard mounting rail adapter for size S00
- With two standard mounting rail adapters for size S0 for mechanical reinforcement (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- With contactor sizes S0, S2 and S3, an integrated NO contact is still available for free use.

Size	Standard three-ph motor		Adjustable current response	Comprising single devi	g the followir ces	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	4-pole a 400 V A		value of the inverse-time	Motor starter	+ 2 contactors	+ Link module + Assembly kit						
	Stand- ard output P	Motor current I (guide value)	delayed overload release	protector	1013	RH ⁴⁾ /Wiring kit		Screw terminals				
	kW	Δ	<u>G</u>				d	Article No.	Basic price per PU			

Type of coordination	"2" at	$I_{\rm cr} = 150 \rm I$	kA at 400 V
(also compatible with the	vpe of	coordinati	on "1")

(also c	compatibl	e with ty	pe of coordina	tion i)							
				3RV20	3RT20	3RA		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA10 11-0CA10 11-0DA10	15-1BB42	1921-1DA00 + 2913-2AA1	2 2 2	3RA2210-0BA15-2BB4 3RA2210-0CA15-2BB4 3RA2210-0DA15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA10 11-0FA10 11-0GA10			2 2 2	3RA2210-0EA15-2BB4 3RA2210-0FA15-2BB4 3RA2210-0GA15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2210-0HA15-2BB4 3RA2210-0JA15-2BB4 3RA2210-0KA15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2210-1AA15-2BB4 3RA2210-1BA15-2BB4 3RA2210-1CA15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2	3RA2210-1DA15-2BB4 3RA2210-1EA15-2BB4	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1BB40	2921-1BA00 + 2923-1BB1	2 2 2 2 2	3RA2220-1FB24-0BB4 3RA2220-1GB24-0BB4 3RA2220-1HB24-0BB4 3RA2220-1JB24-0BB4 3RA2220-1KB24-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15	15.5 15.5 22 22 28 29 ⁵)	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	26-1BB40 27-1BB40		2 5 2 2 2	3RA2220-4AB26-0BB4 3RA2220-4BB27-0BB4 3RA2220-4CB27-0BB4 3RA2220-4DB27-0BB4 3RA2220-4BB27-0BB4 3RA2220-4EB27-0BB4	1 1 1 1	1 unit	41D 41D 41D 41D 41D 41D
S2	15 18.5 18.5 22 22	29 35 35 41 41	22 32 28 36 32 40 35 45 42 50	32-4EA10 32-4PA10 32-4UA10 32-4VA10 32-4WA10	35-1NB30 36-1NB30	2931-1AA00 + 2933-1BB1		Size S2 is only available for self-ass	sembly.	Tunit	- 10
	30 30 37 ⁶⁾	55 55 66	49 59 54 65 62 73	32-4XA10 32-4JA10 32-4KA10	37-1NB30 38-1NB30						

Size S3 available on request

Size S3 is only available for self-assembly.

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ RH = assembly kit for reversing duty and standard rail mounting in sizes S0 and S2.

⁵⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

⁶⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

IE3/IE4 ready 3RA22 reversing starters > for standard mounting rails or for screw fixing





Rated control supply voltage 24 V DC With screw terminals

- Screw fixing with two push-in lugs per load feeder possible 1)
- Without standard mounting rail adapter for size S00
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.

Size	Standard three-phase motor	Adjustable current response	Comprising single devi	g the followinces	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	4-pole at 400 V AC ³⁾	value of the inverse-time	Motor starter	+ 2 contactors	+ Link module + Wiring kit				. ,		
	Stand- Motor ard current output P (guide value)		protector	616	T Willing Ide		Screw terminals	+			
	kW A	G A				d	Article No.	Basic price per PU			

	1 (V V	/ (/ \				u					
			'1" at I_q = 15 is compatible			า "2")						
				3RV20	3RT20	3RA			ToC 1			
S00	For lo	ad feeders	s for lower outp	uts, see this tab	ole at type of	coordination "2"						
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1BB42	1921-1DA00 + 2913-2AA1	2 2 2	3RA2210-1FA15-2BB4 3RA2210-1GA15-2BB4 3RA2210-1HA15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1BB42 17-1BB42 18-1BB42		2 2 2	3RA2210-1JA16-2BB4 3RA2210-1KA17-2BB4 3RA2210-4AA18-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

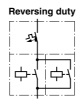
The actual starting and rated data of the motor to be protected must be considered when selecting the units.

3RA22 reversing starters > for standard mounting rails or for screw fixing IE3/IE4 ready



3RA2210





Rated control supply voltage 24 V DC With spring-loaded terminals

- Screw fixing with two push-in lugs per load feeder possible¹⁾
- Without standard mounting rail adapter for size S00
- With two standard mounting rail adapters for size S0 for mechanical reinforcement (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches²⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- With the contactor S0, an integrated NO contact is still available for free use.

Size	Standar three-ph motor 4-pole a 400 V A	nase	Adjustable current response value of the inverse-time	Comprising single devi	g the followir ces	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current <i>I</i> (guide value)	delayed overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RS ⁴⁾ / Wiring kit		Spring-loaded terminals				
	LAM.	٨					d	Article No.	Basic price			

Type of coordination "2" at I_q = 150 kA at 400 V (also compatible with type of coordination "1")

				3RV20	3RT20	3RA29		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2BB42	11-2AA00 + 13-2AA2	2 2 2	3RA2210-0BE15-2BB4 3RA2210-0CE15-2BB4 3RA2210-0DE15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2210-0EE15-2BB4 3RA2210-0FE15-2BB4 3RA2210-0GE15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2210-0HE15-2BB4 3RA2210-0JE15-2BB4 3RA2210-0KE15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2210-1AE15-2BB4 3RA2210-1BE15-2BB4 3RA2210-1CE15-2BB4	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2210-1DE15-2BB4 3RA2210-1EE15-2BB4	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2BB40	21-2AA00 + 23-1BB2	5 5 5 5 5	3RA2220-1FF24-0BB4 3RA2220-1GF24-0BB4 3RA2220-1HF24-0BB4 3RA2220-1JF24-0BB4 3RA2220-1KF24-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA20	26-2BB40		2	3RA2220-4AF26-0BB4	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁵⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2BB40		5 2 2 2 2	3RA2220-4BF27-0BB4 3RA2220-4CF27-0BB4 3RA2220-4DF27-0BB4 3RA2220-4MF27-0BB4 3RA2220-4EF27-0BB4	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D

Type of coordination "1" at I_q = 150 kA at 400 V

(motor starter protector is compatible with type of coordination "2")

S00	For loa	ad feeder	s for lower outp	outs, see this tal	ble at type of	coordination "2	2".		ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2BB42	11-2AA00 + 13-2AA2	2 2 2	3RA2210-1FE15-2BB4 3RA2210-1GE15-2BB4 3RA2210-1HE15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2BB42 17-2BB42 18-2BB42		2 2 2	3RA2210-1JE16-2BB4 3RA2210-1KE17-2BB4 3RA2210-4AE18-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For push-in lugs, see "Accessories" on page 8/51.

²⁾ For auxiliary switches, see "Accessories" on page 8/44.

³⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

⁴⁾ RH = assembly kit for reversing duty and standard rail mounting in size S0.

⁵⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

IE3/IE4 ready

3RA22 reversing starters > for 60 mm busbars

Selection and ordering data



3RA2210



3RA2220



eversing duty Rated c

Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 and S2 With screw terminals

- With busbar adapter and device holder (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.
- With contactor sizes S0 and S2, an integrated NO contact is still available for free use.

Size	Standard three-ph motor 4-pole a 400 V A0	ase t	Adjustable current response value of the inverse-time delayed	single devi	g the followir ces	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output F	Motor current I (guide value)	overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RS ³⁾ / Wiring kit		Screw terminals	+			
	kW	А	G A				А	Article No.	Basic price per PU			

			2 " at $I_q = 150$ pe of coordinat								
				3RV20	3RT20	3RA		ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA10 11-0CA10 11-0DA10	15-1AP02	+ 2913-1DB1	2 2 2	3RA2210-0BD15-2AP0 3RA2210-0CD15-2AP0 3RA2210-0DD15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA10 11-0FA10 11-0GA10			2 2 2	3RA2210-0ED15-2AP0 3RA2210-0FD15-2AP0 3RA2210-0GD15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA10 11-0JA10 11-0KA10			2 2 2	3RA2210-0HD15-2AP0 3RA2210-0JD15-2AP0 3RA2210-0KD15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA10 11-1BA10 11-1CA10			2 2 2	3RA2210-1AD15-2AP0 3RA2210-1BD15-2AP0 3RA2210-1CD15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA10 11-1EA10			2 2	3RA2210-1DD15-2AP0 3RA2210-1ED15-2AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1AP00	+ 2923-1DB1	2 2 2 2 2	3RA2220-1FD24-0AP0 3RA2220-1GD24-0AP0 3RA2220-1HD24-0AP0 3RA2220-1JD24-0AP0 3RA2220-1KD24-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA10	26-1AP00		2	3RA2220-4AD26-0AP0	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁴⁾	13 20 16 22 18 25 23 28 27 32	21-4BA10 21-4CA10 21-4DA10 21-4NA10 21-4EA10	27-1AP00		5 2 2 2 2	3RA2220-4BD27-0AP0 3RA2220-4CD27-0AP0 3RA2220-4DD27-0AP0 3RA2220-4ND27-0AP0 3RA2220-4ED27-0AP0	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
S2	15 18.5 18.5 22 22	29 35 35 41 41	22 32 28 36 32 40 35 45 42 50	32-4EA10 32-4PA10 32-4UA10 32-4VA10 32-4WA10	35-1AP00 36-1AP00	2931-1AA00 + 2933-1DB1		Size S2 is only available for self-ass	sembly.		

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

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55

66

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30

 $37^{5)}$

49 ... 59

54 ... 65

62 ... 73

32-4XA10

32-4JA10

32-4KA10 38-1AP00

37-1AP00

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ RS = assembly kit for reversing duty and busbar mounting.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

⁵⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

3RA22 reversing starters > for 60 mm busbars | IE3/IE4 ready





Reversing duty

Rated control supply voltage 50/60 Hz 230 V AC for S00 With screw terminals

- With busbar adapter and device holder (included in the
- scope of supply)
 The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system.

Size	Standard three-pha motor 4-pole at 400 V AC	ase	Adjustable current response value of the inverse-time delayed	single device	the followir	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	overload release	Motor starter protector	starter tors module			Screw terminals				
	kW	А	了 A				d	Article No.	Basic price per PU			

(motor starter protector is compatible where $V_q = 150$)			n "2")	
	3RV20	3RT20	3RA	

				3RV20	3RT20	3RA		ToC 1			
S00	For loa	d feeders	for lower outpu	ıts, see this tab	le at type of o	coordination "2".					
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1AP02	1921-1DA00 + 2913-1DB1		3RA2210-1FD15-2AP0 3RA2210-1GD15-2AP0 3RA2210-1HD15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1AP02 17-1AP02 18-1AP02		2 2 2	3RA2210-1JD16-2AP0 3RA2210-1KD17-2AP0 3RA2210-4AD18-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

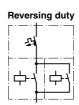
²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ RS = Assembly kit for reversing duty and busbar mounting.

IE3/IE4 ready 3RA22 reversing starters > for 60 mm busbars







Rated control supply voltage 50/60 Hz 230 V AC for S00, 50 Hz 230 V AC for S0 With spring-loaded terminals

- With busbar adapter and device holder (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular
- With the contactor S0, an integrated NO contact is still available for free use.

Size	Standar three-ph motor 4-pole a 400 V A	nase	Adjustable current response value of the inverse-time delayed	Comprising single devi) the followir ces	g	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current <i>I</i> (guide value)	overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RS ³⁾ / Wiring kit		Spring-loaded terminals	8			
	kW	А	G A				d		Basic price er PU			

Type of	coordination	on "2" a	at $I_{a} = 150$	kA at 400 V
(also co	mpatible wit	h tvpe o	f coordinati	ion "1")

				3RV20	3RT20	3RA29		Total 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2AP02	11-2AA00 + 13-1DB2	2 2 2	3RA2210-0BH15-2AP0 3RA2210-0CH15-2AP0 3RA2210-0DH15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2210-0EH15-2AP0 3RA2210-0FH15-2AP0 3RA2210-0GH15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2210-0HH15-2AP0 3RA2210-0JH15-2AP0 3RA2210-0KH15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2210-1AH15-2AP0 3RA2210-1BH15-2AP0 3RA2210-1CH15-2AP0	1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2	3RA2210-1DH15-2AP0 3RA2210-1EH15-2AP0	1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2AP00	21-2AA00 + 23-1DB2 ⁴⁾	5 5 5 5 5	3RA2220-1FH24-0AP0 3RA2220-1GH24-0AP0 3RA2220-1HH24-0AP0 3RA2220-1JH24-0AP0 3RA2220-1KH24-0AP0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5	15.5	10 16	21-4AA20	26-2AP00		2	3RA2220-4AH26-0AP0	1	1 unit	41D
	7.5 11 11 15 15	15.5 22 22 28 29 ⁵⁾	13 20 16 22 18 25 23 28 27 32	21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	27-2AP00		5 2 2 2 2	3RA2220-4BH27-0AP0 3RA2220-4CH27-0AP0 3RA2220-4DH27-0AP0 3RA2220-4NH27-0AP0 3RA2220-4EH27-0AP0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D

(motor	r starter p	protector	is compatible	with type of o	coordination	1 "2")						
S00	For loa	ad feeder	s for lower outp	uts, see this tab	ole at type of	coordination "2			T _o C 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2AP02	11-2AA00 + 13-1DB2	2 2 2	3RA2210-1FH15-2AP0 3RA2210-1GH15-2AP0 3RA2210-1HH15-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2AP02 17-2AP02 18-2AP02		2 2 2	3RA2210-1JH16-2AP0 3RA2210-1KH17-2AP0 3RA2210-4AH18-2AP0		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ RS = Assembly kit for reversing duty and busbar mounting.

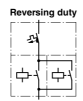
⁴⁾ The RS assembly kit also includes the 3RA2911-1CA00 spacer for height compensation on AC contactors size S0 with spring-loaded terminals.

 $^{^{5)}}$ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

3RA22 reversing starters > for 60 mm busbars | IE3/IE4 ready







Rated control supply voltage 24 V DC With screw terminals

- With busbar adapter and device holder (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular
- With contactor sizes S0 and S2, an integrated NO contact is still available for free use.

Size	Standard three-ph motor	ase	Adjustable current response value	single devi	the following	ng	SD	Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	4-pole at 400 V AC	t 2 ²⁾	of the inverse- time delayed	Motor starter	+ 2 contactors	+ Link module + Assembly						
	Stand- ard output P	Motor current I (guide value)	overload release	protector	tors	kit RS ³⁾ / Wiring kit		Screw terminals	+			
	kW	A	G A				d	Article No.	Basic price per PU			

Type of coordination "2" at I_q = 150 kA at 400 V 3RV20 3RT20 3RA ТоС 2 0.14 ... 0.2 0.18 ... 0.25 S00 11-0BA10 0.06 0.2 15-1BB42 1921-1DA00 3RA2210-0BD15-2BB4 1 unit 0.06 0.2 11-0CA10 + 2913-1DB1 2 3RA2210-0CD15-2BB4 41D 1 unit 0.22 ... 0.32 0.09 0.3 11-0DA10 3RA2210-0DD15-2BB4 1 unit 41D 0.09 $0.28 \dots 0.4$ 11-0EA10 3RA2210-0ED15-2BB4 41D 0.12 0.4 0.35 ... 0.5 11-0FA10 2 3RA2210-0FD15-2BB4 1 unit 41D 0.18 0.6 0.45 ... 0.63 11-0GA10 3RA2210-0GD15-2BB4 1 unit 41D 2 0.18 0.55 ... 0.8 11-0HA10 41D 0.6 3RA2210-0HD15-2BB4 1 unit 0.7 ... 1 3BA2210-0JD15-2BB4 0.25 0.85 11-0.JA10 1 unit 41D 0.9 ... 1.25 2 0.37 3RA2210-0KD15-2BB4 1.1 11-0KA10 1 unit 41D 2 1.1 ... 1.6 3RA2210-1AD15-2BB4 41D 0.55 11-1AA10 1 unit 1.5 0.75 11-1BA10 2 3RA2210-1BD15-2BB4 1.9 1.4 ... 2 41D 1 unit 2 0.75 1.9 1.8 ... 2.5 11-1CA10 3RA2210-1CD15-2BB4 41D 1 unit 2 1.1 2.7 2.2 ... 3.2 11-1DA10 3RA2210-1DD15-2BB4 1 unit 41D 2.8 ... 4 1.5 3.6 11-1EA10 3RA2210-1ED15-2BB4 41D 1 unit SO 3.5 ... 5 11-1FA10 24-1BB40 2921-1BA00 3RA2220-1FD24-0BB4 41D 1.5 3.6 1 unit 2.2 4.9 4.5 ... 6.3 11-1GA10 + 2923-1DB1 2 3RA2220-1GD24-0BB4 41D 5.5 ... 8 7 ... 10 3 6.5 11-1HA10 3RA2220-1HD24-0BB4 41D 1 unit 2 4 8.5 11-1JA10 3RA2220-1JD24-0BB4 41D 1 unit 5.5 11.5 9 ... 12 11-1KA10 3RA2220-1KD24-0BB4 1 unit 41D 7.5 10 ... 16 2 41D 15.5 21-4AA10 26-1BB40 3RA2220-4AD26-0BB4 1 unit 13 ... 20 7.5 15.5 21-4BA10 5 3RA2220-4BD27-0BB4 41D 27-1BB40 1 unit 22 16 ... 22 21-4CA10 3RA2220-4CD27-0BB4 41D 11 1 unit 22 18 ... 25 21-4DA10 3RA2220-4DD27-0BB4 41D 11 1 unit 15 28 23 ... 28 21-4NA10 3RA2220-4ND27-0BB4 41D 1 unit 15 $29^{4)}$ 27 ... 32 21-4EA10 3RA2220-4ED27-0BB4 41D S2 15 29 . 32 32-4EA10 35-1NB30 2931-1AA00 Size S2 is only available for self-assembly. 18.5 35 28 ... 36 32-4PA10 + 2933-1DB1 18.5 35 32 ... 40 32-4UA10 22 41 35 45 32-4VA10 36-1NB30 22 41 42 ... 50 32-4WA10 30 55 49 59 32-4XA10 37-1NB30 54 ... 65 32-4JA10 30 55 37⁵⁾ 32-4KA10 66 62 38-1NB30

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(111010	ι οιαποι μ	notector	is compatible	with type of c	oordination							
S00	For loa	ad feeders	s for lower outpu	its, see this tab	le at type of c	coordination "2".			ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA10 11-1GA10 11-1HA10	15-1BB42	1921-1DA00 + 2913-1DB1	2 2 2	3RA2210-1FD15-2BB4 3RA2210-1GD15-2BB4 3RA2210-1HD15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA10 11-1KA10 11-4AA10	16-1BB42 17-1BB42 18-1BB42		2 2 2	3RA2210-1JD16-2BB4 3RA2210-1KD17-2BB4 3RA2210-4AD18-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ RS = Assembly kit for reversing duty and busbar mounting.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2

⁵⁾ Maximum permissible current setting at motor starter protector 65 A, as the maximum permissible current of the 3RA2931-1AA00 link module is 65 A.

IE3/IE4 ready 3RA22 reversing starters > for 60 mm busbars



3RA2210





versing duty Rated control supply voltage 24 V DC With spring-loaded terminals

- With busbar adapter and device holder (included in the scope of supply)
- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹⁾ on the motor starter protector and the contactor can be easily fitted thanks to the modular system
- With the contactor S0, an integrated NO contact is still available for free use.

Size	4-pole at 400 V AC ²⁾ of the inverse-time delayed		current response value of the inverse- time delayed					Fuseless load feeder		PU (UNIT, SET, M)	PS*	PG
	Stand- ard output P	Motor current I (guide value)	release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RS ³⁾ / Wiring kit		Spring-loaded terminals				
	kW	А	G A				d	Article No.	Basic price per PU			

			" 2" at I_q = 150 pe of coordina									
				3RV20	3RT20	3RA29			ToC 2			
S00	0.06 0.06 0.09	0.2 0.2 0.3	0.14 0.2 0.18 0.25 0.22 0.32	11-0BA20 11-0CA20 11-0DA20	15-2BB42	11-2AA00 + 13-1DB2	2 2 2	3RA2210-0BH15-2BB4 3RA2210-0CH15-2BB4 3RA2210-0DH15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.09 0.12 0.18	0.3 0.4 0.6	0.28 0.4 0.35 0.5 0.45 0.63	11-0EA20 11-0FA20 11-0GA20			2 2 2	3RA2210-0EH15-2BB4 3RA2210-0FH15-2BB4 3RA2210-0GH15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.18 0.25 0.37	0.6 0.85 1.1	0.55 0.8 0.7 1 0.9 1.25	11-0HA20 11-0JA20 11-0KA20			2 2 2	3RA2210-0HH15-2BB4 3RA2210-0JH15-2BB4 3RA2210-0KH15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	0.55 0.75 0.75	1.5 1.9 1.9	1.1 1.6 1.4 2 1.8 2.5	11-1AA20 11-1BA20 11-1CA20			2 2 2	3RA2210-1AH15-2BB4 3RA2210-1BH15-2BB4 3RA2210-1CH15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	1.1 1.5	2.7 3.6	2.2 3.2 2.8 4	11-1DA20 11-1EA20			2 2	3RA2210-1DH15-2BB4 3RA2210-1EH15-2BB4		1 1	1 unit 1 unit	41D 41D
S0	1.5 2.2 3 4 5.5	3.6 4.9 6.5 8.5 11.5	3.5 5 4.5 6.3 5.5 8 7 10 9 12	21-1FA20 21-1GA20 21-1HA20 21-1JA20 21-1KA20	24-2BB40	21-2AA00 + 23-1DB2	5 5 5 5 5	3RA2220-1FH24-0BB4 3RA2220-1GH24-0BB4 3RA2220-1HH24-0BB4 3RA2220-1JH24-0BB4 3RA2220-1KH24-0BB4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D
	7.5 7.5 11 11 15	15.5 15.5 22 22 28 29 ⁴⁾	10 16 13 20 16 22 18 25 23 28 27 32	21-4AA20 21-4BA20 21-4CA20 21-4DA20 21-4NA20 21-4EA20	26-2BB40 27-2BB40		2 5 2 2 2	3RA2220-4AH26-0BB4 3RA2220-4BH27-0BB4 3RA2220-4CH27-0BB4 3RA2220-4DH27-0BB4 3RA2220-4H27-0BB4 3RA2220-4EH27-0BB4		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41D 41D 41D 41D 41D 41D

Type of coordination "1" at I_{q} = 150 kA at 400 V
(motor starter protector is compatible with type of coordination)

	starter p		is compatible	with type of								
S00	For loa	ad feeder	s for lower outp	uts, see this tab	ole at type of	coordination "2	2".		ToC 1			
	1.5 2.2 3	3.6 4.9 6.5	3.5 5 4.5 6.3 5.5 8	11-1FA20 11-1GA20 11-1HA20	15-2BB42	11-2AA00 + 13-1DB2	2 2 2	3RA2210-1FH15-2BB4 3RA2210-1GH15-2BB4 3RA2210-1HH15-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D
	4 5.5 7.5	8.5 11.5 15.5	7 10 9 12 10 16	11-1JA20 11-1KA20 11-4AA20	16-2BB42 17-2BB42 18-2BB42		2 2 2	3RA2210-1JH16-2BB4 3RA2210-1KH17-2BB4 3RA2210-4AH18-2BB4		1 1 1	1 unit 1 unit 1 unit	41D 41D 41D

¹⁾ For auxiliary switches, see "Accessories" on page 8/44.

²⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

 $^{^{3)}}$ RS = Assembly kit for reversing duty and busbar mounting.

⁴⁾ Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using size S2.

Accessories

Overview

The accessories listed here are parts and add-ons for the 3RA2 direct-on-line and reversing starters as well as components for the customer assembly of fuseless load feeders.

Selection and ordering data

Accessories for motor starter protectors







PU (UNIT, SET, M) = 1 = 1 unit = 41E

Version

3RV2901-2E

3RV2901-1A

For motor starter protectors

Screw terminals Artiala Na

(+)

Spring-loaded terminals

			Article No.	per PU	Article No.	per PU
	Size	d				
Auxiliary switches ¹⁾						
Transverse auxiliary switches For front mounting						
1 CO 1 NO + 1 NC	S00 S3	>	3RV2901-1D 3RV2901-1E		 3RV2901-2E	
2 NO			3RV2901-1F		iii	
Lateral auxiliary switches For mounting on the left						
1 NO + 1 NC	S00 S3	>	3RV2901-1A		3RV2901-2A	
43						

¹⁾ Each motor starter protector can be fitted with one transverse and one lateral auxiliary switch. The lateral auxiliary switches 2 NO + 2 NC are used without transverse auxiliary switches.





PU (UNIT, SET, M) = 1 = 1 unit = 41E

3RV2902-1A..

3RV2902-2A.

Rated c	ated control supply voltage $U_{\rm S}$			For motor starter protectors	SD	Screw terminals	(1)	SD	Spring-loaded terminals	<u></u>
AC 50 Hz	AC 60 Hz	AC 50/60 Hz 100% ON period ¹⁾	AC/DC 50/60 Hz, DC 5 s ON period ²⁾			Article No.	Price per PU		Article No.	Price per PU
V	V	V	V	Size	d			d		
Auxilia	ary releas	ses for moto	r starter pro	tectors ³⁾						
Underv	oltage rele	ease								
230	240			S00 S3	>	3RV2902-1AP0		▶	3RV2902-2AP0	
Shunt r	elease									
		210 240	190 330	S00 S3		3RV2902-1DP0		▶	3RV2902-2DP0	

¹⁾ The voltage range is valid for 100% (infinite) ON period. The response voltage is 0.9 of the lower limit of the voltage range.

For the complete range of accessories for the motor starter protectors, see page 7/43 onwards.

The voltage range is valid for 5 s ON period at 50/60 Hz AC and DC. The response voltage lies at 0.85 of the lower limit of the voltage range.

One auxiliary release can be mounted on the right per motor starter protector (does not apply to 3RV21 motor starter protectors with overload relay function).

Accessories

Accessories for cont	tactors							
	For contactors	Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
					perio	SET, M)		
	Size		d					
Auxiliary switches fo	r snapping ont	o the front of contactors						
				Screw terminals				
	Cable entry from	below						
	S00 S3	1-pole						
0DL10011 1DA		- 1 NO	>	3RH2911-1BA10		1	1 unit	41B
3RH2911-1BA		- 1 NC	>	3RH2911-1BA01		1	1 unit	41B
444	S00 S3	2-pole						
		- 1 NO + 1 NC	>	3RH2911-1MA11		1	1 unit	41B
		- 2 NO	•	3RH2911-1MA20		1	1 unit	41B
The has the low								
3RH2911-1MA		1 1 1 15						
Auxiliary switches fo	r contactors, fo	or lateral mounting		0				
				Screw terminals	+			
	S00	2 NC	2	3RH2911-1DA02		1	1 unit	41B
	S00 S00	1 NO + 1 NC 2 NO	2 2	3RH2911-1DA11 3RH2911-1DA20		1 1	1 unit 1 unit	41B 41B
31 25	S0/S3	2 NC	2	3RH2921-1DA02		1	1 unit	41B
A 41	S0/S3	1 NO + 1 NC	2	3RH2921-1DA11		1	1 unit	41B
3RH2911-1DA	S0/S3	2 NO	2	3RH2921-1DA20		1	1 unit	41B
				Spring-loaded terminals				
100	S00	2 NC	2	3RH2911-2DA02		1	1 unit	41B
na Na	S00	1 NO + 1 NC	2 2	3RH2911-2DA11		1 1	1 unit	41B
	S00 S0/S3	2 NO 2 NC	2	3RH2911-2DA20 3RH2921-2DA02		1	1 unit 1 unit	41B 41B
1	S0/S3	1 NO + 1 NC	2	3RH2921-2DA11		1	1 unit	41B
22 (8	S0/S3	2 NO	2	3RH2921-2DA20		1	1 unit	41B
3RH2911-2DA								
Connection module ((can only be used for		ug) for contactors with screw termin	als					
(can only be used for		module comprises an adapter and a motor		Screw terminals	_			
SIEMENS INC.	feeder connecto			Screw terminals	+			
AND AND THE REAL PROPERTY AND	Adapters	oture T CO °C						
	S00	ature $T_{\text{u max.}} = 60 ^{\circ}\text{C}$ Rated operational current I_{e}	5	3RT1916-4RD01		1	1 unit	41B
3RT1926-4RD01	300	at AC-3/400 V: 20 A	5	3H11910-4HD01		!	i uiiit	410
31111920-411001	S0	Rated operational current I _e at AC-3/400 V: 25 A	5	3RT1926-4RD01		1	1 unit	41B
8 6 /56	Motor feeder co	nnector						
	S00, S0		5	3RT1900-4RE01		1	1 unit	41B

For the complete range of accessories for the 3RT contactors, see page 3/75 onwards.

3RT1900-4RE01

Accessories										
	For contactors	Version	Rated control voltage $U_s^{1)}$	supply	SD	Article No. ²⁾	Price per PU	PU (UNIT, SET, M)	PS*	PG
			AC operation	DC operation				- , ,		
	Туре		V AC	V DC	d					
Surge suppress (also for spring-		ut LED for contactor minals)	s							
	Size S0	0								
		ging onto the front side without auxiliary switch		tors						
1500	3RT2.1	Varistors	24 48 127 240	24 70 150 250	>	3RT2916-1BB00 3RT2916-1BD00		1 1	1 unit 1 unit	41B 41B
	3RT2.1	RC element	24 48 127 240	24 70 150 250	>	3RT2916-1CB00 3RT2916-1CD00		1	1 unit 1 unit	41B 41B
	3RT2.1	Noise suppression diode		12 250	•	3RT2916-1DG00		1	1 unit	41B
3RT2916-1B.00	3RT2.1	Diode assemblies (diode and Zener diode) for DC operation		12 250	>	3RT2916-1EH00		1	1 unit	41B
	Size S0									
457		ging onto the front sidenstalling the auxiliary s		tors						
•	3RT2.2	Varistors ²⁾	24 48 127 240	24 70 150 250	>	3RT2926-1BB00 3RT2926-1BD00		1 1	1 unit 1 unit	41B 41B
	3RT2.2	RC element	24 48 127 240	24 70 150 250	>	3RT2926-1CB00 3RT2926-1CD00		1 1	1 unit 1 unit	41B 41B
3RT2926-1E.00	3RT2.2	Diode assemblies for DC operation		24 30 250	•	3RT2926-1ER00 3RT2926-1ES00		1 1	1 unit 1 unit	41B 41B
31112920-1E.00	Sizes S	2 and S3								
	For plug	ging onto the front side	e of the contact	tors						
90.0	3RT2.3, 3RT2.4	Varistors ²⁾³⁾	24 48 127 240		>	3RT2936-1BB00 3RT2936-1BD00		1 1	1 unit 1 unit	41B 41B
40060l	3RT2.3	RC element	24 48 127 240	24 70 150 250	>	3RT2936-1CB00 3RT2936-1CD00		1 1	1 unit 1 unit	41B 41B
3RT2936-1B.00	3RT2.3, 3RT2.4	Diode assemblies ³⁾ for DC operation		24 30 250	5	3RT2936-1ER00 3RT2936-1ES00		1 1	1 unit 1 unit	41B 41B
	Size S3									
	block for The con	ging into the two recess auxiliary switches and necting cables are wire page 3/11.	I coils A1 and A	\2 .	1					
SIEMENS	3RT2.4	RC element	24 48 127 240	24 70 150 250	5	3RT2946-1CB00 3RT2946-1CD00		1 1	1 unit 1 unit	41B 41B



3RT2946-1C.00

 $^{^{\}rm 1)}$ Can be used for AC operation for 50/60 Hz. Other voltages on request.

Other voltages of request.

2) The varistor is already integrated on the AC/DC contactors.

3) Surge suppressors 3RT2936-1B/-1E can be used for 3RT2.4 contactors as from product version E03.

Accessories

Accessories for the customer assembly of fuseless load feeders

710000007100 707 1170 01	201011101 400		200,000 1044 10040.0					
	For motor starter protectors	For contactors	Actuating voltage of contactor	SD	Article No. Pric		PS*	PG
	Size	Size		d				
Link modules from mo	tor starter pr	otector to c	contactor ¹⁾					
	contactor with	screw termin	starter protector and als		Screw terminals)		
	Single-unit pa							
	S00/S0 S00/S0	S00 S0	AC/DC AC	2	3RA1921-1DA00 3RA2921-1AA00	1	1 unit 1 unit	41B 41B
	S00/S0 S2	S0 S2	DC, AC/DC AC, DC, AC/DC	2	3RA2921-1BA00 3RA2931-1AA00	1	1 unit 1 unit	41B 41B
3RA2921-1AA00	S3	S3	AC, DC, AC/DC AC, DC, AC/DC	•	3RA1941-1AA00	i	1 unit	41B
STARSO TANGE								
3RA2931-1AA00								
	Multi-unit pac							
2 2 7	S00/S0 S00/S0	S00 S0	AC/DC AC	2	3RA1921-1D 3RA2921-1A	1	10 units 10 units	41B 41B
	S00/S0	S0	DC, AC/DC	2	3RA2921-1B	1	10 units	41B
	S2 S3	S2 S3	AC, DC, AC/DC AC, DC, AC/DC		3RA2931-1A 3RA1941-1A	1	5 units 5 units	41B 41B
3RA1941-1AA00								
nd de	Connection be contactor with		starter protector and d terminals		Spring-loaded terminals			
1916/	Single-unit pa							
43	S00 S0	S00 S0	AC/DC AC ²⁾ , DC, AC/DC	>	3RA2911-2AA00 3RA2921-2AA00	1	1 unit 1 unit	41B 41B
	Multi-unit pac		, = 0, , = 0					
	S00	S00	AC/DC	>	3RA2911-2A	1	10 units	41B
3RA2911-2AA00	S0	S0	AC ²⁾ , DC, AC/DC	<u> </u>	3RA2921-2A	1	10 units	41B
Hybrid link modules from		· · ·						
	terminals and Single-unit pa	contactor with	starter protector with screw n spring-loaded terminals					
	S00	S00	AC/DC	>	3RA2911-2FA00	1	1 unit	41B
lilely	SO	S0	AC ²⁾ , DC, AC/DC	•	3RA2921-2FA00	1	1 unit	41B
3RA2911-2FA00								
017/2011 217/00	Multi-unit pac	kaging						
	S00 S0	S00 S0	AC/DC AC ²⁾ , DC, AC/DC	2	3RA2911-2F 3RA2921-2F	1 1	10 units 10 units	41B 41B
Lihr								
3RA2921-2FA00								

- 1) The link modules from motor starter protector to contactor cannot be used for the 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.32-4K.1., 3RV2.32-4R.1., 3RV27 and 3RV28 motor starter protectors/circuit breakers.
- $^{2)}\,$ A spacer for height compensation on AC contactors, size S0, is optionally available, see page 8/53
- 3) The hybrid link modules for motor starter protector to contactor cannot be used for the 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV27 and 3RV28 motor starter protectors/circuit breakers. They are only suitable for constructing direct-on-line starters.

Note:

Link modules can be used in

- Size S00 up to max. 16 A
- Size S0 up to max. 32 A
- Size S2 up to max. 65 A

Hybrid link modules can be used in

- Size S00 up to max. 16 A
- Size S0 up to max. 32 A

Accessories

	For motor starter protectors	For 3RW30, 3RW40 soft starters; 3RF34 solid-state contactors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Size	d					
Link modules for motor starter prote	notor starter protector to ector to solid-state contact	soft starter ¹⁾ and tor ¹⁾						
Madda	Connection between mo soft starter/solid-state co	tor starter protector and ntactor with screw terminals		Screw terminals				
	Single-unit packaging							
TO A	S00/S0	S00/S0	2	3RA2921-1BA00		1	1 unit	41B
	S2 ²⁾	S2	>	3RA2931-1AA00		1	1 unit	41B
	S3 ³⁾	S3	>	3RA1941-1AA00		1	1 unit	41B
3RA2921-1BA00	Multi-unit packaging							
	S00/S0	S00/S0	2	3RA2921-1B		1	10 units	41B
	S2 ²⁾	S2 ²⁾	>	3RA2931-1A		1	5 units	41B
	S3 ³⁾	S3 ³⁾	>	3RA1941-1A		1	5 units	41B
INSERTION TO THE REAL PROPERTY OF THE PERTY	Connection between mo soft starter with spring-lo			Spring-loaded terminals	<u></u>			
	Single-unit packaging							
3RA2931-1AA00	S00	S00	2	3RA2911-2GA00		1	1 unit	41B
	SO SO	S0	2	3RA2921-2GA00		1	1 unit	41B
3RA1941-1AA00								
3RA2921-2GA00								
3HA2921-2GAUU								

- The link modules from motor starter protector to soft starter and motor starter protector to solid-state contactor cannot be used for the 3RV1011, 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.32-4K.1., 3RV2.32-4R.1., 3RV27 and 3RV28 motor starter protectors/circuit breakers.
- 2) To assemble the feeder between a motor starter protector and a soft starter in size S2, the 3RA2932-1CA00 standard mounting rail adapter must be used.
- 3) It is only permitted to assemble the feeder between the motor starter protector and the soft starter in size S3 on a mounting plate.

Note:

Link modules can be used in

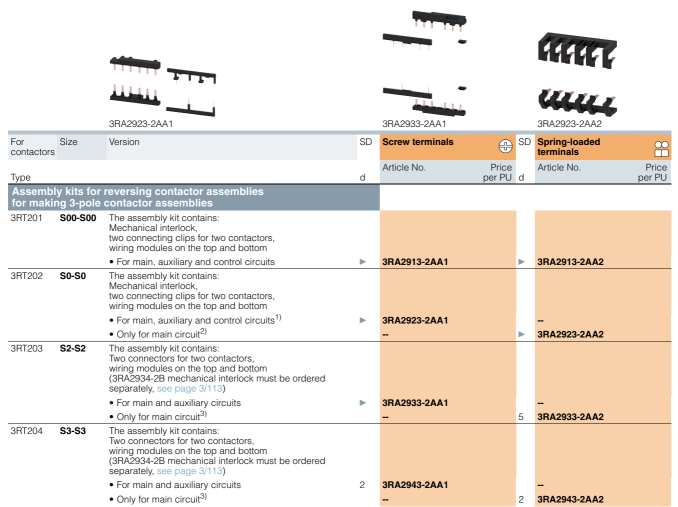
- Size S00 up to max. 16 A
- Size S0 up to max. 32 A
- Size S2 up to max. 65 A

Accessories

PU (UNIT, SET, M) = 1

PS* = 1 unit (unless otherwise specified)

PG = 41B



¹⁾ Use of the 3RA2923-2AA1 assembly kit in conjunction with the 3RT202.-....-3MA0 contactors is limited because the auxiliary switches in the basic unit are not allowed to be used on account of the permanently mounted auxiliary switch.

²⁾ Version in size S0 with spring-loaded terminals: Only the wiring modules for the main circuit are included. No connecting clips are included for the auxiliary and control circuit.

³⁾ Version in sizes S2 and S3 with spring-loaded terminals in the auxiliary and control circuits: Only the wiring modules for the main circuit are included. A cable set is included for the auxiliary circuit.

Α					

	For contacto	Version		SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
	Contacto	010				perio	SET, M)		
	Size			d					
Safety main circuit co	onnectors								
68.67		switche	es two contactors in series		Screw terminals	+			
TYY	S00			2	3RA2916-1A		1	1 unit	41B
	S0 S2			2	3RA2926-1A 3RA2936-1A		1	1 unit 1 unit	41B 41B
	52			۷	311A2330-1A		'	1 unit	410
3RA2916-1A									
	For motor starter	For con- tactors	Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
	protectors			d		porro	SET, M)		
Mounting rails for mo	ounting co	ontactors	for the customer assembly of						
	vitn busba	ar adapte	rs for 60 mm systems						
45 ►			For the discrete configuration of direct-on-line starters a further mounting						
			rail is needed for the contactor in addition to the mounting rail for the						
0			motor starter protector existing on the						
9 2			busbar adapter.	_					
		S0	For pushing onto the device adapter, including fixing screws	2	8US1998-7CB45		1	10 units	140
01104000 70045									
8US1998-7CB45 Standard mounting ra	ail adapta	ro							
Standard Infounting ra	an adapte	15	For mechanical fixing of motor starter						
			protector and contactor; for snapping						
			onto standard mounting rail or for screw fixing						
	S00, S0	S00, S0	Single-unit packaging	2	3RA2922-1AA00		1	1 unit	41B
	S00, S0	S00, S0	Multi-unit packaging	2	3RA2922-1A		1	5 units	41B
- .	S2	S2	Single-unit packaging	2	3RA2932-1AA00		1	1 unit	41B
	S2	S2	Multi-unit packaging	2	3RA2932-1A		1	5 units	41B
3RA2922-1AA00	S3	S3	Single-unit packaging	2	3RA2942-1AA00		1	1 unit	41B
011/12022 1/1/100	S3	S3	Multi-unit packaging	2	3RA2942-1A		1	5 units	41B
			For mechanical fixing of motor starter protector and soft starter; for snapping						
			onto standard mounting rail or for screw fixing						
<u> </u>	S2	S2	Single-unit packaging	2	3RA2932-1CA00		1	1 unit	41B
		-	angle and passing						
1 1									
2DA 2022 10 A 00									
3RA2932-1CA00 Side modules for star	ndard mo	untina ra	il adapters						
			For standard mounting rail adapters	2	3RA2902-1B		1	10 units	41B
	222 00	00	10 mm wide, 96 mm long,	_			•	2 20	
			For widening standard mounting rail adapters when using lateral auxiliary						
1			switches, 2 units required						
1									
3RA2902-1B									

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

								Access	ories
	For motor starter protectors	For contactors	Version	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
RH assembly kits for	reversing	duty and	standard rail mounting						
	RH assem	bly kits fo	r screw terminals		Screw terminals	(1)			
	SO	S0	Comprising: • Wiring kit for main and auxiliary circuit • Two standard mounting rail adapters • Two connecting wedges • Mechanical interlocks • Two connecting clips for two contactors • Fixing accessories Link modules must be ordered separately.	2	3RA2923-1BB1		1	1 unit	41B
3RA2923-1BB1									
2222	S2	S2	Comprising: • Wiring kit for main and auxiliary circuit • Two standard mounting rail adapters • Two side modules • Four connecting wedges • Mechanical interlocks • Two connectors for two contactors • Fixing accessories	2	3RA2933-1BB1		1	1 unit	41B
			Link modules must be ordered						
3RA2933-1BB1			separately.						
	S3	S3	Comprising: • Wiring kit for main and auxiliary circuit • Two standard mounting rail adapters • Three side modules • Six connecting wedges • Mechanical interlocks • Two connectors for two contactors • Fixing accessories	2	3RA2943-1BB1		1	1 unit	41B
3RA2943-1BB1			Link modules must be ordered separately.						
	RH assem	bly kits fo	r spring-loaded terminals		Spring-loaded terminals	**			
and the second	S0	SO	Comprising: • Wiring kit for main and auxiliary circuit • Two standard mounting rail adapters • Two connecting wedges • Mechanical interlocks • Two connecting clips for two contactors • Two spacers • Fixing accessories	2	3RA2923-1BB2		1	1 unit	41B
auce			Link modules must be ordered						
3RA2923-1BB2			separately.						
Push-in lugs for screv									-
3RV2928-0B	S00, S0		For screwing the motor starter protector (of the load feeder) onto mounting plates; 2 units are required for each motor starter protector	2	3RV2928-0B		100	10 units	41E

For graphic overviews for RH assembly kits, see page 8/12 onwards.

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

Accessories

Busbar adapters









8US1251-5DS10

8US1251-5DT11

8US1250-5AS10

8US1250-5AT10

		-									
For load feeders	Rated current	Con- necting cable	Adapter length	Adapter width	Rated voltage	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Size	Α	AWG	mm	mm	V	d					
Busbar adapters for	60 mm sy	ystems									
For flat copper profiles ac Width: 12 mm and 30 mm Thickness: 5 mm and 10 r and for T and double-T sp	n mm										
 For load feeders with so 	rew termin	als					Screw terminals	+			
S00/S0	25	12	200	45	690	2	8US1251-5DS10		1	1 unit	140
S00 (motor starter protector)/ S0 (contactor)	25	12	260	45	690	2	8US1251-5DT10		1	1 unit	140
S0	32	10	200	45	690	3	8US1251-5NS10		1	1 unit	140
S0	32	10	260	45	690	2	8US1251-5NT10		1	1 unit	140
S2	80	4	260	55	690	5	8US1261-6MT10		1	1 unit	140
S2 ¹⁾	80	4	260	118	690	5	8US1211-6MT10		1	1 unit	140
 For load feeders with sp 	ring-loade	d terminals					Spring-loaded terminals	<u> </u>			
S00	25	12	200	45	690	2	8US1251-5DS11		1	1 unit	140
S00/S0	25	12	260	45	690	2	8US1251-5DT11		1	1 unit	140
S0	32	10	200	45	690	5	8US1251-5NS11		1	1 unit	140
S0	32	10	260	45	690	2	8US1251-5NT11		1	1 unit	140
Accessories ²⁾											
Device holders			200	45		2	8US1250-5AS10		1	1 unit	140
For lateral mounting onto busbar adapters			260	45		2	8US1250-5AT10		1	1 unit	140
Side modules For widening busbar adapters			200	9		2	8US1998-2BJ10		1	10 units	140
Vibration and shock kits For high vibration and shock loads	3										
S2						5	8US1998-1DA10		1	1 unit	140

¹⁾ For the assembly of feeders for reversing starters comprising a motor starter protector and two contactors.

 $^{^{2)}\,}$ For additional mounting rails for busbar adapters, see page 8/50.

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

Α					

	For motor starter protectors	contac-	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Size		d					
RS assembly kits for reand 60 mm busbar sys		luty							
	RS assem	bly kits fo	r screw terminals		Screw terminals				
	S00, S0 S0 S00	\$00 \$0 \$0	Comprising: • Wiring kit for main and auxiliary circuit • Busbar adapters • Device holders • Two connecting wedges • Mechanical interlocks • Two connecting clips for two contactors • Fixing accessories	2 2 2	3RA2913-1DB1 3RA2923-1DB1 3RA2923-1EB1		1 1 1	1 unit 1 unit 1 unit	41B 41B 41B
3RA2913-1DB1			Link modules must be ordered separately.						
	S2	S2	Comprising: • Wiring kit for main and auxiliary circuit • Busbar adapters • Mechanical interlocks • Two connectors for two contactors • Fixing accessories	2	3RA2933-1DB1		1	1 unit	41B
			Link modules must be ordered separately.						
3RA2933-1DB1									
	HS assem	ibly kits to	r spring-loaded terminals		Spring-loaded terminals	8			
3RA2913-1DB2	\$00 \$0	\$00 \$0	Comprising: • Wiring kit for main and auxiliary circuit • Busbar adapters • Device holders • Two connecting wedges • Mechanical interlocks • Two connectors for two contactors • Two spacers (for size \$0 only) • Fixing accessories Link modules must be ordered separately.	2 2	3RA2913-1DB2 3RA2923-1DB2		1 1	1 unit 1 unit	41B 41B

For graphic overviews for RS assembly kits, see page 8/15 onwards.

	For motor starter protectors	For contactors	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Size	Size		d					
Connecting wedges									
8US1998-1AA00	holders or	of standard	g of busbar adapters and device d mounting rail adapters ion required)	2	8US1998-1AA00		100	100 units	140
Spacers									
	For height spring-load		tion on AC contactors size S0 with als		Spring-loaded terminals				
CITA	S0	S0	Single-unit packaging	2	3RA2911-1CA00		1	1 unit	41B
3RA2911-1CA00	S0	S0	Multi-unit packaging	2	3RA2911-1C		1	5 units	41B

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Tools for opening sp	oring-loaded terminals						
	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals	<u> </u>			
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
Blank labels							
3RT2900-1SB20	Unit labeling plates¹⁾ For SIRIUS devices 20 mm x 7 mm, titanium gray	20	3RT2900-1SB20		100 3	340 units	41B
Configuration Manus "Load Feeders – Co	al nfiguring the SIRIUS Modular System"						
	Configuration manual for new combinations of load feeders Information and assignment tables for combinations for self-assembly; Configuration Manual, see https://support.industry.siemens.com/cs/ww/en/view/397						

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA2 Load Feeders

3RV29 infeed system for load feeders

Overview

Types of infeed for 3RA2 fuseless load feeders

On the whole four different power infeed possibilities are available:

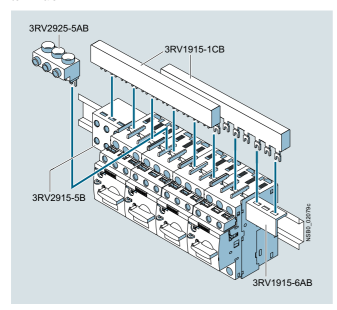
- · Parallel wiring
- Use of three-phase busbars (combination with SIRIUS motor starter protectors and contactors possible)
- 8US busbar adapters
- SIRIUS 3RV29 infeed systems

Insulated three-phase busbar system

Three-phase busbar systems provide an easy, time-saving and clearly arranged means of feeding 3RA2 load feeders with screw terminals. Different versions are available for sizes S00 and S0 and can also be used for the various different types of motor starter protectors.

The busbars are suitable for between two and five feeders. However, any kind of extension is possible by clamping the tags of an additional busbar (rotated by 180°) underneath the terminals of the respective last motor starter protector.

A combination of feeders of different sizes is possible with sizes S00 and S0. Connecting pieces are available for this purpose. The motor starter protectors are supplied by appropriate infeed terminals.



SIRIUS three-phase busbar system size S00/S0

The three-phase busbar systems are finger-safe. They are designed for any short-circuit stress which can occur at the output side of connected motor starter protectors.

The three-phase busbar systems can also be used to construct "Starters (Type E)" of size S0 or S2 according to UL/CSA. However, special infeed terminals must be used for this purpose; see page 7/48.

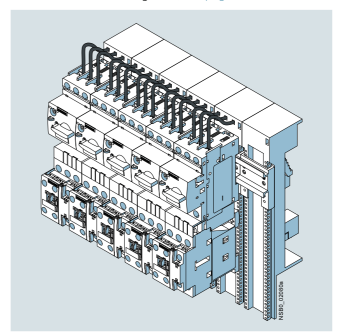
8US busbar adapters for 60 mm systems

The load feeders are mounted directly with the aid of busbar adapters on busbar systems with 60 mm center-to-center clearance in order to save space and to reduce infeed times and costs.

The busbar adapters for busbar systems with 60 mm center-tocenter clearance are suitable for copper busbars with a width of 12 to 30 mm. The busbars can be 4 to 5 mm or 10 mm thick.

The feeders are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

For "Selection and ordering data", see page 8/52.



SIRIUS load feeders with busbar adapters snapped onto busbars

SIRIUS 3RV29 infeed system

The 3RV29 infeed system is a convenient means of energy supply and distribution for a group of several motor starter protectors or complete load feeders with a screw or spring-loaded terminal up to size S0.

The system is based on a basic module complete with a lateral incoming unit (three-phase busbar with infeed) which has two slots.

Expansion modules are available for extending the system (three-phase busbars for system expansion).

For the 3RV29 infeed system, see page 7/62.

General data

Overview

3RA6 fuseless compact starters and infeed system for 3RA6



3RA62 reversing starter

Integrated functionality

The SIRIUS 3RA6 compact starters are a generation of special load feeders with the integrated functionality of a motor starter protector, contactor and electronic overload relay. In addition, various functions of optional mountable accessories (e.g. auxiliary switches, surge suppressors) are already integrated in the SIRIUS compact starter.



3RA6 compact starters with the integrated functionality of a motor starter protector, contactor and electronic overload relay.

Applications

SIRIUS compact starters can be used wherever standard three-phase motors or resistive loads up to 32 A (approx. 15 kW/400 V) are directly started or switched.

The compact starters are not suitable for the protection of DC loads.

Approvals according to IEC, UL, CSA and CCC standards have been issued for the compact starters.

More information

Industry Mall, see www.siemens.com/product?3RA68
Online configurator, see www.siemens.com/sirius/configurators

Very high operational reliability

The high short-circuit breaking capacity and defined shut-down when the end of service life is reached mean that the SIRIUS compact starter achieves a very high level of operational reliability that would otherwise have only been possible with considerable additional outlay. This sets it apart from devices with similar functionality.

Safe disconnection

The auxiliary switches (NC contacts) of the 3RA6 compact starters are designed as mirror contacts. This enables their use for safe disconnection – e.g. EMERGENCY STOP up to SIL 1 (IEC 62061) or PL c (ISO 13849-1) or, if used in conjunction with an additional infeed contactor, up to SIL 3 (IEC 62061) or PL e (ISO 13849-1).

Communications integration through AS-Interface

To enable communications integration through AS-Interface there is an AS-i add-on module available in several versions for mounting instead of the control circuit terminals on the SIRIUS compact starter.

The design of the AS-i add-on module permits a group of up to 62 feeders with a total of four cables to be connected to the control system. This reduces wiring work considerably compared to the parallel wiring method.

Communications integration using IO-Link

Up to four compact starters in IO-Link version (reversing and direct-on-line starters) can be connected together and conveniently linked to the IO-Link master through a standardized IO-Link connection.

The IO-Link connection enables a high density of information in the local range.

For details of the communication connection using IO-Link, see page 2/93 onwards.

The diagnostics data of the process collected by the 3RA6 compact starter, e.g. short circuit, end of service life, limit position, etc., are not only indicated on the compact starter itself but also transmitted to the higher-level control system through IO-Link.

Thanks to the optionally available operator panel, which can be installed in the control cabinet door, it is easy to control the 3RA6 compact starters with IO-Link from the control cabinet door.

Permanent wiring/easy replacement

Using the SIRIUS infeed system for 3RA6 (see page 8/78), it is possible to carry out the wiring in advance without a compact starter having to be connected.

A compact starter is very easily replaced simply by pulling it out of the device without disconnecting the wiring.

Even with screw fixing or mounting on a standard mounting rail there is no need to disconnect any wiring (on account of the removable main and control circuit terminals) in order to replace a compact starter.

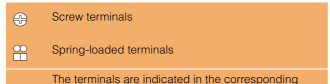
General data

Consistent solution from the infeed to the motor feeder

The SIRIUS infeed system for 3RA6 with integrated PE bar is offered as a user-friendly possibility of feeding in summation currents up to 100 A with a maximum conductor cross-section of 70 mm² and connecting the motor cable directly without additional intermediate terminals.

Screw and spring-loaded terminals

The SIRIUS compact starters and the infeed system for 3RA6 are available with screw and spring-loaded terminals.



tables by the symbols shown on orange backgrounds.

System configurator for engineering

A free system configurator is available to reduce further the amount of engineering work for selecting the required compact starters and matching infeed.

Use of load feeders in conjunction with IE3/IE4 motors

Note

For the use of SIRIUS 3RA6 compact starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Types of infeed for the 3RA6 fuseless compact starters

On the whole four different infeed possibilities are available:

- Parallel wiring
- Use of three-phase busbars (combination with SIRIUS motor starter protectors and SIRIUS contactors possible)
- 8US busbar adapters
- SIRIUS infeed system for 3RA6 (see page 8/78)

To comply with the clearances and creepage distances demanded according to UL 508 there are the following infeed possibilities:

Type of infeed	Infeed terminal (according to UL 508, Type E)	Туре
Parallel wiring	Terminal block for "Self-Protected Combination Motor Controller (Type E)"	3RV2928-1H
Three-phase busbars	Three-phase infeed terminal for constructing "Starters (Type E)", UL 508	3RV2925-5EB
Infeed system for 3RA6	Infeed on left, 50/70 mm² screw terminal with 3 sockets, outgoing terminal with screw/spring- loaded terminals, including PE bar	3RA6813-8AB (screw terminals), 3RA6813-8AC (spring-loaded terminals)

SIRIUS 3RA6 compact starters

SIRIUS 3RA6 compact starters are universal motor feeders according to IEC 60947-6-2. As control and protective switching devices (CPS) they can connect, convey and disconnect the thermal, dynamic and electrical loads from short-circuit currents up to $I_{\rm q}=53$ kA, i.e. they are practically weld-free. They combine the functions of a motor starter protector, a contactor and an electronic overload relay in one enclosure. 45-mm-wide direct-on-line starters and 90-mm-wide reversing starters are available as variants.

The reversing starter version comes with not only an internal electrical interlock but also with a mechanical interlock to prevent simultaneous actuation of both directions of rotation.

The compact starters have isolating features in accordance with IEC 60947-2 and can be used as disconnector units (main control switch according to EN 60204 or VDE 0113). Isolation is effected by moving the handle into the "OFF" position; disconnection by means of the control contacts is not enough.

3RA6 fuseless compact starters are available in five current setting ranges. The 3RA61 and 3RA62 have two control voltage ranges (AC/DC), and the 3RA64 and 3RA65 have one control voltage range (DC):

Current	At 400 V AC for	Rated control supply	voltage for
setting range	three-phase motors Standard output P	3RA61, 3RA62 compact starters	3RA64, 3RA65 compact starters for IO-Link
Α	kW	V AC/DC	V DC
0.1 0.4	0.09	24	24
0.32 1.25	0.37	110 240	
1 4	1.5	-	
3 12	5.5		
8 32	15	_	

Notes:

The 3RA2 load feeders can be used for fuseless load feeders > 32 A up to 65 A. Load feeders in size S3 up to 100 A are available for self-assembly (see also page 8/4).

The SENTRON 3VL circuit breakers and the SIRIUS 3RT contactors can be used for fuseless load feeders > 100 A.

Operating conditions

The SIRIUS 3RA6 compact starters are suitable for use in any climate. They are intended for use in enclosed rooms in which no severe operating conditions (such as dust, caustic vapors, hazardous gases) prevail. Suitable covers must be provided for installation in dusty and damp locations.

The SIRIUS compact starters are generally designed to degree of protection IP20. The permissible ambient temperature during operation is -20 to +60 °C. The rated short-circuit current $I_{\rm CS}$ according to IEC 60947-6-2 is 53 kA at 400 V.

Note:

The maximum permissible short-circuit currents of the device versions for the various forms of power supply and voltages are available on request from Technical Support:

https://support.industry.siemens.com/My/ww/en/requests.

General data

Overload tripping times

The tripping time in the event of overload can be set on the device to normal starting conditions (CLASS 10) and to heavy starting conditions (CLASS 20). As the breaker mechanism still remains closed after an overload, resetting is possible by either local Manual RESET or Auto RESET after three minutes cooling time

With Auto RESET, there is no need to open the control cabinet.

Diagnostics options

The compact starter provides the following diagnostics options:

- With LEDs
 - Connection to the control voltage
 - Position of the main contacts
- With mechanical display
 - Tripping due to overload
 - Tripping due to short circuit
 - Tripping due to malfunction (end of service life reached because of worn switching contacts or a worn switching mechanism or faults in the control electronics)

These states can also be evaluated in the higher-level control system:

- With parallel wiring using the integrated auxiliary and signaling switches of the compact starter
- With AS-Interface or IO-Link in even greater detail using the respective communication interface

Four complement versions for 3RA61 and 3RA62 compact starters

- For standard mounting rail or screw fixing: basic version including one pair of main circuit terminals and one pair of control circuit terminals
- For standard mounting rail or screw fixing when using the AS-i add-on module: without control circuit terminals because the AS-i add-on module is plugged on instead
- For use with the infeed system for 3RA6: without main circuit terminals because they are supplied with the infeed system and the expansion modules
- For use with the infeed system for 3RA6 and the AS-i add-on module: without terminal complement (also for reordering when replacing the compact starter)

The control circuit terminals are always required by the compact starters for IO-Link; the main circuit terminals depend on the use of the infeed system.

More components of the 3RA6

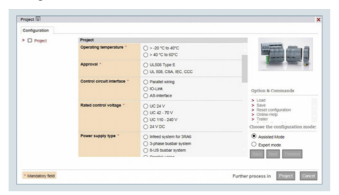
Apart from the control supply voltage, "Overload" (1 CO) and "Short circuit/Function fault" (1 NO) signaling contacts are already integrated into the 3RA61/3RA62 – and lockable via two 6-pole removable control circuit terminals. The 3RA61 has two auxiliary contacts (1 NO + 1 NC) for displaying the position of the main contacts. Unlike the 3RA61 direct-on-line starter, the 3RA62 reversing starter has one auxiliary contact (1 NO) per direction of rotation per main contact.

Available for the 3RA61 and 3RA64 direct-on-line starters is a slot for an optional auxiliary switch (optionally 2 NO, 2 NC or 1 NO + 1 NC) and for the 3RA62 and 3RA65 reversing starters there are two slots (for auxiliary switches, see "Accessories" on page 8/71).

Positively-driven operation of the auxiliary contacts

Positively-driven operation between individual auxiliary circuits exists for the compact starter in the version as a direct-on-line starter for parallel wiring (3RA61) between the auxiliary circuits of the NC contacts (NC 21-22) and the NO contacts (NO 13-14) in the basic unit. In addition, the optional auxiliary switch offers positively driven contacts in the 3RA6913-1A version, each with one normally closed contact and one normally open contact.

Configurator



Configurator

Advantages:

- Simple usage from individual compact starters or also with corresponding infeed system and AS-i connection
- In the final configuration, you will be presented with additional technical information such as CAD data and product data sheets as well as characteristic curves, operating instructions, manuals. etc.

See www.siemens.com/sirius/configurators

General data

Article No. scheme

Product versions		Article number	r			
Compact starters		3RA6 🗆 🗆 🗆	- 🗆			
Product function	Direct-on-line starter Reversing starter Direct-on-line starter for IO-Link Reversing starter for IO-Link Infeed system Accessories • Auxiliary switches • Terminals • IO-Link accessories • Fixing elements • Control kit	1 2 0 2 5 0 4 0 0 5 0 0 8 9 1				For motor standard output 0.09 15 kW ¹⁾
Connection methods	No terminals Screw terminals Spring-loaded terminals		0 1 2			
Setting range	0.1 0.4 A 0.32 1.25 A 1 4 A 3 12 A 8 32 A		E C E	3		
Rated control supply voltage	24 V DC 24 V AC/DC 110 240 V AC/DC			B 4 B 3 P 3		For direct-on-line/reversing starters for IO-Link For direct-on-line/reversing starters For direct-on-line/reversing starters
Terminal complement variant	None 1/1 0/1 1/0				2	Without main and control circuit terminals With 1 pair of main circuit and 1 pair of control circuit terminals Without main circuit terminals, with 1 pair of control circuit terminals With 1 pair of main circuit terminals, without control circuit terminals

3RA6 1 2 0 - 0 A B 3 0

Note:

Example

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Standard three-phase motor, basis 4-pole at 400 V AC; the actual startup characteristics of the motor as well as its rated data are important factors here.

General data

Benefits

Product advantages

The SIRIUS 3RA6 compact starters offer a number of benefits:

- · Compact design saves space in the control cabinet
- Little planning and assembly work and far less wiring thanks to a single complete unit with one article number
- Low variance and therefore low stock levels, with two wide voltage ranges and five wide setting ranges for the rated current
- High plant availability through integrated functionalities such as prevention of main contact welding and disconnection at end of service life
- Enhanced productivity through automatic device reset in case of overload and differentiated detection of overload and short circuit
- Easy checking of the wiring and testing of the motor direction prior to startup thanks to optional control kits

- Speedy replacement of devices thanks to removable terminals with spring-loaded and screw terminals in the main and control circuit
- Efficient power distribution through the related SIRIUS infeed system for 3RA6
- Direct connection of the motor feeder cable to the SIRIUS infeed system for 3RA6 thanks to integrated PE bar
- Connecting and looping through of incoming feeders up to a cross-section of 70 mm²
- When using the infeed system for 3RA6, possibility of directly connecting the motor cable without intermediate terminals
- Integration in Totally Integrated Automation thanks to the optional connection to AS-Interface or IO-Link

The SIRIUS 3RA6 compact starters create the basis for high-availability and future-proof machine concepts.

General data

Technical specifications

More information Industry Mall, see www.siemens.com/product?3RA6 System Manual, see http://support.industry.siemens.com/cs/ww/en/view/27865747 FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16301/faq Notes on security: In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept. For more information about the subject of Industrial Security, see

Туре			3RA61	3RA62	3RA64	3RA65
Mechanics and environment						
Mounting dimensions (W x H x D) • Screw terminals • Spring-loaded terminals		mm mm	45 x 170 x 165 45 x 191 x 165	90 x 170 x 165 90 x 191 x 165	45 x 170 x 165 45 x 191 x 165	90 x 170 x 165 90 x 191 x 165
Depth from standard mounting rail	<u> </u>	mm	160			
Permissible ambient temperature • For operation (permissible operational current, see the following section "Electrical specifications")		°C		iction as from 60 o	depending on des	sign
During storageDuring transport		°C	-55 +80 -55 +80			
Permissible mounting position	90° 22.5° 22.5° 8500 089					
Shock resistance (sine-wave pulse)			$a = 60 \text{ m/s}^2 = 6$	g with 10 ms; for	every 3 shocks in	all axes
Vibratory load			$f = 4 \dots 5.8 \text{ Hz}; c$	d = 15 mm; f = 5.8	500 Hz; a = 20	m/s ² ; 10 cycles
Degree of protection	Acc. to IEC 60947-1		IP20			
Installation altitude		m	Up to 2 000 abo	ve sea level withou	out restriction	
Relative air humidity		%	10 90			
Pollution degree		3				
Electrical specifications						
Device standard			IEC 60947-6-2			
Maximum rated operational voltage $U_{\rm e}$		V V		E and 3RA650 er 32 A designs)	0E	
Rated frequency		Hz	50/60			
Rated insulation voltage <i>U</i> _i (pollution degree 3)		V	690			
Rated impulse withstand voltage U _{imp}		kV	6			
Rated operational current $I_{\mathbf{e}}^{(1)}$ and setting range for overload release	0.1 0.4 A 0.32 1.25 A 1 4 A 3 12 A 8 32 A	A A A A	0.4 1.25 4 12 32			
Permissible operational current of the compa When several compact starters are mounted side system (for more details on the various design value System Manual)	de-by-side in the 3RA6 infeed					
 For a control cabinet inside temperature of For a control cabinet inside temperature of For a control cabinet inside temperature of 	+40 °C +60 °C +70 °C	% % %	100 80 60			
Trip class (CLASS)	Acc. to IEC 60947-4-1, EN 60947-4-1 (VDE 0660 Part 102)		10/20			
Overload function Ratio of lower to upper current mark			1:4			
Rated service short-circuit breaking capacity at 50/60 Hz, 400 V AC	/ I _{CS}	kA	53			
Rated service short-circuit breaking capacity at 50/60 Hz 400/690 V AC in IT systems	/ I _{CSIT}	kA	1.5			

¹⁾ For the use of 3RA6 compact starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

²⁾ Details about installation conditions and the use of the compact starters, and particularly about the derating of the rated current, can be found in the System Manual.

Туре			3RA61 3R	A62	3RA64	3RA65
Electrical specifications (continued)						
Power loss $P_{v \text{ max}}$ of all main current paths	0.4 A	mW	10			
Dependent on rated current I_e (upper setting range)	1.25 A 4 A	mW W	100 1			
(upper setting range)	12 A	W	1.8			
	32 A	W	5.4			
Max. switching frequency	AC-41	1/h	750			
	AC-43 AC-44	1/h 1/h	250 15			
No-load switching frequency	7.0 11	1/h	3 600		3600, dependi	ng on the IO-Link
					communication	
Touch protection	Acc. to DIN VDE 0106, Part 100		Finger-safe			
Isolating features of the compact starter	Acc. to IEC 60947-3		✓ Isolation is assured of tion.	only by moving	g the actuator int	o the "OFF" posi-
Main and EMERGENCY STOP switch characteristics of the compact starter and accessories	Acc. to IEC 60204		✓			
Protective separation	Acc. to IEC 60947-2					
Control circuit to auxiliary circuit						
Horizontal standard mounting railOther mounting position		V V	Up to 400 Up to 250			
Auxiliary circuit to auxiliary circuit Horizontal standard mounting rail		V	Up to 400			
Other mounting position		v	Up to 250			
Main circuit to auxiliary circuit						
Any mounting position		V	Up to 400			
EMC interference immunity	Acc. to IEC 60947-1		Corresponds to degr	ree of severity	3	
Conducted interference	BURST acc. to	1.47	4		4	
In the main circuitIn the auxiliary circuit	IEC 61000-4-4	kV kV	4		4 2	
Conducted interference	SURGE acc. to		J		_	
In the main circuit	IEC 61000-4-5					
- Conductor - Ground		kV kV	4		2	
Conductor - ConductorIn the auxiliary circuit		κv	۷		1	
- Conductor - Ground		kV	2		0.51)	
- Conductor - Conductor		kV	1		0.5 ¹⁾	
Auxiliary switches Integrated						
Position of the main contactsOverload/short circuit and malfunction signal			1 NO + 1 NC 2 N 1 CO/1 NO	10	1 NO + 1 NC	2 NO
Expandable Pagition of the main centerts			2 NO 2 NO 1 NO . 1 I	NIC		
- Position of the main contacts			2 NO, 2 NC, 1 NO + 1 I	NC		
Surge suppressors			Integrated (varistor)			
Electromagnetic operating mechanisms		V	24 AC/DC		24 DC	
Control voltage		V	24 AC/DC 110 240 AC/DC		24 DC 	
Frequency	At AC	Hz	50/60 (± 5%)			
Operating range	.		0.7 1.25 <i>U</i> _c		0.85 1.2 <i>U</i> _s	
No-load switching frequency		1/h	3 600		- 5	
Line protection	At 10 kA	mm ²	2.5			
-	At 50 kA	mm ²	4			
Shock resistance		_	O.F.			
Breaker mechanism OFF Breaker mechanism ON		g g	25 15			
Normal switching duty		9				
Making capacity			12 x I _n			
Breaking capacity			10 × I _n			
Switching capacity dependent on rated current	Up to 12 A	kW	5.5			
	Up to 32 A	kW	15			
Endurance in operating cyclesElectrical endurance	At $I_{\rm e}$ = 0.9 x $I_{\rm n}$ and 400 V		3 10 000 000 2 x 3	10 000 000	3 000 000	2 x 1 500 000

[✓] Function available

¹⁾ To maintain maximum interference immunity in a harsh electromagnetic environment, additional overvoltage protection should be provided in the control circuit. The 5SD7432-4 plug-in surge arrester with remote signaling, for instance, is suitable, see Catalog LV 10.

Туре		3RA6120-	.□B3., 3RA62	250□B3.		3RA6120-	.EB3., 3RA62	50EB3.			
		$\Box = A, B,$	C or D								
		Rated ope	erational curr	ent ≤ 12 A		Rated operational current 32 A					
Rated control supply voltage	٧	24 AC		24 DC		24 AC		24 DC			
Inrush peak current	Α	0.59		0.47		0.59		0.47			
Hold current	А	0.13		0.12		0.17		0.14			
Closed	W	2.8		2.9		3.5		3.1			
Operating times, typical On Off	ms ms	< 160 < 35		< 140 < 35		< 160 < 30		< 140 < 30			
Туре		3RA6 20	□P3., 3RA62	50□P3.		3RA6120-	.EP3., 3RA62	50EP3.			
		□ = A, B,	□ = A, B, C or D								
		Rated ope	Rated operational current ≤ 12 A				Rated operational current 32 A				
Rated control supply voltage	٧	110 AC	240 AC	110 DC	240 DC	110 AC	240 AC	110 DC	240 DC		
Inrush peak current	Α	0.24	0.40	0.17	0.29	0.24	0.40	0.17	0.29		
Hold current	А	0.06	0.08	0.03	0.02	0.06	0.07	0.04	0.03		
Closed	W	3.8	6	3.1	5.1	3.7	5.2	3.4	5.8		
Operating times, typical On Off	ms ms	< 160 < 50	< 140 < 80	< 150 < 50	< 140 < 70	< 160 < 40	< 140 < 60	< 150 < 40	< 140 < 60		
Туре		3RA6400-	.□B4., 3RA65	500□B4.		3RA6400-	.EB4., 3RA65	00EB4.			
		□ = A, B,									
		Rated ope	erational curr	ent ≤ 12 A		Rated ope	erational curr	ent 32 A			
Rated control supply voltage	٧	24 DC				24 DC					
Inrush peak current	Α	0.39				0.53					
Hold current	А	0.13				0.15					
Closed	W	2.9				3.4					
Operating times, typical ¹⁾ • On • Off	ms ms	< 140 < 35				< 140 < 30					

¹⁾ Plus IO-Link communication

Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA6 Compact Starters

Туре			3RA61	3RA62	3RA64	3RA65
Control circuit						
Rated operational voltage External auxiliary switch Internal auxiliary switch Short-circuit signaling switch Overload signaling switch		V V V	400/690 400/690 400 400			
Switching capacity						
 External auxiliary switch Internal auxiliary switch 	AC-15 • Up to $U_e = 230 \text{ V}$ • Up to $U_e = 400 \text{ V}$ • Up to $U_e = 400 \text{ V}$ • Up to $U_e = 289/500 \text{ V}$ • Up to $U_e = 400/690 \text{ V}$ DC-13 • Up to $U_e = 24 \text{ V}$ • Up to $U_e = 125 \text{ V}$ • Up to $U_e = 125 \text{ V}$ • Up to $U_e = 250 \text{ V}$ AC-15 • Up to $U_e = 230 \text{ V}$ • Up to $U_e = 400 \text{ V}$ • Up to $U_e = 400 \text{ V}$ • Up to $U_e = 400 \text{ V}$ • Up to $U_e = 289/500 \text{ V}$ • Up to $U_e = 289/500 \text{ V}$ • Up to $U_e = 400/690 \text{ V}$	A A A A A A A A A A A A A A A A A A A	6 3 2 1 6 0.9 0.55 0.27 6 3 2 1			
	• Up to U _e = 24 V • Up to U _e = 60 V • Up to U _e = 125 V • Up to U _e = 250 V • Up to U _e = 480 V	A A A A	10 2 1 0.27 0.1			
Signaling switch	AC-15 • Up to U _e = 230 V • Up to U _e = 400 V DC-13 • Up to U _e = 24 V	A A	3 1 2			
External auxiliary switches, internal auxi	• Up to <i>U</i> _e = 250 V	A	0.11			
Mechanical endurance Electrical endurance	AC-15, 230 V • Up to 6 A • Up to 3 A • Up to 1 A • Up to 0.3 A DC-13, 24 V • Up to 3 A • Up to 0.5 A • Up to 0.5 A • Up to 0.5 A • Up to 1 A • Up to 0.55 A • Up to 1 A • Up to 0.3 A • Up to 0.1 A • Up to 0.04 A DC-13, 220 V • Up to 0.3 A • Up to 0.1 A • Up to 0.05 A • Up to 0.018 A		10 000 000 200 000 500 000 2 000 000 10 000 000 30 000 10 000 000 40 000 100 000 2 000 000 110 000 110 000 650 000 2 000 000 10 000 000		3 000 000	
Contact reliability	At 17 V and 5 mA	Oper- ating cycles		ng operation per	100 000 000	
Short-circuit protection • Short-circuit current $I_{\rm K} \le 1.1~{\rm kA}$	Fuse links, operational class gG - NEOZED type 5SE - DIAZED type 5SB - LV HRC type 3NA	А	10			
• Short-circuit current $I_{\rm K} <$ 400 A	Miniature circuit breaker up to 230 V with C characteristic	Α	10			

Туре			3RA61	3RA62	3RA64	3RA65
Signaling switches						
Endurance in operating cycles • Mechanical endurance • Electrical endurance AC-15	At 230 V and 3 A		20 000 6 050			
Contact reliability	At 17 V and 5 mA	Oper- ating cycles	1 faulty switching	ng operation per	100 000 000	
Short-circuit protection						
• Short-circuit current $I_{K} \le 1.1 \text{ kA}$	Fuse links, operational class gG - NEOZED type 5SE - DIAZED type 5SB - LV HRC type 3NA	А	6			
• Short-circuit current $I_{\rm K}$ < 400 A	Miniature circuit breaker up to 230 V with C characteristic	Α	6			
Overload (short-circuit current $I_K \le 1.1 \text{ kA}$)	Fuse links, operational class gG - NEOZED type 5SE - DIAZED type 5SB - LV HRC type 3NA	A	4			

3RA61, 3RA62 compact starters > 3RA61 direct-on-line starters IE3/IE4 ready

Selection and ordering data







Width 45 mm

Rated short-circuit current I_{CS} = 53 kA at 400 V

A set of 3RA6940-0A adapters is required for screw fixing.

Price per PU

3RA6120-1CB32	3RA6120-2EB32						
Standard three-phase motor 4-pole at 400 V AC ¹⁾ Standard output <i>P</i>	Setting range for electronic overload release	Instantaneous electronic release	SD ²⁾	Article No.	Price per PU	SD ²⁾	Article No.
	<u> </u>	[>					
LAAZ	Λ	٨	-1			-1	

For use with the infeed system for 3RA6 and with the AS-i add-on module or as a replacement device, without main and control circuit terminals

0.09	0.1 0.4	56	10	3RA6120-0A□30	
0.37	0.32 1.25	56	10	3RA6120-0B□30	-
1.5	1 4	56	2	3RA6120-0C□30	
5.5	3 12	168	2	3RA6120-0D□30	
15	8 32	448	2	3RA6120-0E□30	

				Screw terminals		Spring-loaded terminals	$\frac{8}{100}$
For standard mountin including 1 pair of main		air of control circuit termina	ıls				
0.09	0.1 0.4	56 2		3RA6120-1A□32	2	3RA6120-2A□32	
0.37	0.32 1.25	56 2		3RA6120-1B□32	2	3RA6120-2B□32	
1.5	1 4	56 2		3RA6120-1C□32	2	3RA6120-2C□32	
5.5	3 12	168 2		3RA6120-1D□32	2	3RA6120-2D□32	
15	8 32	448 2		3RA6120-1E□32	2	3RA6120-2E□32	
For use in the infeed s without main circuit tern	system for 3RA6, ninals, with 1 pair of cont	rol circuit terminals					
0.09	0.1 0.4	56 10	1	3RA6120-1A□33	10	3RA6120-2A□33	
0.37	0.32 1.25	56 2		3RA6120-1B□33	10	3RA6120-2B□33	

2

2

3RA6120-1C□33

3RA6120-1D□33

3RA6120-1E□33

В

2

2

2

3RA6120-2C 33

3RA6120-2D□33

3RA6120-2E□33

В

3 ... 12 15 8 ... 32 448 Article No. supplements for rated control supply voltage

1 ... 4

• 24 V AC/DC

1.5

5.5

• 110 ... 240 V AC/DC

For standard mounting rail or screw fixing for use with AS-i add-on module, with 1 pair of main circuit terminals, without control circuit terminals Rated control supply voltage 24 V AC/DC

0.09	0.1 0.4	56	10	3RA6120-1AB34	10	3RA6120-2AB34
0.37	0.32 1.25	56	10	3RA6120-1BB34	10	3RA6120-2BB34
1.5	1 4	56	10	3RA6120-1CB34	10	3RA6120-2CB34
5.5	3 12	168	2	3RA6120-1DB34	10	3RA6120-2DB34
15	8 32	448	10	3RA6120-1EB34	10	3RA6120-2EB34
	0.09 0.37 1.5 5.5 15	0.37	0.37 0.32 1.25 56 1.5 1 4 56 5.5 3 12 168	0.37 0.32 1.25 56 10 1.5 1 4 56 10 5.5 3 12 168 2	0.37 0.32 1.25 56 10 3RA6120-1BB34 1.5 1 4 56 10 3RA6120-1CB34 5.5 3 12 168 2 3RA6120-1DB34	0.37 0.32 1.25 56 10 3RA6120-1BB34 10 1.5 1 4 56 10 3RA6120-1CB34 10 5.5 3 12 168 2 3RA6120-1DB34 10

56

168

¹⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Standard delivery times apply for a rated control supply voltage of 24 V AC/DC. For the other rated control supply voltages, longer delivery times are possible.

Price per PU

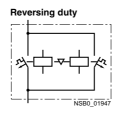
Load Feeders and Motor Starters for Use in the Control Cabinet SIRIUS 3RA6 Compact Starters

IE3/IE4 ready 3RA61, 3RA62 compact starters > 3RA62 reversing starters

Selection and ordering data







Width 90 mm

Rated short-circuit current I_{CS} = 53 kA at 400 V

Two sets of 3RA6940-0A adapters are required for screw fixing.

Price SD²⁾ Article No.

$$\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 42F \end{array}$$

В

3RA6250-1CP32	3RA6250-2DP32			
Standard three-phase motor 4-pole at 400 V AC ¹⁾ Standard output <i>P</i>	Setting range for electronic overload release	Instantaneous electronic release	SD ²⁾	Article No.
	4	[>		
k/M	Δ	Δ	Ч	

motor 4-pole at 400 V AC ¹⁾ Standard output <i>P</i>	overload release	electronic release		per F	Ü	
	G	<i>I</i> >				
kW	A	A	d		d	
For use with the infeed	d system for 3RA6					

For use with the infeed system for 3RA6	
and with the AS-i add-on module or as a replacement device,	
without main and control circuit terminals	

0.09	0.1 0.4	56	10 3RA6250	-0A□30	
0.37	0.32 1.25	56	10 3RA6250	-0B□30	
1.5	1 4	56	10 3RA6250	-0C□30	
5.5	3 12	168	10 3RA6250	-0D□30	
15	8 32	448	10 3RA6250	-0E□30	

				Screw terminals		Spring-loaded terminals	$\stackrel{\infty}{\square}$
	mounting rail or screw fix ir of main circuit terminals a		circuit terminals				
0.09	0.1 0.4	56	10	3RA6250-1A□32	10	3RA6250-2A□32	
0.37	0.32 1.25	56	2	3RA6250-1B□32	2	3RA6250-2B□32	
1.5	1 4	56	2	3RA6250-1C□32	2	3RA6250-2C□32	
5.5	3 12	168	2	3RA6250-1D□32	2	3RA6250-2D□32	
15	8 32	448	2	3RA6250-1E□32	10	3RA6250-2E□32	
	e infeed system for 3RA6, circuit terminals, with 1 pair o	of control circuit tern	ninals				
0.09	0.1 0.4	56	10	3RA6250-1A□33	10	3RA6250-2A□33	
0.37	0.32 1.25	56	10	3RA6250-1B□33	10	3RA6250-2B□33	
1.5	1 4	56	10	3RA6250-1C□33	10	3RA6250-2C□33	
5.5	3 12	168	10	3RA6250-1D□33	10	3RA6250-2D□33	
15	8 32	448	10	3RA6250-1E□33	10	3BA6250-2E□33	

Article No. supplements for rated control supply voltage

- 24 V AC/DC
- 110 ... 240 V AC/DC

	Rated control supply voltage 24 V AC/DC
	with 1 pair of main circuit terminals, without control circuit terminals
ľ	for use with AS-i add-on module,
ı	For standard mounting rail or screw fixing

0.09	0.1 0.4	56	10	3RA6250-1AB34	10	3RA6250-2AB34
0.37	0.32 1.25	56	10	3RA6250-1BB34	10	3RA6250-2BB34
1.5	1 4	56	10	3RA6250-1CB34	10	3RA6250-2CB34
5.5	3 12	168	10	3RA6250-1DB34	10	3RA6250-2DB34
15	8 32	448	10	3RA6250-1EB34	10	3RA6250-2EB34

¹⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

В

²⁾ Standard delivery times apply for a rated control supply voltage of 24 V AC/DC. For the other rated control supply voltages, longer delivery

3RA64, 3RA65 compact starters for IO-Link > 3RA64 direct-on-line starters | IE3/IE4 ready

Selection and ordering data



3RA64 with 3RA6911-1A auxiliary switch

Direct-on-line start

Rated control supply voltage 24 V DC

Width 45 mm

Rated short-circuit current $I_{\rm CS}$ = 53 kA at 400 V

A set of 3RA6940-0A adapters is required for screw fixing.

auxiliary switch								
Standard three-phase motor 4-pole at 400 V AC ¹⁾ Standard output <i>P</i>	Setting range for electronic overload release	Instantaneous electronic release	SD	Article No.	Price per PU		Article No.	Price per PU
	4	<i>I</i> >						
kW	Α	A	d	Screw terminals	(1)	d	Spring-loaded terminals	<u></u>
	ing rail or screw fixing, in circuit terminals and 1 pa	air of control circuit term	ninals					
0.09	0.1 0.4	56	10	3RA6400-1AB42		10	3RA6400-2AB42	
0.37	0.32 1.25	56	10	3RA6400-1BB42		10	3RA6400-2BB42	
1.5	1 4	56	2	3RA6400-1CB42		2	3RA6400-2CB42	
5.5	3 12	168	2	3RA6400-1DB42		2	3RA6400-2DB42	
15	8 32	448	10	3RA6400-1EB42		10	3RA6400-2EB42	
For use in the infeed without main circuit te	I system for 3RA6, rminals, with 1 pair of cont	rol circuit terminals						
0.09	0.1 0.4	56	10	3RA6400-1AB43		10	3RA6400-2AB43	
0.37	0.32 1.25	56	2	3RA6400-1BB43		2	3RA6400-2BB43	
1.5	1 4	56	2	3RA6400-1CB43		2	3RA6400-2CB43	
5.5	3 12	168	2	3RA6400-1DB43		2	3RA6400-2DB43	
15	8 32	448	10	3RA6400-1EB43		10	3RA6400-2EB43	

¹⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

IE3/IE4 ready 3RA64, 3RA65 compact starters for IO-Link > 3RA65 reversing starters

Selection and ordering data



3RA65 with 3RA6911-1A auxiliary switch

Reversing duty

Rated control supply voltage 24 V DC

Width 90 mm

Rated short-circuit current $I_{\rm CS}$ = 53 kA at 400 V

Two sets of 3RA6940-0A adapters are required for screw fixing.

$$\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 42F \end{array}$$

Standard three-phase motor 4-pole at 400 V AC ¹⁾ Standard output <i>P</i>	Setting range for electronic overload release	Instantaneous electronic release	SD	Article No.	Price per PU	SD	Article No.	Price per PU
	4	<i>I</i> >						
kW	A	A	d	Screw terminals		d	Spring-loaded terminals	8
	ng rail or screw fixing,							
including 1 pair of mair	n circuit terminals and 1 p	pair of control circuit term	ninals					
0.09	0.1 0.4	56	10	3RA6500-1AB42		10	3RA6500-2AB42	
0.37	0.32 1.25	56	2	3RA6500-1BB42		10	3RA6500-2BB42	
1.5	1 4	56	2	3RA6500-1CB42		10	3RA6500-2CB42	
5.5	3 12	168	10	3RA6500-1DB42		10	3RA6500-2DB42	
15	8 32	448	10	3RA6500-1EB42		10	3RA6500-2EB42	
For use in the infeed without main circuit ter	system for 3RA6, minals, with 1 pair of cor	trol circuit terminals						
0.09	0.1 0.4	56	10	3RA6500-1AB43		10	3RA6500-2AB43	
0.37	0.32 1.25	56	10	3RA6500-1BB43		10	3RA6500-2BB43	
1.5	1 4	56	10	3RA6500-1CB43		10	3RA6500-2CB43	
5.5	3 12	168	10	3RA6500-1DB43		10	3RA6500-2DB43	
15	8 32	448	10	3RA6500-1EB43		10	3RA6500-2EB43	

¹⁾ The actual starting and rated data of the motor to be protected must be considered when selecting the units.

Accessories

Overview

Accessories for SIRIUS 3RA6 compact starters

The following accessories are available specially for the 3RA6 compact starters:

- Infeed system for 3RA6, see page 8/78 onwards
- For AS-i add-on modules, see page 8/76 onwards: "Add-on modules for AS-Interface"
- External auxiliary switches: Snap-on auxiliary switch as versions 2 NO, 2 NC and 1 NO + 1 NC with screw or spring-loaded terminals; the contacts of the auxiliary switch open and close jointly with the main contacts of the compact starter. The NC contacts are designed as mirror contacts.
- Control kit: Aid for manually closing the main contacts to check the wiring and motor direction under conditions of short-circuit protection
- Adapter for screw fixing the compact starter, including push-in lugs
- Main circuit terminal: Available with screw and spring-loaded terminals
- Main circuit terminals mixed connection method:
 With the main circuit terminals mixed connection method it is
 also possible in the main circuit to switch from screw terminals
 on the line side to spring-loaded terminals on the outgoing
 side. This enables, for example, the side-by-side mounting of
 several compact starters and their cost-efficient connection
 using three-phase busbars on the infeed side. The motors are
 then connected directly by the quick and reliably contacting
 spring-loaded terminals.

Accessories for UL applications

The terminal block for "Self-Protected Combination Motor Controller (Type E)" is available for complying with the clearances and creepage distances demanded according to UL 508.

Accessories for infeed using three-phase busbar systems

The three-phase busbars can be used as an easy, time-saving and clearly arranged means of feeding SIRIUS 3RA6 compact starters with screw terminals. Motor starter protector sizes S00 and S0 can also be integrated.

The busbars are suitable for between two and five devices. However, any kind of extension up to a maximum summation current of 63 A is possible by clamping the tags of an additional busbar (rotated by 180°) underneath the terminals of the respective last motor starter protector.

Motor starter protectors S00 and S0 of the 3RV2 series can be combined in any way (without a special connecting piece). The motor starter protectors are supplied by appropriate infeed terminals. Special infeed terminals are required for constructing "Starters (Type E)" according to UL/CSA.

The three-phase busbar systems are finger-safe but empty connection tags must be fitted with covers. They are designed for any short-circuit stress which can occur at the output side of connected SIRIUS 3RA6 compact starters or motor starter protectors.

Busbar adapters for 60 mm systems

The compact starters are mounted directly with the aid of busbar adapters on busbar systems with 60 mm center-to-center clearance in order to save space and to reduce infeed times and costs. These feeders are suitable for copper busbars with a width from 12 to 30 mm. The busbars can be 4 to 5 mm or 10 mm thick.

The 8US busbar system can be loaded with a maximum summation current of 630 A.

The "reversing starter" version requires a device holder alongside the busbar adapter for lateral mounting.

The compact starters are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

For more accessories such as incoming and outgoing terminals, flat copper profiles, etc., see Catalog LV 10.

Accessories for operation with closed control cabinet doors

Door-coupling rotary operating mechanisms for standard and EMERGENCY STOP applications are available for operating the compact starter with closed control cabinet doors.

Accessories for SIRIUS 3RA6 compact starters in IO-Link version

The following accessories are available specially for the 3RA64, 3RA65 compact starters:

- Additional connection cables for side-by-side mounting of up to four compact starters
- Operator panel for on-site control and diagnostics of up to four compact starters coupled to each other

Accessories

Selection and	orderin	g data						
		Version	SD	Article No. Pri	ce	PU (UNIT, SET, M)	PS*	PG
			d					
Accessories s	pecially	for 3RA6 compact starters						
3RA6950-0A		Control kit For mechanical actuation of the compact starter	2	3RA6950-0A		1	1 unit	42F
		Adapters for screw fixing the compact starter (set including push-in lugs) Direct-on-line starters require one set, reversing starters two sets.	2	3RA6940-0A		1	1 unit	42F
3RA6940-0A								
				Screw terminals	1			
		Auxiliary switches for compact starters						
G-G-N3727 + 800+		• 2 NO	2	3RA6911-1A		1	1 unit	42F
0000		• 2 NC	2	3RA6912-1A		1	1 unit	42F
the the the the		 1 NO +1 NC (these auxiliary contacts are positively driven) 	2	3RA6913-1A		1	1 unit	42F
3RA6911-1A		Main circuit terminals (incoming and outgoing side)	2	3RA6920-1A		1	1 unit	42F
3RA6920-1A								
And a		Control circuit terminals						
	1	(1 set comprising 2 terminals) • for 3RA61	2	3RA6920-1B		1	1 unit	42F
000000		• for 3RA62	2	3RA6920-1C		1	1 unit	42F
3RA6920-1B		.0. 001	_			·		
		Auxiliary switches for compact starters		Spring-loaded terminals				
90000	ı	• 2 NO	2	3RA6911-2A		1	1 unit	42F
1300 1000 2000 2000		• 2 NC	2	3RA6912-2A		1	1 unit	42F
3RA6911-2A		• 1 NO +1 NC (these auxiliary contacts are positively driven)	2	3RA6913-2A		1	1 unit	42F
and.		Main circuit terminals (incoming and outgoing side)	2	3RA6920-2A		1	1 unit	42F
1000								
3RA6920-2A								
Miller	4	Control circuit terminals (1 set comprising 2 terminals)						
		• for 3RA61 • for 3RA62	2	3RA6920-2B 3RA6920-2C		1 1	1 unit 1 unit	42F 42F
3DA6030 3B								

3RA6920-2B

Accessories

Accessories							
	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
		d					
Accessories specially	for 3RA6 compact starters (continued)						
3RA6920-3A	Main circuit terminals, mixed connection method 1 set comprises: 1 joint block on the line side with screw terminals 1 joint block on the outgoing side with spring-loaded terminals	20	3RA6920-3A		1	1 unit	42F
311A0320-3A							
	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
		d					
Accessories specially	for 3RA64, 3RA65 compact starters for IO-Link						
4	Additional connection cables (flat) for side-by-side mounting of up to 4 compact starters • 10-pole						
	- 8 mm ¹⁾ - 200 mm ¹⁾	2 5	3RA6932-0A 3RA6933-0B		1 1	5 units 5 units	42F 42F
	• 14-pole - 8 mm ²)	5	3RA6931-0A		1	5 units	42F
3RA6931-0A	- 200 mm	5	3RA6933-0C		i	5 units	42F
3HA0931-UA	Operator panels (set) 1 operator panel 1 enabling module 1 interface cover 1 fixing terminal	10	3RA6935-0A		1	1 unit	42F
3RA6935-0A	-						
33000 0/ (Enabling modules (replacement)	10	3RA6936-0A		1	1 unit	42F
	Interface covers (replacement)	10	3RA6936-0B		1	5 units	42F
	Connection cables (round) For connecting the operator panel 10-pole, 2 000 mm	5	3RA6933-0A		1	1 unit	42F

^{1) 10-}pole connection cables are required for EMERGENCY STOP group concepts.

For matching IO-Link masters, see page 2/102 onwards.

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	otected Combination Motor Controllers (Type E) and through parallel wiring with compact starters						
3RV2928-1H	Terminal blocks (Type E) For extended clearances and creepage distances (1 and 2 inch) Note: UL 508 demands 1-inch clearance and 2-inch creepage distance at line side for "Combination Motor Controller (Type E)". Terminal blocks are not required for use according to CSA. These terminal blocks cannot be used in combination with 3RV19.5 three-phase busbars.	>	3RV2928-1H		1	1 unit	41E

Is included in the scope of supply of the SIRIUS 3RA6 compact starter in IO-Link version.

									Access	sories
	Number of compact starters and motor starter protectors that can be connected Without lateral	Modular spacing	Rated current In at 690 V	For motor starter protectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	accessories		Α	Size	d					
Three phase bushers	for infeed with 2PA6	mm	А	Size	u					
Three-phase busbars										
ANA ANA	For feeding several compa protectors with screw term standard mounting rails, in	inals, mou	nted side-b	y-side on						
3RV1915-1AB	2	45 45	63 63	S00, S0 ¹⁾ S00, S0 ¹⁾		3RV1915-1AB 3RV1915-1BB		1	1 unit 1 unit	41E 41E
000/1015/100	4 5	45 45	63 63	S00, S0 ¹⁾ S00, S0 ¹⁾	>	3RV1915-1CB 3RV1915-1DB		1	1 unit 1 unit	41E 41E
3RV1915-1BB 3RV1915-1CB 3RV1915-1DB		.0		666, 66		5.11 6.16 1.22		·	, and	
Not suitable for 3RV21 m	notor starter protectors for n	notor prote	ction with							

Not suitable for 3RV21 motor starter protectors for motor protection with overload relay function and for 3RV27 and 3RV28 circuit breakers according to UL 489/CSA C22.2 No. 5.

	Version		S	Modular pacing	For motor starter protectors Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Covers for connectio	n tags of	the three				<u> </u>					
3RV1915-6AB		tection for		-	S00, S0	>	3RV1915-6AB		1	10 units	41E
	Conducto Solid or stranded	Finely stranded with end sleeve	tion AWG cables, solic or stranded	Tightening torque	For compact starters and motor starter protectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	mm²	mm²	AWG	Nm	Size	d					
Three-phase infeed to constructing "Starter					or						
3RV2925-5EB		on from to 2.5 16	•	3 4	S00, S0	2	3RV2925-5EB		1	1 unit	41E
Three-phase infeed to	erminals 1	for three-	phase busl	bars							
* * * *		on from be 2.5 16		Input: 4; Output: 2 2.5	S00, S0	•	3RV2915-5B		1	1 unit	41E

This terminal is connected in place of a compact starter, please take the space requirement (45 mm) into account.

3RV2915-5B

Accessories

	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Busbar adapters for 60) mm systems			u					
8US1211-1NS10	For flat copper profiles Width: 12 30 mm Thickness: 4 5 mm o	or 10 mm		2	8US1211-1NS10		1	1 unit	140
Device holders for late for 60 mm systems	eral mounting alongs	side the busba	r adapter						
8US1250-1AA10	Required in addition to mounting a reversing s		oter for	2	8US1250-1AA10		1	1 unit	140
	Version	Color of actuator	Version of extension shaft	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Door-coupling rotary of starter with closed cor		ns for operatir	mm ng the compact	d					
	The door-coupling rota of a knob, a coupling d shaft (6 mm x 6 mm). I mechanisms are desig The door interlocking prontrol cabinet door in starter protector. The Cup to 3 padlocks.	river and a 130 m he door-coupling ned to degree of prevents accident the ON position	m long extension protary operating protection IP64. all opening of the of the motor						
3RV2926-0B	Door-coupling rotary operating mechanisms	Black	130	>	3RV2926-0B		1	1 unit	41E
	EMERGENCY STOP door-coupling rotary operating mechanisms	Red/yellow	130	•	3RV2926-0C		1	1 unit	41E

						Access	ories
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Tools for opening s	spring-loaded terminals						
	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals	8			
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
Blank labels							
3RT2900-1SB20	Unit labeling plates ¹⁾ For SIRIUS devices 20 mm x 7 mm, titanium gray	20	3RT2900-1SB20		100 3	340 units	41B
System Manual "SIRIUS 3RA6 Com	pact Starter, SIRIUS Infeed System for 3RA6"						
	System Manual, see http://support.industry.siemens.com/cs/ww/en/view/278657	47.					

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH (see page 16/15).

Add-on modules for AS-Interface

Overview

Various AS-i add-on modules are available for communication of the 3RA6 compact starter with the control system using AS-Interface:

- · Standard version
- · With two local inputs
- With two free external inputs
- With one free external input and one free external output
- With two free external outputs
- · For local control

The AS-i add-on modules can be combined only in connection with compact starters with a rated control supply voltage of 24 V AC/DC.

AS-i add-on module for local control

With this new module it is also possible for the connected compact starter to be operated directly using simple switches, i.e. without recourse to AS-i communication, if required.

"Automatic" mode

NC contacts can be connected to the inputs Y2 and Y4 through the local terminals on the AS-i add-on module. If the "+" terminals are connected simultaneously to both local inputs, the AS-i add-on module will be in "Automatic" mode, i.e. it will communicate with the control system through AS-Interface.

Local control

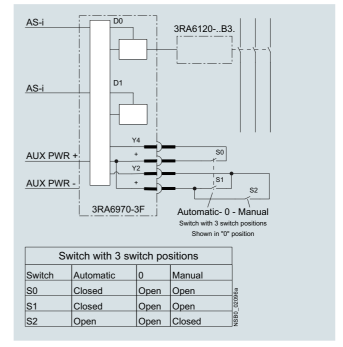
Opening the two inputs Y2 and Y4 will result in the direct disconnection of the compact starter. Operation through AS-i communication is finished and the compact starter can now be switched on and off directly using NO contacts (one NO contact per direction of rotation on the reversing starter).

"LED AUX Power" must light up green, the 24 V DC supply must be ensured and the AS-i control supply voltage must no longer be applied.

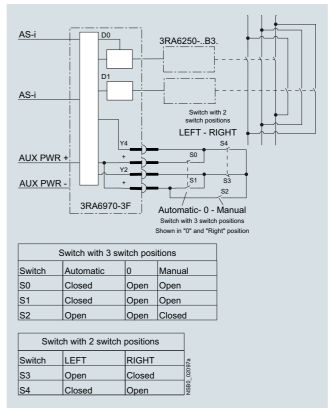
Resetting to "Automatic" mode

If a "1" signal is simultaneously applied at the local inputs, the availability bit DI 0 is switched to a "1" signal.

If AS-i communication is reset, the motor is first switched off and then on again when requested by the control system.



Circuit diagram example for controlling a 3RA6120 direct-on-line starter using an AS-i add-on module for local control



Circuit diagram example for controlling a 3RA6250 reversing starter using an AS-i add-on module for local control

Add-on modules for AS-Interface

Selection and ordering	g data					
	Version	SD	Article No. Price per PL		PS*	PG
		d				
AS-i add-on modules						
Sec il	Standard version	2	3RA6970-3A	1	1 unit	42F
SIEMEN	For communication of the compact starter with the control system using AS-Interface					
	With two local inputs	2	3RA6970-3B	1	1 unit	42F
3RA6970-3A	For safe disconnection through local safety relays, e.g. cable-operated switches					
	With two free external inputs	2	3RA6970-3C	1	1 unit	42F
SIEMENS	Replaces the digital standard inputs "Motor On" and "Group warning"					
	With one free external input and one free external output	2	3RA6970-3D	1	1 unit	42F
	Replaces the digital standard input "Group warning"					
3RA6970-3B to -3F	With two free external outputs	2	3RA6970-3E	1	1 unit	42F
	Only for direct-on-line starters, replaces the digital standard output "Motor CCW"					
	For local control	2	3RA6970-3F	1	1 unit	42F
	Control of the compact starter optionally using AS-Interface or local switches					
Spare parts for AS-i ad	ld-on modules					
	Connection plugs for data and auxiliary supply cable With 2 insulation displacement terminations for standard stranded wires 2 x 0.5 0.75 mm ²					
4	Flat, yellow, extender	10	3RK1901-0NA00	1	5 units	42C
	Flat, black, extender	10	3RK1901-0PA00	1	5 units	42C
3RK1901-0NA00, 3RK1901-0PA00						
Accessories for AS-i a	dd-on modules					
3RK1904-2AB02	AS-Interface addressing unit V3.0 For AS-Interface modules and sensors and actuators with integrated AS-Interface according to AS-i specification V3.0 For setting the AS-i address of standard slaves, and slaves with extended addressing mode (A/B slaves) With input/output test function and many other commissioning functions Battery operation with four type AA batteries (IEC LR6, NEDA 15) Scope of supply: Addressing unit with four batteries Addressing cable, with M12 plug to addressing plug (hollow plug), length 1.5 m	2	3RK1904-2AB02	1	1 unit	42C

For matching AS-Interface masters, network transitions and power supply units, see pages 2/32, 2/39 and 2/73 onwards.

Infeed system for 3RA6

Overview

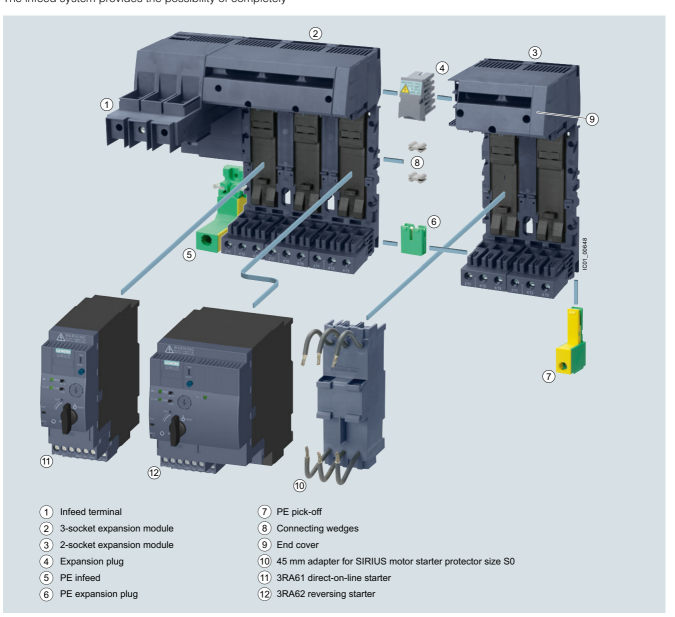
More information

Homepage, see www.siemens.com/compactstarter Industry Mall, see www.siemens.com/product?3RA68

Online configurator, see www.siemens.com/sirius/configurators

The infeed system for 3RA6 compact starters enables far less wiring in the main circuit and, thanks to the easy exchangeability of the compact starters, reduces the usual downtimes for maintenance work during the plant's operating phase. The infeed system provides the possibility of completely

prewiring the main circuit without a compact starter needing to be connected at the same time. As the result of the removable terminals in the main circuit, compact starters can be integrated in an infeed system in easy manner (without the use of tools).



Infeed system for 3RA6 compact starters

Infeed system for 3RA6

In addition, the integrated PE bar means it is optionally possible to connect the motor cable directly to the infeed system without additional intermediate terminals. The infeed system for 3RA6 compact starters is designed for summation currents up to 100 A with a maximum conductor cross-section of up to 70 mm² on the infeed terminal block.

The infeed system can be mounted on a standard mounting rail or flat surfaces.

1) Infeed

The three-phase infeed is available as an infeed with screw terminal (25/35 $\,\mathrm{mm^2}$ up to 63 A or 50/70 $\,\mathrm{mm^2}$ up to 100 A) and as an infeed with spring-loaded terminal (25/35 $\,\mathrm{mm^2}$ up to 63 A).

The infeed with spring-loaded terminal can be fitted on the left as well as on the right of an expansion module.

The infeed with screw terminal is supplied only with a 3-socket expansion module and permanently fitted on the left side.

The infeeds with screw terminal enable connection of the main conductors (L1, L2, L3) either from above or from below.

The infeed with screw terminal is supplied complete with one end cover, the infeed with spring-loaded terminal complete with two end covers.

2) 3-socket expansion module

The expansion module with three sockets for compact starters is available with screw terminals and with spring-loaded terminals.

Expansion modules enable the infeed system to be expanded and can be fitted to each other in any number.

Two expansion modules are held together with the help of two connecting wedges and one expansion plug. These assembly parts are included in the scope of supply of the respective expansion module.

When the infeed system for 3RA6 is used, the compact starters (plug-in modules) are easily assembled and disassembled even when live.

Optional possibilities:

- PE connection on motor outgoing side
- Outfeed for external auxiliary devices
- Connection to 3RV29 infeed system
- Integration of SIRIUS 3RV1 and 3RV2 motor starter protectors size S0 up to 25 A (using 3RA6890-0BA adapter)

3 2-socket expansion module

If only two instead of three additional sockets are required, then the 2-socket expansion module is the right choice. It has the same functionality as the 3-socket expansion module.

4 Expansion plug

Two expansion modules can be connected together using the expansion plug. Flexible expansion of the infeed system is thus possible.

⑤ PE infeed

This module enables a PE cable to be connected.

The PE infeed can be ordered with screw terminals and spring-loaded terminals (35 mm²) and can be fitted on the left or right of the expansion block.

6 PE expansion plug

The PE expansion plug is inserted from below and enables two PE bars to be connected.

7 PE pick-off

The PE pick-off is available with screw terminals and spring-loaded terminals (6/10 mm²). It is snapped into the infeed system from below.

8 Connecting wedges

Two connecting wedges are used to hold together two expansion modules.

(9) End covers

On the last expansion module of a row, the socket provided for the expansion plug can be covered by inserting the end cover.

(1) 45 mm adapters for SIRIUS 3RV1/3RV2 motor starter protectors

SIRIUS 3RV1 and 3RV2 motor starter protectors size S0 with screw terminals can be fitted to the adapter, enabling them to be plugged into the infeed system.

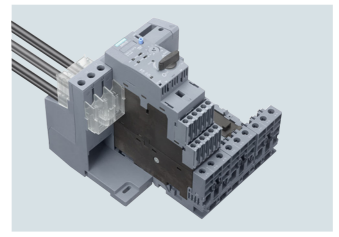
IP20 terminal covers for increasing finger-safety

Universally configured terminal covers are available for the 25/35 mm² and 50/70 mm² three-phase infeeds with screw terminal:

- 3RA6880-2AB terminal covers for infeeds with screw terminal 25/35 mm² (3RA6812-8AB/AC)
- 3RA6880-3AB terminal covers for infeeds with screw terminal 50/70 mm² (3RA6813-8AB/AC)

The terminal covers can be used in two ways on the infeed terminals of the infeeds with screw terminal 25/35 mm² and 50/70 mm² (see illustration):

- If the terminals are connected, the cables are also covered:
 - by approx. 14 mm with the 3RA6880-2AB
 - by approx. 18 mm with the 3RA6880-3AB
- On clamping points without connected cables, the covers can be turned once and then pushed over the clamping points for finger-safe covering of the metal parts.



Use of the 3RA6880-2AB terminal cover on the infeed with screw terminal 25/35 mm² (3RA6812-8AB/AC). The upper cover increases the finger-safety for the connected conductors. The identical lower cover is turned for use and prevents touching of the voltage-carrying metal parts of the infeed terminal. For better recognition, the covers are shown as transparent in this illustration and not in their original color.

Infeed system for 3RA6

Terminal blocks

Using the terminal block the three phases can be fed out of the system; this means that single-phase, two-phase and three-phase components can also be integrated in the system.

After the end cover is pulled out, the terminal block can be plugged onto an expansion module.

Expansion plug for SIRIUS 3RV29 infeed systems

After the end cover is pulled out, the expansion plug for the SIRIUS 3RV29 infeed system can be plugged onto an expansion module. It connects the infeed system for 3RA6 compact starters with the SIRIUS 3RV29 infeed system.

Maximum rated operational current

The following maximum rated operational currents apply for the components of the infeed system for 3RA6:

Component	Maximum rated operational current
	A
Infeed with screw terminal 50/70 mm ²	100
Infeed with screw terminal 25/35 mm ²	63
Infeed with spring-loaded terminal 25/35 mm ²	63
Expansion plug	63

With side-by-side mounting of several expansion modules, the maximum rated operational current from the second expansion module to the end of the row is 63 A.

Proposal for upstream short-circuit protection devices

The following short-circuit data apply for the components of the infeed system for 3RA6 compact starters:

leed system for ShAo compact starters.								
Maximum let-through current I _{d, max} and current integral I ² t	Proposal for upstream short-circuit protection device	Maxi- mum prospec- tive I _{short-} circuit kA						
uit protection for A. infeed with screw terminal ² and 50/70 mm²)								
$I_{d, \text{max}} < 21 \text{ kA}, I^2 t = 530 \text{ kA}^2 \text{s}$	3RV2041-4MA10 (LV HRC gG 3NA3; 315 A)	50						
uit protection for infeed with ded terminal 25/35 mm ² , SAC								
$I_{d, \text{max}} < 9.5 \text{ kA}, I^2 t = 85 \text{ kA}^2 \text{s}$	3RV2021-4DA10	40						
$I_{d, \text{max}} < 12.5 \text{ kA}, I^2 t = 140 \text{ kA}^2 \text{s}$	3RV2031-4EA10	30						
$I_{d, \text{max}} < 15 \text{ kA}, I^2 t = 180 \text{ kA}^2 \text{s}$	3RV2031-4WA10	25						
$I_{d, \text{max}} < 19 \text{ kA}, I^2 t = 440 \text{ kA}^2 \text{s}$	3RV2031-4JA10	65						
	3RV2041-4JA10	65						
$I_{d, \text{max}} < 21 \text{ kA}, I^2 t = 530 \text{ kA}^2 \text{s}$	3RV2041-4MA10 (LV HRC gG 3NA3; 315 A)	50						
uit protection for terminal '2917-5D								
I _{d, max} < 7.5 kA	5SY							
I _{d, max} < 9.5 kA	1)							
I _{d. max} < 9.5 kA								
-,								
	Maximum let-through current $I_{d, max}$ and current integral I^2t Luit protection for A. infeed with screw terminal and 50/70 mm²) Luit protection for infeed with ded terminal 25/35 mm², sAC Luit protection for infeed with ded terminal 25/35 mm², sAC Luit protection for infeed with ded terminal 25/35 mm², sAC Luit protection for infeed with ded terminal 25/35 mm², sAC Luit protection for infeed with ded terminal 25/35 mm², sAC Luit protection for terminal 25/35 max < 15 kA, I^2t = 440 kA²s Luit protection for terminal 2917-5D Luit protection for terminal 2917-5D	Maximum let-through current $I_{d, max}$ and current integral I^2t with protection for A. infeed with screw terminal and 50/70 mm²) $I_{d, max} < 21 \text{ kA}, I^2t = 530 \text{ kA}^2\text{s}$ $I_{d, max} < 21 \text{ kA}, I^2t = 85 \text{ kA}^2\text{s}$ $I_{d, max} < 2.5 \text{ kA}, I^2t = 85 \text{ kA}^2\text{s}$ $I_{d, max} < 15 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 440 \text{ kA}^2\text{s}$ $I_{d, max} < 21 \text{ kA}, I^2t = 530 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 21 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}, I^2t = 140 \text{ kA}^2\text{s}$ $I_{d, max} < 19 \text{ kA}$						

¹⁾ To prevent the possibility of short circuits, the cables on the terminal block must be installed so that they are short-circuit proof.

Infeed system for 3RA6

Selection and ordering data

Version Article No. Price PS* PG per PU (UNIT, SÈT, M)

Three-phase infeeds and expansion modules



Infeeds with screw terminal 25/35 mm² left Infeed with screw terminal at line side with a

permanently fitted 3-socket expansion module with screw or spring-loaded terminals on the outgoing side and integrated PE bar

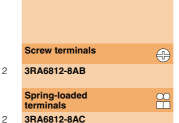
Expansion module with 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter

3RA6812-8AB



• Screw terminals on the outgoing side

• Spring-loaded terminals on the outgoing side





42F

42F 1 unit





Infeeds with screw terminal 50/70 mm² left

Infeed with screw terminal at line side with a permanently fitted 3-socket expansion module with screw or spring-loaded terminals on the outgoing side and integrated PE bar

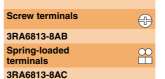
Expansion module with 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter, suitable for UL operation according to UL 508 Type E





· Screw terminals on the outgoing side

• Spring-loaded terminals on the outgoing side



1 unit 42F

1 unit 42F

3RA6813-8AC



3RA6830-5AC

Infeed with spring-loaded terminal 25/35 mm² left or right

Up to 63 A



42F 1 unit

Infeed system for 3RA6

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d			OL 1, 1V1)		
Expansion modules							
	Two-socket expansion modules With screw or spring-loaded terminals and integrated PE bar With 2 sockets for 2 direct-on-line starters or 1 reversing starter Expansion plug and 2 connecting wedges are included in the scope of supply.						
aritarion.			Screw terminals	(1)			
3RA6822-0AB	Version with screw terminals	2	3RA6822-0AB		1	1 unit	42F
			Spring-loaded terminals	<u></u>			
	Version with spring-loaded terminals	2	3RA6822-0AC		1	1 unit	42F
3RA6822-0AC							
E E	Three-socket expansion modules With screw or spring-loaded terminals and integrated PE bar With 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter Expansion plug and 2 connecting wedges are included in the scope of supply.						
data dan			Screw terminals	(1)			
3RA6823-0AB	Version with screw terminals	2	3RA6823-0AB		1	1 unit	42F
			Spring-loaded terminals	<u></u>			
3RA6823-0AC	Version with spring-loaded terminals	2	3RA6823-0AC		1	1 unit	42F

Infeed system for 3RA6

	Version	SD	Article No.	Price	PU	PS*	PG
				per PU	(UNIT, SET, M)		
		d					
Accessories for infeed	PE infeeds, 25/35 mm ²		l				
	PE IIIIeeus, 25/35 IIIIII		Screw terminals				
60	Version with screw terminals	2	3RA6860-6AB	+	1	1 unit	42F
3RA6860-6AB							
16.1			Spring-loaded terminals	8			
	Version with spring-loaded terminals	2	3RA6860-5AC		1	1 unit	42F
3RA6860-5AC							
	PE pick-offs 6/10 mm ²						
			Screw terminals	+			
	Version with screw terminals	2	3RA6870-4AB		1	1 unit	42F
6							
3RA6870-4AB			0. 1. 1. 1. 1				
Name of			Spring-loaded terminals	<u> </u>			
	Version with spring-loaded terminals	2	3RA6870-3AC		1	1 unit	42F
3RA6870-3AC							
	Expansion plugs	2	3RA6890-0EA			4	42F
	PE expansion plugs	2	3HA689U-UEA		1	1 unit	42F
3RA6890-0EA	Expansion plugs	2	3RA6890-1AB		1	1 unit	42F
WARNING	Between 2 expansion modules Included in the scope of supply of the expansion						
or metals	modules						
2							
0PA0000 14P							
3RA6890-1AB	Expansion plugs for SIRIUS 3RV29 infeed system	2	3RA6890-1AA		1	1 unit	42F
	Expansion plugs for SIRIUS 3RV29 infeed system Connects infeed system for 3RA6 to 3RV29 infeed system						
3RA6890-1AA							

Infeed system for 3RA6

	Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
		۵			SÈT, M)		
Accessories for infee	d systems for 3RA6 (continued)	d					
	45 mm adapters		•				
	For SIRIUS 3RV1.2 and 3RV2.2 motor starter protectors/ circuit breakers size S0 up to 25 A		Screw terminals	(+)			
3RA6890-0BA	Screw terminals (conductor cross-section AWG 10)	2	3RA6890-0BA		1	1 unit	42F
	Terminal covers for infeeds with screw terminal						
	IP20 terminal covers for infeeds with screw terminal 25/35 mm² (3RA6812-8AB/AC)	2	3RA6880-2AB		1	1 unit	42F
	(2 units per pack)						
3RA6880-2AB							
4	IP20 terminal covers for infeeds with screw terminal 50/70 mm ² (3RA6813-8AB/AC)	2	3RA6880-3AB		1	1 unit	42F
	(2 units per pack)						
3RA6880-3AB	Terminal blocks						
	For integration of single-phase, two-phase and three-phase		Spring-loaded	\sim			
	external components		terminals				
3RV2917-5D	Spring-loaded terminals	2	3RV2917-5D		1	1 unit	41E
Tools for opening spr	ring-loaded terminals						
	Screwdrivers						
	For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals				
	Length approx. 200 mm, 3.0 mm x 0.5 mm,	2	3RA2908-1A		1	1 unit	41B
000000000000000000000000000000000000000	titanium gray/black, partially insulated						
3RA2908-1A System Manual	· · · · · · · · · · · · · · · · · · ·						
Cystom munual	System Manual "SIRIUS 3RA6 Compact Starter, SIRIUS Infeed System for 3RA6", see https://support.industry.siemens.com/cs/ww/en/view/27865	5747					

Load Feeders and Motor Starters for Use in the Control Cabinet

SIRIUS 3RM1 motor starters

Overview



3RM13 motor starter with reversing functionality, electronic overload protection and safety-related shutdown

More information

3RM1 motor starters:

- Homepage, see www.siemens.com/motorstarter/3RM1
- Industry Mall, see www.siemens.com/product?3RM1
- 3SK safety relays for protecting the 3RM1 motor starters: · Homepage, see www.siemens.com/safety-rela
- Industry Mall, see www.siemens.com/product?3SK

TIA Selection Tool Cloud (TST Cloud), see

SIRIUS 3RM1 motor starters are compact devices, 22.5 mm wide, combining a large number of functions in a single enclosure. They consist of combinations of relay contacts, power semiconductors (hybrid technology), and an electronic overload relay for operational switching of three-phase motors up to 3 kW (at 400 V) and resistive loads up to 10 A at AC voltages up to 500 V.

The 3RM1 motor starters with overload protection with wide setting range are available as direct-on-line starters and reversing starters and as versions with safety-related shutdown up to SIL 3/PL e.

Seamlessly integrated safety right through to the main circuit



Problem-free integration of functional safety into the main circuit through the simple combination of 3RM1 and 3SK devices

Functional safety in the main circuit needs to be both simple and flexible.

The unique compatibility of hybrid 3RM1 fail-safe motor starters and 3SK safety relays means that integrated functional safety right through to the main circuit is no longer a problem.

Their compact design allows the motor starters to be installed to the right of the safety relay in a simple manner, just like an output expansion. The wiring of the safety-related signals to the relay can be performed simply, quickly and in an error-free manner using the device connector.

The ergonomically designed enclosure with removable terminals and terminal labeling in the hinged cover allows for the cables to be conveniently diagonally mounted from the front. Either screw or spring-loaded terminals with push-in technology are available.

Highlights

- Fail-safe disconnection of motors up to 3 kW
- Problem-free combination of fail-safe motor starters and safety
- End-to-end system, simple setup using device connectors
- Ergonomic enclosure

For SIRIUS 3SK safety relays, see page 11/12.

Load Feeders and Motor Starters for Use in the Control Cabinet

SIRIUS 3RM1 motor starters

Article No. scheme

Product versions		Article	nun	nber					
Product function	Direct-on-line starters	3RM10	0	□ -		AΑ		4	
	Failsafe direct-on-line starters	3RM11	0	\Box $-$		AΑ		4	with ATEX certification and safety-related shutdown
	Reversing starters	3RM12	0	\Box $-$		AΑ		4	
	Failsafe reversing starters	3RM13	0	-		AA		4 \	with ATEX certification and safety-related shutdown
Wide setting range for	0.1 0.5 A			1					For motor standard output 0 0.12 kW ²⁾
electronic overload	0.4 2.0 A			2				-	For motor standard output 0.09 0.75 kW ²⁾
release	1.6 7.0 A (10 A) ¹⁾			7				-	For motor standard output 0.55 3 kW ²⁾
Connection method	Screw terminals				1				
	Spring-loaded terminals (push-in)				2				
	Mixed connection method				3			;	Spring-loaded terminals (push-in)
Rated control supply	24 V DC						0		
voltage U _s	110 230 V AC; 110 V DC						1		
Example		3RM13	0	1 -	2	AA	0	4	

¹⁾ Operation of resistive loads up to 10 A.

Note:

The article number scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

Product advantages

- Less space required in the control cabinet (20 to 80%) thanks to high functional density, which also means reduced wiring and testing
- Greater endurance and reduced heat losses thanks to hybrid technology
- Lower costs for stock keeping and configuration as a result of the wide setting range of the electronic overload release (up to 1:5)
- Fast wiring without tools for rigid conductors or conductors equipped with end sleeves thanks to spring-loaded terminals (push-in)
- Safety-related shutdown in accordance with SIL 3/PL e by shutting down the control supply voltage without additional devices in the main circuit
- The motor starters can be ideally combined with 3SK safety relays for safety-related shutdown (see page 11/12)
- Motor status feedback to the higher-level control system in the case of 3RM10 and 3RM12 motor starters in the 24 V DC version
- Virtually error-free wiring on the mains connection side and reduction in short-circuit protective devices by means of 3RM19 infeed system
- ATEX certification of the overload protection of the 3RM1
 Failsafe motor starters: "Increased safety" type of protection
 EEx e according to ATEX directive 2014/34/EU
- The 3RM1 motor starters can be used with highly energyefficient IE3/IE4 motors. In this regard, please observe the information on dimensioning and configuring, see Application Manual.

For more information about IE3/IE4, see page 1/7.

Standards and approvals

- IEC/EN 60947-4-2
- UL 60947-4-2
- CSA
- ATEX
- IEC 61508-1: SIL 3
- ISO 13849: PL e
- CCC approval for China

²⁾ Standard three-phase motor, basis 4-pole at 400 V AC; the actual startup characteristics of the motor as well as its rated data are important factors here.

SIRIUS 3RM1 motor starters

Technical specifications

More information	
Industry Mall, see www.siemens.com/product?3RM1	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16311/faq
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/66295730	

Article number			3RM10, 3RM12	3RM11, 3RM13
General technical specifications:				
Dimensions (W x H x D)		mm	22.5 x 100 x 141.6	
Ambient temperature • During operation • During storage • During transport		°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	-25 +60 -40 +70 -40 +70	
Installation altitude at height above sea level, ma	aximum	m	4 000	2 000
Shock resistance			6 g / 11 ms	
Vibration resistance			1 6 Hz, 15 mm; 20 m/s ² , 50	00 Hz
Degree of protection			IP20	
Mounting position	001_004		Vertical, horizontal, standing	(consider derating)

Article number		3RM1.01	3RM1.02	3RM1.07
Main circuit:				
Operational voltage, rated value, maximum	V	500		
Operating frequency	Hz	50/60		
Operational current at AC-53a at 400 V at an ambient temperature of 40 °C	Α	0.5	2	7
Minimum load [% of IM]	%	20		
Adjustable current response value of the inverse-time delayed overload release	Α	0.1 0.5	0.4 2	1.6 7

Article number		3RM1.0AA04	3RM1.0AA14
Control circuit:			
Type of voltage of the control supply voltage		DC	AC/DC
Control supply voltage • At DC • At AC at 50 Hz	V	24	110 110 230
Frequency of the control supply voltage	Hz		50/60

SIRIUS 3RM1 motor starters

Туре		3RM1.01AA.4	3RM1.03AA.4	3RM1.02AA.4
Connections/terminals:				
Type of electrical connection for main circuit (1 or 2 conductors can be connected)		Screw termin	als	Spring-loaded terminals (push-in)
Connectable conductor cross-section for main contacts • Solid • Finely stranded	mm²	1 x (0.5 4), 2 x (0	0.5 2.5)	1 x (0.5 4)
- With end sleeve - Without end sleeve	mm² mm²	1 x (0.5 4), 2 x (0	0.5 1.5)	1 x (0.5 2.5) 1 x (0.5 4)
Type of electrical connection for auxiliary and control circuit (1 or 2 conductors can be connected)		Screw terminals		led terminals
Type of connectable conductor cross-sections for auxiliary contacts • Solid	mm²	1 x (0.5 2.5), 2 x (1.0 1.5)	1 x (0.5 1.5), 2	x (0.5 1.5)
Finely strandedWith end sleeve	mm²	1 x (0.5 2.5), 2 x (0.5 1)	1 x (0.5 1.0), 2	x (0.5 1.0)
- Without end sleeve	mm²	` ′	1 x (0.5 1.5), 2	x (0.5 1.5)
Type of connectable conductor cross-sections for AWG cables • For main contacts • For auxiliary contacts		1 x (20 12), 2 x (21 x (20 14), 2 x (18 16)		

Accessories

More information

Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/66295730

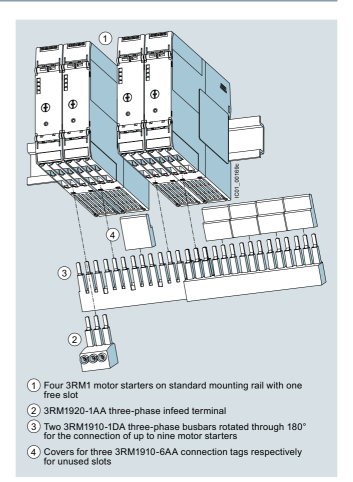
Three-phase infeed system (3RM19 three-phase busbar system)

The system permits an easy, time-saving and safe means of feeding two or more 3RM1 motor starters. It can be used only with motor starters with screw terminals and in combination with 8US1716-0RK00 adapters for mounting rails in the main circuit.

The maximum summation current must not exceed 25 A. The primary infeed is connected via a three-phase infeed terminal.

The busbars are available in three lengths, for two, three or five motor starters. More than five devices can be connected by clamping the connection tags of a second busbar rotated by 180°

The three-phase busbars are finger-safe but empty connection tags must be fitted with covers.



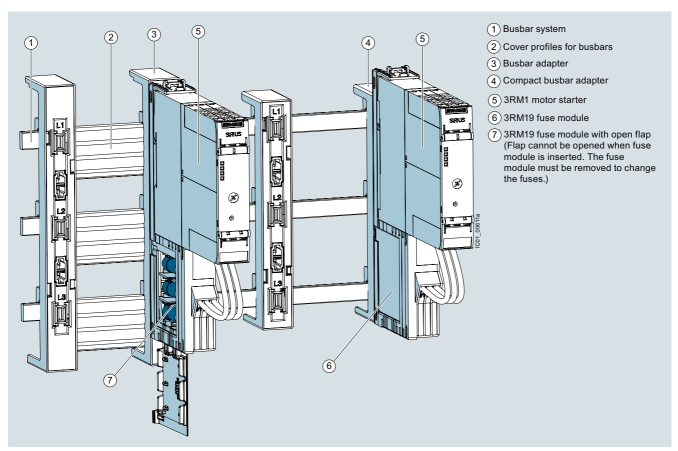
3RM19 infeed system with three-phase infeed terminal: In the above example, two three-phase busbars (5-pole busbars) rotated through 180° allow up to nine 3RM1 motor starters to be connected. Contact with the unused connection tags in unoccupied positions is prevented safely by the covers.

SIRIUS 3RM1 motor starters

Fuse module for the use of 3RM1 motor starters on 8US busbar systems and mounting rails

The fuse module permits the very compact construction of a load feeder with a maximum width of 22.5 mm. The 3RM1 motor starter in combination with the integrated fuses for short-circuit protection can therefore be used on 8US busbar systems. Thanks to the range of different adapters, the fuse module can be used in all 60 mm busbar systems and also in compact busbar systems and on mounting rails. The interface to the adapter also permits a simple and secure replacement of the load feeder.

The fuse module can be combined with all 3RM1 motor starters. The easily replaceable fuses protect the connected motor and the cables.

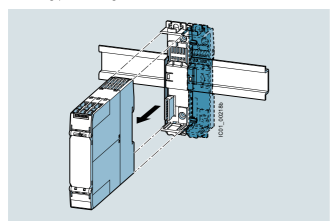


By means of the fuse module, 3RM1 motor starters can be used in busbar systems and 8US compact busbar systems, as well as on mounting rails

SIRIUS 3RM1 motor starters

Device connectors for the control circuit

The device connectors for 3RM1 motor starters (24 V DC control supply voltage only) reduce the outlay for cabling by looping through the control supply voltage. The device connectors can be snapped onto a standard mounting rail or fixed to a level mounting panel using screws.



Device connector with 3RM1 motor starter

Using the device connectors exclusively for feeding in the control supply voltage

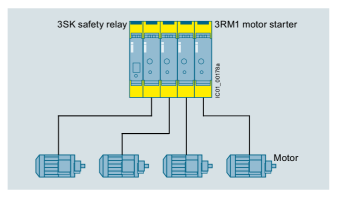
By using device connectors, a maximum of five motor starters can be supplied with 24 V DC control supply voltage. This requires the control supply voltage to be applied to the A1 and A2 terminals of only one motor starter.

Device daisy chain connectors can be used for gaps between two motor starters. Device termination connectors terminate a group.

Using the device connectors for safe group shutdown

In combination with the 3RM11 and 3RM13 fail-safe motor starters, the device connector can also be used for safety-related shutdown. For this application, groups of no more than five fail-safe motor starters can be connected using a device connector, and the group must be terminated with a termination connector. Removing the control voltage supply from the first motor starter will safely shut down the whole group.

Safe group shutdown can be implemented particularly easily in conjunction with 3SK safety relays. In this case, up to five motor starters can be directly connected to 3SK safety relays via the device connector and then safely shut down (see page 11/12).



Ideal connection: Combination of four SIRIUS 3RM1 Failsafe motor starters with SIRIUS 3SK safety relays

Electromechanical switching devices in series with hybrid motor starters

Switching an inductive load - in particular of motors < 1 kW with high inductance - with an electromechanical switching device (e.g. contactor) can cause high and steep voltage edges.

The resulting faults/damage can be prevented by first disconnecting with the hybrid motor starter or by using EMC suppression modules:

- For 3RT2916-1P. EMC suppression modules for direct mounting on the contactor, see page 3/118
- For motor suppression modules that are fitted in the main circuit, see page 8/94

Note:

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/109758696.

IE3/IE4 ready SIRIUS 3RM1 motor starters

Selection and ordering data

Nore information	1									
ndustry Mall, see	www.siemens.com/pro	oduct?3RM1								
	Operational	Adjustable current		l supply	SD	Article No.	Price	PU	PS*	PC
	power for three-phase motor at 400 V ¹⁾	response value of the inverse-time delayed overload release	voltage At DC				per PU	(UNIT, SET, M)		
	kW	A	V	V	d					
Direct-on-line :	starters									
hum	0 0.12	0.1 0.5	24		2	3RM1001-□AA04		1	1 unit	41[
# THE PARTY OF THE	0.09 0.75	0.4 2	24		2	3RM1002-□AA04		1	1 unit	411
	0.55 3	1.6 7	24		2	3RM1007-□AA04		1	1 unit	41[
1005	0 0.12	0.1 0.5	110	110 230	2	3RM1001-□AA14		1	1 unit	41[
	0.09 0.75	0.4 2	110	110 230	2	3RM1002-□AA14		1	1 unit	41[
8	0.55 3	1.6 7	110	110 230	2	3RM1007-□AA14		1	1 unit	41[
EDE										
RM1001-1AA04										
Reversing star										
inn.	0 0.12	0.1 0.5	24		2	3RM1201-□AA04		1	1 unit	41[
1999	0.09 0.75	0.4 2	24		2	3RM1202-□AA04		1	1 unit	41[
	0.55 3	1.6 7	24		2	3RM1207-□AA04		1	1 unit	41[
and and	0 0.12	0.1 0.5	110	110 230		3RM1201-□AA14		1	1 unit	41[
E.,	0.09 0.75	0.4 2	110	110 230	2	3RM1202-□AA14		1	1 unit	41[
RM1201-1AA04	0.55 3	1.6 7	110	110 230	2	3RM1207-□AA14		1	1 unit	41[
	-on-line starters									
humo	0 0.12	0.1 0.5	24		2	3RM1101-□AA04		1	1 unit	41[
	0.09 0.75	0.4 2	24		2	3RM1102-□AA04		1	1 unit	41[
	0.55 3	1.6 7	24		2	3RM1107-□AA04		1	1 unit	41[
SOLG .	0 0.12	0.1 0.5	110	110 230	2	3RM1101-□AA14		1	1 unit	41[
	0.09 0.75	0.4 2	110	110 230	2	3RM1102-□AA14		1	1 unit	41[
0	0.55 3	1.6 7	110	110 230	2	3RM1107-□AA14		1	1 unit	41[
FORM										
RM1101-1AA04										
Failsafe revers	ing starters									
ann .	0 0.12	0.1 0.5	24		2	3RM1301-□AA04		1	1 unit	410
777	0.09 0.75	0.4 2	24		2	3RM1302-□AA04		1	1 unit	410
	0.55 3	1.6 7	24		2	3RM1307-□AA04		1	1 unit	410
Total Control of the	0 0.12	0.1 0.5	110	110 230	2	3RM1301-□AA14		1	1 unit	410
	0.09 0.75	0.4 2	110	110 230	2	3RM1302-□AA14		1	1 unit	410
**************************************	0.55 3	1.6 7	110	110 230	2	3RM1307-□AA14		1	1 unit	41[
RM1301-1AA04										
ype of electrical	l connection									
Screw terminals	for main circuit, screw	terminals for control cir	cuit			1				
Spring-loaded to	erminals (push-in) for r	nain circuit, spring-loade	ed termir	nals (push-in)		2				

- Spring-loaded terminals (push-in) for main circuit, spring-loaded terminals (push-in) for control circuit
- $\bullet \ {\tt Screw terminals for main circuit, spring-loaded terminals (push-in) for control circuit } \\$

¹⁾ The actual startup characteristics of the motor as well as its rated data are important factors here.

SIRIUS 3RM1 motor starters

	Product designation	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
	CORPUS III	d				
Three-phase infeed syste	em for 3RM1 with screw terminals Three-phase infeed terminals	>	3RM1920-1AA	1	1 unit	41D
3RM1920-1AA	For three-phase busbars		SNM192U-IAA	'	1 unit	410
	Three-phase busbars					
3RM1910-1AA	For 2 motor starters	•	3RM1910-1AA	1	1 unit	41D
311V11910-1AA	For 3 motor starters		3RM1910-1BA	1	1 unit	41D
3RM1910-1BA			Grim 1310 15A	'	rumt	410
Hiros.	For 5 motor starters	>	3RM1910-1DA	1	1 unit	41D
3RM1910-1DA						
SHIWITS TO-TDA	Covers		3RM1910-6AA	1	10 units	41D
3RM1910-6AA	For 3 connection tags of the three-phase busbars		Griss GAA	·	To drints	410
Fuse modules for 3RM1 f	or use on busbars or mounting rails					
	Fuse module with 3NW6007-1 fuse Fuse module without fuse ¹⁾	10	3RM1932-1AB 3RM1930-1AA	1	1 unit 1 unit	41D 41D
3RM1932-1AB						
Adapters						
	Adapters for 60 mm busbar systems 22.5 mm x 200 mm x 41.5 mm Note: The adapter can be used on busbars with a width of 12 mm and a thickness of 5 mm or 10 mm.	5	8US1216-0AS00	1	1 unit	140
8US1216-0AS00						
8US1616-0AK02	Adapters for 60 mm compact busbar systems 22.5 mm x 160 mm x 41.5 mm Note: The adapter can be used on busbars with a width of 12 mm, 15 mm, 20 mm, 25 mm or 30 mm and a thickness of 5 mm or 10 mm.	5	8US1616-0AK02	1	1 unit	140

¹⁾ For details of alternative fuses, see Equipment Manual.

				SIRIUS	S 3RM1	motor st	arters
	Product designation	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Adapters		u					
8US1716-0RK00	Adapter for 35 mm DIN mounting rails 22.5 mm x 185 mm x 23.5 mm	5	8US1716-0RK00		1	1 unit	140
Cover profiles for busba	ave		l				
	12 mm x 5 mm x 1 000 mm 40 mm or 60 mm center-to-center busbar clearance depending on busbar system	2	8US1922-2CA00		1	10 units	140
8US1922-2CA00	15 mm x 5 mm x 1 000 mm 20 mm x 5 mm x 1 000 mm 25 mm x 5 mm x 1 000 mm 30 mm x 5 mm x 1 000 mm 40 mm or 60 mm center-to-center busbar clearance depending on busbar system	2	8US1922-2AA00		1	10 units	140
8US1922-2AA00 8US1922-2BA00	12 mm x 10 mm x 1 000 mm 15 mm x 10 mm x 1 000 mm 20 mm x 10 mm x 1 000 mm 25 mm x 10 mm x 1 000 mm 30 mm x 10 mm x 1 000 mm 60 mm center-to-center busbar clearance	2	8US1922-2BA00		1	10 units	140
Device connectors							
3ZY1212-2EA00	Device connectors For 3RM1 motor starters, 24 V DC, 22.5 mm	2	3ZY1212-2EA00		1	1 unit	41L
3ZY1212-2AB00	Device daisy chain connectors For 3RM1 motor starters 24 V DC, 22.5 mm For gaps without motor starters in assemblies	2	3ZY1212-2AB00		1	1 unit	41L
3ZY1212-2FA00	Device termination connectors For 3RM1 motor starters, 24 V DC, 22.5 mm	2	3ZY1212-2FA00		1	1 unit	41L

The cover profiles for busbars can be used for maintaining minimum spacing between the load feeders.
 For further accessories for the configuration of a busbar system, see

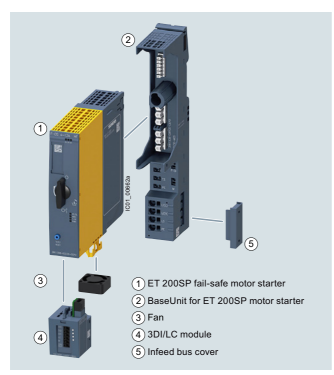
Catalog LV 10.

SIRIUS 3RM1 motor starters

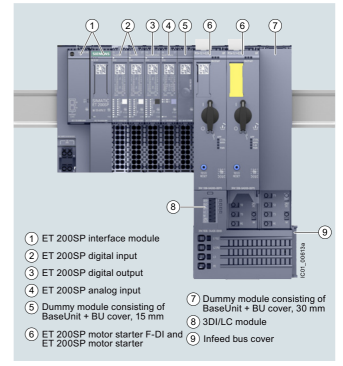
SINIUS SNIVIT IIIUI	OI Starters						
	Product designation	SD	Article No.	Price	PU	PS*	PG
				per PU	(UNIT, SET, M)		
		d			SEI, IVI)		
Removable termina	ıls						
	Terminal for main circuit, 2-pole						
			Screw terminals	(1)			
49	Screw terminals,	2	3ZY1122-1BA00		1	6 units	41L
O	1 x 4 mm ²		Consider to a dead to make a la				
			Spring-loaded terminals (push-in)	$\stackrel{\circ}{\square}$			
	• Spring-loaded terminals (push-in),	2	3ZY1122-2BA00		1	6 units	41L
3ZY1122-1BA00	1 x 4 mm ²						
	Terminal for control circuit, 3-pole						
			Screw terminals	(1)			
	• Screw terminals,	2	3ZY1131-1BA00		1	6 units	41L
	1 x 2.5 mm ²		Spring-loaded terminals	000			
•			(push-in)	$\stackrel{\infty}{\square}$			
1	 Spring-loaded terminals (push-in), 1 x 2.5 mm² 	2	3ZY1131-2BA00		1	6 units	41L
3ZY1131-1BA00	1 x 2.5 mm ²						
Further accessorie	s						
	Push-in lugs for wall mounting 2 lugs per device are required	2	3ZY1311-0AA00		1	10 units	41L
	2 lugs per device are required						
3ZY1311-0AA00							
	Sealable covers, 22.5 mm	2	3ZY1321-2AA00		1	5 units	41L
	For simple protection against unauthorized access						
3ZY1321-2AA00							
	Coding pins for removable terminals	2	3ZY1440-1AA00		1	12 units	41L
	For mechanical coding of the terminals						
3ZY1440-1AA00							
SIGNIE SIGNIE	Hinged cover Replacement cover, without terminal labeling,						
	22.5 mm wide						
	Titanium gray	2	3ZY1450-1AB00		1	5 units	41L
	• Yellow	2	3ZY1450-1BB00		1	5 units	41L
3ZY1450-1AB00							
0211400 IAB00	Motor suppression module						
	• Square	15	3RK1911-6EA00		1	1 unit	42D
	• Round	15	3RK1911-6EB00		1	1 unit	42D
N. N.							
ODI(4011 05155							
3RK1911-6EA00	Screwdrivers		Spring-loaded				
	For all SIRIUS devices with spring-loaded terminals		terminals				
	Length approx. 200 mm,	2	3RA2908-1A		1	1 unit	41B
	3.0 mm x 0.5 mm, titanium gray/black,						
3RA2908-1A	partially insulated						

ET 200SP motor starters

Overview



Motor starter, BaseUnit, fan and 3DI/LC control module



3RK1308 motor starter in the ET 200SP I/O system

More information

Homepage, see www.siemens.com/ET200SP-motorstarter Industry Mall, see www.siemens.com/product?3RK1308 TIA Selection Tool, see www.siemens.com/TST Further components in the ET 200SP I/O system:

- Catalog ST 70
- Industry Mall, see www.siemens.de/product?ET200SP

ET 200SP motor starters

ET 200SP is a scalable and extremely flexible modular I/O system with IP20 degree of protection.

As I/O modules, the ET 200SP motor starters are an integral part of this I/O system. They are switching and protection devices for single- and three-phase loads and are available as direct-on-line or reversing starters.

Basic functionality

All versions of the ET 200SP motor starter feature the following functionality:

- Fully pre-wired motor starters for switching and protecting any AC loads up to 5.5 kW from 48 V AC to 500 V AC
- Disconnection possible via fail-safe motor starters up to SIL 3 and PL e Cat. 4
- With self-assembling 32 A power bus, i.e. the load voltage is only fed in once for a group of motor starters
- All control supply voltages connected only once, i.e. when modules are added they are automatically connected to the next module
- Hot swapping is permissible
- Digital inputs can optionally be used via a 3DI/LC module
- Control of the motor starter from the control system and extensive diagnostics status via the cyclic process image
- Diagnostics capability for active monitoring of the switching and protection functions

 The signal states in the process image of the motor starter provide information about protective devices (short circuit or overload), the switching states of the motor starter, and system faults.

Starter Kit

The 3RK1908-1SK00 Starter Kit is a favorably priced complete package for switching and monitoring motors in the ET 200SP system, see page 8/104.

It contains:

- a 3RK1308-0BC00-0CP0 reversing starter (0.9 to 3 A)
- a 3RK1908-0AP00-0AP0 BaseUnit with 500 V and 24 V AC/DC infeed
- an EMC distance module (consisting of 6ES7193-6BP00-0BA0 BaseUnit plus 6ES7133-6CV15-1AM0 BU cover 15 mm)

Use of far

For motor starters with a 12 A rated current, the 3RW4928-8VB00 fan is included in the scope of supply.

This fan can also be ordered as an option for motor starters with lower rated currents, if the boundary conditions demand this. For information on the ambient conditions for the use of motor starters, see chapter "Product overview" in the Equipment Manual

ET 200SP motor starters

Designing interference-free motor starters

For interference-free operation of the ET 200SP station in accordance with IEC 60947-4-2 standard, use a dummy module before the first motor starter. The dummy module consists of the 6ES7193-6BP00-0BA0 or 6ES7193-6BP00-0DA0 BaseUnit and the 6ES7133-6CV15-1AM0 BU cover 15 mm.

The 15 mm BU cover protects the plug contacts of the BaseUnit against dirt.

Electromechanical switching devices in series with hybrid motor starters

Switching an inductive load - in particular of motors <1 kW with high inductance - with an electromechanical switching device (e.g. contactor) can cause high and steep voltage edges.

The resulting faults/damage can be prevented by first disconnecting with the hybrid motor starter or by using EMC suppression modules:

- For 3RT2916-1P. EMC suppression modules for direct mounting on the contactor, see page 3/118
- For motor suppression modules that are fitted in the main circuit, see page 8/104

Note:

For more information, see

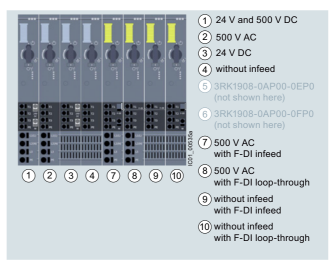
https://support.industry.siemens.com/cs/ww/en/view/109758696.

3DI/LC control module

This is a digital input module with three inputs for local motor starter functions such as "manual local control", "implementation of fast inputs" or "end position disconnection". For a list of all the functions permitted by the 3DI/LC module, see chapter "Overview of functions" in the Equipment Manual.

The module is plugged into the front of the motor starter from which it is supplied with a 24 V DC operating voltage.

BaseUnits for motor starters



View of the BaseUnit infeeds for the motor starters

BaseUnits are components for accommodating the ET 200SP I/O modules.

The self-assembling voltage buses integrated into the BaseUnits reduce wiring outlay to the single infeed (both of auxiliary and load voltage).

All modules following on the right are automatically supplied upon plugging the BaseUnits together, if BaseUnits are inserted with routing.

The rugged design and keyed connection technology enables use in harsh industrial conditions.

The BaseUnits are available with various infeeds for the motor starters.

ET 200SP motor starters

Article No. scheme

Product versions		Article number	
Motor starters		3RK1308 - 0 🗆 🗆 0 0 - 0 C P 0	
Product function	Direct-on-line starters	Α	For motor standard output 0.09 5.5 kW ¹⁾
	Reversing starters	В	For motor standard output 0.09 5.5 kW ¹⁾
	Fail-safe direct-on-line starters	C	For motor standard output 0.09 5.5 kW ¹⁾
	Fail-safe reversing starters	D	For motor standard output 0.09 5.5 kW ¹⁾
Current range	0.1 0.4 A	Α	Maximum current-carrying capacity when starting 4 A
	0.3 1 A	В	Maximum current-carrying capacity when starting 10 A
	0.9 3 A	C	Maximum current-carrying capacity when starting 30 A
	2.8 9 A	D	Maximum current-carrying capacity when starting 90 A
	4 12 A	E	Including fan (3RW4928-8VB00), maximum current-carrying capacity when starting 100 A
Example		3RK1308 - 0 A D 0 0 - 0 C P 0	

1) For standard motors: Single- or three-phase asynchronous motors, single-phase AC motors, single-phase asynchronous motors, at 400 V AC and 500 V AC; the actual startup characteristics of the motor as well as its rated data are important factors here.

Product versions	s	Article number		
BaseUnit		3RK1908 - 0 A P 0 0 - 0	□ P 0	
BU infeed	24 V and 500 V AC		Α	
	24 V DC		В	
	500 V AC		С	
	without infeed		D	
	500 V AC		G	١
	500 V AC		Н	١
	without infeed		J	,
	without infeed		K	١
Example		3RK1908 - 0 A P 0 0 - 0	A P 0	Ī

Note:

The article number schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

Product advantages

The ET 200SP motor starters offer a number of advantages:

- Fully integrated into the ET 200SP I/O system (including TIA Selection Tool and TIA Portal)
- High degree of flexibility when it comes to safety applications via SIMATIC F-CPU or SIRIUS 3SK safety relays up to SIL 3 and PL e Cat. 4.
- Simple, integrated current value transmission
- Extensive parameterization by means of TIA Portal
- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Greater endurance and reduced heat losses thanks to hybrid technology
- Less space required in the control cabinet (20 to 80%) as a result of greater functional density (direct-on-line and reversing starters in same width)
- Extensive diagnostics and information for preventive maintenance
- Parameterizable inputs via 3DI/LC control module
- Less wiring and testing required as a result of integrating several functions into a single device
- Lower overheads for stock keeping and configuration as a result of the wide setting range of the electronic overload release (up to 1:3)
- Technology has lower inherent power losses than speedcontrolled drive systems, so that less cooling (and smaller footprint) are possible

The ET 200SP motor starters can be used with highly energyefficient IE3/IE4 motors, see Application Manual.

Take the current characteristics of the connected motor and
motor starter into account when dimensioning. In addition to
the rated current, the maximum permissible current range of
the motor starter and the ratio of the rated current to the
starting current of the motor are relevant.
For more information on IE3/IE4, see page 1/7.

Standards and approvals

- IEC/EN 60947-4-2
- UL 60947-4-2
- CSA
- ATEX
- IEC 61508-1: SIL 3
- ISO 13849: PL e
- CCC approval for China

ET 200SP motor starters

Application

The ET 200SP motor starters are suitable for the following applications:

- · Switching and monitoring of
 - three-phase motors with overload and short-circuit protection (e.g. 400 V asynchronous motors for secondary drives in conveyor systems)
 - single-phase motors with overload and short-circuit protection (e.g. 230 V motors for pump applications)
 - Resistive loads by means of current value and diagnostics via the maintenance function (e.g. for heaters)
- Plant monitoring and energy management in conveyor systems:

By means of the phase asymmetry and zero current detection during current measurement, for example, drive belt monitoring and blocking monitoring are possible.

- Track switching and lifting table control in conveyor systems: Track switches can be implemented using the quick stop function and lifting table controls by means of the "immediate end position disconnection" function without any laborious programming.
- Safe isolation of the drive from main power supply: The isolating functions according to IEC 60947-1 offer protection against inadvertent activation during plant maintenance.

Motor starters in the process industry

For the ET 200SP motor starters, special BaseUnits are available that enable the device to be used in the ET 200SP HA I/O system, too. This is typically used in process engineering applications.

Technical specifications

More information

Industry Mall, see www.siemens.com/product?3RK1308
Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/109479973

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/21800/faq

ET 200SP motor starters

Article number		3RK1308- 0AA00-0CP0	3RK1308- 0AB00-0CP0	3RK1308- 0AC00-0CP0	3RK1308- 0AD00-0CP0	3RK1308- 0AE00-0CP0
		3RK1308- 0BA00-0CP0	3RK1308- 0BB00-0CP0	3RK1308- 0BC00-0CP0	3RK1308- 0BD00-0CP0	3RK1308- 0BE00-0CP0
Product category		Motor starters				
General technical specifications:						
Width x height x depth	mm	30 × 142 × 150				
W						
Design of the switching contact		Hybrid				
Design of the motor protection		Electronic				
Installation altitude at height above sea level, maximum	m	4 000				
Mounting position		Vertical, horizonta	ıl, flat (observe de	rating)		
Type of mounting		Can be plugged i	nto BaseUnit			
Ambient temperature • During operation • During transport • During storage	°C °C °C	-25 +60 -40 +70 -40 +70				
Relative humidity during operation	%	10 95				
Vibration resistance		15 mm up to 6 Hz	; 2 <i>g</i> up to 500 Hz			
Shock resistance		6 g / 11 ms	, 0 1			
Degree of protection		IP20				
Type of coordination		1				
Electrical data:						
Supply voltage at DC rated value	V	24				
Operational power for AC-53a at 400 V rated value	kW	0.12	0.25	1.1	4	5.5
Operating frequency, rated value	Hz	50 60				
Ultimate short-circuit current breaking capacity • at 400 V rated value • at 500 V rated value	(/ _{cu}) kA kA	55 55				
Adjustable current response value of the inverse-time delayed overload release	А	0.1 0.4	0.3 1	0.9 3	2.8 9	4 12
Max. current carrying capacity at startup	А	4	10	30	90	100
Max. permissible voltage for protective separation between main and auxiliary circuit	V	500				
Insulation voltage, rated value	V	500				
Trip class		CLASS 5 and 10	adjustable			

ET 200SP motor starters

ET 200SP fail-safe motor starters

Article number		3RK1308-	3RK1308-	3RK1308-	3RK1308-	3RK1308-
		0CA00-0CP0	0CB00-0CP0	OCCOO-OCPO	0CD00-0CP0	0CE00-0CP0
		3RK1308- 0DA00-0CP0	3RK1308- 0DB00-0CP0	3RK1308- 0DC00-0CP0	3RK1308- 0DD00-0CP0	3RK1308- 0DE00-0CP0
Product category		Motor starters		-		
General technical specifications:						
Width x height x depth	mm	30 × 142 × 150				
Design of the switch contact		Hybrid				
Design of the motor protection		Electronic				
Installation altitude at height above sea level, maximum	m	2 000				
Mounting position		Vertical, horizontal	, flat (observe dera	ating)		
Type of mounting		Can be plugged in	nto BaseUnit			
During transport	°C °C °C	-25 +60 -40 +70 -40 +70				
Relative humidity during operation	%	10 95				
Vibration resistance		15 mm up to 6 Hz;	2 g up to 500 Hz			
Shock resistance		6 g / 11 ms				
Degree of protection		IP20				
Type of coordination		1				
Electrical data:						
Supply voltage at DC rated value	V	24				
Operational power for AC-53a at 400 V, rated value	kW	0.12	0.25	1.1	4	5.5
- p	Hz	50 60				
	u) kA kA	55 55				
Adjustable current response value of the inverse-time delayed overload release	A	0.1 0.4	0.3 1	0.9 3	2.8 9	4 12
	A	4	10	30	90	100
Max. permissible voltage for protective separation between main and auxiliary circuit	V	500				
Insulation voltage, rated value	V	500				
Trip class		CLASS 5 and 10 a	djustable			

ET 200SP motor starters

BaseUnits for motor starters

Article number	3RK1908- 0AP00-0AP0	3RK1908- 0AP00-0BP0	3RK1908- 0AP00-0CP0	3RK1908- 0AP00-0DP0	3RK1908- 0AP00-0GP0	3RK1908- 0AP00-0HP0	3RK1908- 0AP00-0JP0	3RK1908- 0AP00-0KP0
Product designation	BaseUnit							
General technical specifications:								
Width x height x depth mm	30 × 215 × 75							
Ambient temperature • During operation • During transport • During storage °C	-25 +60 -40 +70 -40 +70							
Degree of protection	IP20							
Touch protection against electric shock	Finger-safe							
Connections/terminals:								
Type of connectable conductor cross-sections								
At the inputs for supply voltage Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables	1 x 0.5 2.5 mi 1 x 0.5 2.5 mi 1 x 0.5 2.5 mi 1 x 20 12	m ²	 					
For infeed Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables	1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ²		1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 18 10		1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 18 10			
For load-side outgoing feeder Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables	1 x 0.5 2.5 mi 1 x 0.5 2.5 mi 1 x 0.5 2.5 mi 1 x 20 12	m ²						
Type of electrical connection for auxiliary and control circuits	Spring-loaded to	erminals (push	-in)					
Miscellaneous:								
Type of screwdriver tip	Slotted							
Size of screwdriver tip	Standard screw	driver 0.6 mm	x 3.5 mm					

ET 200SP motor starters

3DI/LC control module

Article number		3RK1908-1AA00-0BP0
Product designation		3DI/LC control module
General technical specifications:		
Width x height x depth	mm	30 × 54.5 × 42.3
Type of product		Accessories
Number of digital inputs		4
Installation altitude at height above sea level, maximum	m	2 000
Mounting position		Vertical, horizontal, flat
Type of mounting		Can be plugged onto motor starter
Ambient temperature During operation During transport During storage	°C °C °C	-25 +60 -40 +70 -40 +70
Connections/terminals:		
Connectable conductor cross-section for auxiliary contacts • Solid or stranded • Finely stranded with end sleeve • Finely stranded without end sleeve	mm² mm² mm²	0.2 1.5 0.25 1.5 0.2 1.5
AWG number as coded connectable conductor cross-section		24 16
Type of electrical connection for auxiliary and control circuits		Spring-loaded terminals (push-in)
Electrical data:		
Type of voltage of the control supply voltage		DC
Control supply voltage at DC rated value	V	20.4 28.8
Miscellaneous:		
Type of screwdriver tip		Slotted
Size of screwdriver tip		Standard screwdriver 0.6 mm x 3.5 mm

ET 200SP motor starters IE3/IE4 ready

Selection and ordering	ng data							
	Adjustable current response value of the inverse-time delayed overload release	Max. current carrying capacity at startup	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	A	A	d					
Motor starters								
	Direct-on-line starters			•				
	0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	4 10 30 90 100	NEW 2 2 2 2 2 2 2	3RK1308-0AA00-0CP0 3RK1308-0AB00-0CP0 3RK1308-0AC00-0CP0 3RK1308-0AD00-0CP0 3RK1308-0AE00-0CP0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D 42D
0P//1000 0 A D00 0 O D0								
3RK1308-0AB00-0CP0	Davianaja u atautana							
	Reversing starters 0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	4 10 30 90 100	NEW 2 2 2 2 2 2 2 2 2	3RK1308-0BA00-0CP0 3RK1308-0BB00-0CP0 3RK1308-0BC00-0CP0 3RK1308-0BD00-0CP0 3RK1308-0BE00-0CP0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D 42D
3RK1308-0BB00-0CP0								
	Fail-safe direct-on-line s	starters						
3RK1308-0CE00-0CP0	0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	4 10 30 90 100	NEW 2 2 2 2 2 2 2	3RK1308-0CA00-0CP0 3RK1308-0CB00-0CP0 3RK1308-0CC00-0CP0 3RK1308-0CD00-0CP0 3RK1308-0CE00-0CP0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D 42D
	Fail-safe reversing start	ers						
3RK1308-0DE00-0CP0	0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	4 10 30 90 100	NEW 2 2 2 2 2 2 2 2	3RK1308-0DA00-0CP0 3RK1308-0DB00-0CP0 3RK1308-0DC00-0CP0 3RK1308-0DD00-0CP0 3RK1308-0DE00-0CP0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D 42D

ET 200SP motor starters

						EI	2005P I	ווטנטו אנ	ai leis
	Type of product	Operational voltage of the AC infeed	Supply voltage of the DC infeed	SD	Push-in terminals Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V	V	d					
BaseUnits ¹⁾									
	For motor starters								
	 with AC/DC infeed 	500	24	2	3RK1908-0AP00-0AP0		1	1 unit	42D
	 with DC infeed 		24	2	3RK1908-0AP00-0BP0		1	1 unit	42D
100	 with AC infeed 	500		2	3RK1908-0AP00-0CP0		1	1 unit	42D
BELLIN	 without infeed 			2	3RK1908-0AP00-0DP0		1	1 unit	42D
	For fail-safe motor sta	rters NEW							
3RK1908-0AP00-0AP0	 with AC infeed, with F-DI infeed for fail-sa motor starters 	500 fe		2	3RK1908-0AP00-0GP0		1	1 unit	42D
	 with AC infeed, with F-DI loop-through for fail-safe motor starters 	500 r		2	3RK1908-0AP00-0HP0		1	1 unit	42D
	 without AC/DC infeed, with F-DI loop-through for fail-safe motor starters 	r		2	3RK1908-0AP00-0JP0		1	1 unit	42D
	 without AC/DC infeed, with F-DI infeed for fail-sa motor starters 	 fe		2	3RK1908-0AP00-0KP0		1	1 unit	42D
1) The voltage is looped-th	rough from BaseUnits with in	nfeed to subse	quent						
BaseUnits without infeed	d.		•						
			Loop through	SD	Push-in terminals	8	PU	PS*	PG
		at DC rated value	the potential group from the				(UNIT, SET, M)		
		value	left		Article No.	Price per PU	JLI, IVI)		
		V		d		perio			
BaseUnits									
<u> </u>	For dummy modules				•				
	•	24	Yes	1	6ES7193-6BP00-0BA0		1	1 unit	255
		24	No	1	6ES7193-6BP00-0DA0		1	1 unit	255
	,								
6ES7193-6BP00-0BA0									
0E07 130 0B1 00 0B7 0									
		Product function	n	SD	Push-in terminals	8	PU	PS*	PG
	at DC rated value						(UNIT, SET, M)		
	lated value	_ocal control [Digital inputs parameterizable		Article No.	Price per PU	OL I, IVI)		
	V	,	odramotomzabio	d		porro			
3DI/LC control modul									
		res `	/es	2	3RK1908-1AA00-0BP0		1	1 unit	42D
3RK1908-1AA00-0BP0				_	•		·	. 3	3

ET 200SP motor starters

	Product designation	Type of product	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Accessories	BU cover 15 mm	for BaseUnits Type A0 or A1	1	6ES7133-6CV15-1AM0		1	5 units	255
6ES7133-6CV15-1AM0	BU cover 30 mm	For protection of empty slots, 30 mm	2	3RK1908-1CA00-0BP0		1	1 unit	42D
3RK1908-1CA00-0BP0 3RK1908-1DA00-2BP0	Infeed bus cover (1 bag containing 10 covers)	For ET 200SP	2	3RK1908-1DA00-2BP0		1	1 unit	42D
3RK1908-1EA00-1BP0	Mechanical bracket (1 bag containing 5 mechanical brackets)	Mechanical, for ET 200SP	2	3RK1908-1EA00-1BP0		1	1 unit	42D
3RW4928-8VB00	Fan	Can be used for 3RK 1308	>	3RW4928-8VB00		1	1 unit	42G
	Motor suppression mode • Square	ule	15	3RK1911-6EA00		1	1 unit	42D
3RK1911-6EA00 3RK1911-6EB00	• Round		15	3RK1911-6EB00		1	1 unit	42D
3RK1908-1SK00	Starter Kit NEW	consists of 3RK1308-0BC00-0CP0 reversing starter (0.9 3 A), 3RK1908-0AP00-0AP0 BaseUnit with 500 V and 24 V AC/DC infeed, and EMC distance module (consisting of 6ES7193-6BP00-0BA0 BaseUnit plus 6ES7133-6CV15-1AM0 BU cover 15 mm)	5	3RK1908-1SK00		1	1 unit	42D





	Price groups PG 241, 250, 346, 41J, 42C, 42D, 5K1, 5K2
9/2	Introduction
	ET 200pro motor starters
9/3	General data
9/8	Standard motor starters
9/9	High Feature motor starters
9/10	ET 200pro isolator modules
	ET 200pro safety motor starters Solutions local/PROFIsafe
9/11	- Safety modules local
9/14	- Safety modules PROFIsafe
9/15	Accessories for
	ET 200pro motor starters
	Software
9/20	Motor Starter ES
	SIRIUS M200D motor starters
9/21	General data
	M200D motor starters for AS-Interface
9/23	General data
9/27	M200D Basic motor starters
9/28	M200D Standard motor starters
	M200D motor starters for PROFIBUS/PROFINET
9/29	General data
9/35	Communication modules, motor starter modules
	Software
9/36	Motor Starter ES
	<u>Accessories</u>
9/37	For all M200D motor starters
9/42	For M200D motor starters for AS-Interface
9/44	For M200D motor starters for PROFIBUS
9/45	For M200D motor starters for PROFINET

Hybrid fieldbus connections

Introduction

Overview

Flexible and cost-efficient distributed starter solutions

Be it their high degree of protection, compact design or integrated multifunctionality – our motor starters and soft starters for use in the field are ideal for realizing distributed drive solutions. The modular concepts, distributed power supply and integrated safety technology of our portfolio for a high degree of protection consistently supports current trends in drive technology.





3RK1304

3RK1315

		Туре	Page
ET 200pro motor starters			
Motor starters in the SIMATIC ET 200pro I/O s	ystem up to 5.5 kW		
Standard motor starters		3RK1304	9/8
High Feature motor starters		3RK1304	9/9
ET 200pro isolator modules	With switch disconnector function for safe disconnection	3RK1304	9/10
Safety modules local	• Isolator module, 400 V disconnecting module	3RK1304	9/11
Safety modules PROFIsafe	• F-Switch PROFIsafe	6ES7148	9/14
Accessories for ET 200pro motor starters	 Incoming power supply, power loop-through connection on the field device, motor cable, power bus with power terminal connectors 	3RK19	9/15
ET 200pro – interface modules	 For communication with PROFIBUS, PROFINET and IWLAN 	6ES71	ST 70
ET 200pro – CPUs	Standard CPUs, fail-safe CPUs	6ES71	ST 70
ET 200pro – I/O modules	 Digital/analog expansion modules, fail-safe expansion modules, power modules, ET 200pro pneumatic interfaces 	6ES71	ST 70
ET 200pro PS	Stabilized power supplies	6ES7148	ST 70
ET 200pro FC-2 frequency converters		6SL35	D 31.2
ET 200pro add-on products	Modules for EtherNet/IP	ZNX:EIP	ST 70
SIRIUS M200D motor starters			
Distributed motor starters up to 5.5 kW			
M200D AS-i Basic motor starters		3RK1315	9/27
M200D AS-i Standard motor starters		3RK1325	9/28
M200D communication modules for PROFIBUS		3RK1305	9/35
M200D communication modules for PROFINET		3RK1335	9/35
M200D motor starter modules		3RK1395	9/35
Accessories	• Incoming power supply, motor cable, power bus with power terminal connectors	3RK1911	9/39
	Motor control with I/O communication	3RK1902	9/41
	Motor control with AS-i communication	3RK1902	9/42
	Motor control with PROFIBUS	3RK1902	9/44
	Motor control with PROFINET	3RK1902	9/45
Hybrid fieldbus connections			
	Passive and active	3RK1911	9/47

General data

Overview

ET 200pro motor starters in I/O system ET 200pro

SIMATIC ET 200pro is the modular I/O system with high degree of protection IP65/66/67 for local, cabinet-free use. The ET 200pro motor starters with the high degree of protection IP65 are an integral part of ET 200pro.



ET 200pro motor starter: Isolator module, Standard starter and High Feature starter mounted on a wide module rack

ET 200pro motor starters (see pages 9/8 and 9/9)

- Only two variants up to 5.5 kW
- · All settings can be parameterized by bus
- Comprehensive diagnostic signals
- Support for PROFlenergy
- · Overload can be acknowledged by remote RESET
- Current asymmetry monitoring
- Stall protection
- EMERGENCY START function on overload
- Current value transmission by bus
- · Current limit monitoring
- · Full support of acyclic services
- Direct-on-line or reversing starters
- Power bus connection can be plugged in using Han Q4/2 connectors
- Motor feeder with Han Q8/0 plug
- Conductor cross-section up to 6 x 4 mm²
- 25 A per segment (power looped through using jumper plug)
- In the Standard and High Feature versions (with 4 DI on-board)
- Electromechanical switching and electronic switching
- Electronic starter for direct activation or with integrated soft starter function
- Supplied with 400 V AC brake contact as an option
- Temperature sensor can be connected (Thermoclick or PTC type A)
- Provision of the motor current in PROFlenergy format to higher-level systems, motor current shutdown in dead times using PROFlenergy

More information

Homepage, see www.siemens.com/ET200pro

Industry Mall, see www.siemens.com/product?ET200pro

Further components in the ET 200pro distributed I/O system:

- Interface modules, central units, I/O modules, ET 200pro PS, see Catalog ST 70
- ET 200pro FC-2 frequency converters, see Catalog D 31.2

ET 200pro isolator modules (see page 9/10)

The isolator module with switch disconnector function is used for safe disconnection of the 400 V operational voltage during repair work in the plant and provides an integrated group fusing function (i.e. additional group short-circuit protection for all subsequently supplied motor starters).

Depending on the power distribution concept, all stations can be equipped with an isolator module as an option.

Safety applications

Safety Solution local (see page 9/11)

With the Safety local modules

- Safety local isolator module and
- 400 V disconnecting module

with an appropriate connection, safety level PL e (according to ISO 13849-1) can be reached.

Safety Solution PROFIsafe (see page 9/14)

With the Safety PROFIsafe modules

- F-Switch and
- 400 V disconnecting module with an appropriate connection, safety levels SIL 3 (according to IEC 62061) and PL e (according to ISO 13849-1) can also be reached.

Functionality

With the ET 200pro motor starters, any three-phase loads can be protected and switched.

The ET 200pro motor starters are available with mechanical and also electronic contacts.

The ET 200pro electromechanical starters are offered as direct-on-line starters (DSe) and reversing starters (RSe) as **Standard** and **High Feature** versions. There are device versions with or without control for externally fed brakes with 400 V AC.

Compared with the Standard motor starters, the **High Feature**, **mechanical** motor starter also has:

- Four digital inputs
- Advanced parameterization options

The ET 200pro electronic starters are offered as direct-on-line starters (sDSSte/sDSte) and reversing starters (sRSSte/sRSte) in the High Feature version.

Compared with the High Feature mechanical motor starters, the **High Feature electronic** motor starter also has:

- Soft starting and smooth ramp-down function
- Deactivated soft start function as an electronic starter for applications with a high switching frequency
- · Advanced parameterization options

General data

As a result of the protection concept with solid-state overload evaluation and the use of SIRIUS switching devices, size S00, additional advantages are realized on the Standard and High Feature motor starters – advantages that soon make themselves positively felt particularly in manufacturing processes with high plant stoppage costs:

- Configuration is made easier and flexibility is increased by the fine modular structure with ET 200pro. When using ET 200pro motor starters, the parts list per load feeder is reduced to two main items: the bus module and the motor starter. This makes the ET 200pro ideal for modular machine concepts or solutions for conveying systems and in machine-tool building.
- Expansions are easily possible through the subsequent adding of modules. The innovative plug-in technology also does away with the wiring needed up to now. Through the hot swapping function (disconnection and connection during operation) a motor starter can be replaced within seconds if necessary, without having to shut down the ET 200pro station and with it the process in the plant. The motor starters are therefore recommendable in particular for applications with special demands on availability. Storage costs are also optimized by the low level of variance (two units up to 5.5 kW).
- With four locally acting inputs available on the High Feature motor starter it is possible to realize autonomous special functions that work independently of the bus and the higher level control system, e.g. as a quick stop on gate valve controls or limit position disconnectors. In parallel with this, the states of these inputs are signaled to the control system.

Article No. scheme

Product versions		Article number	•				
Motor starters		3RK1304 - 5	□s	□ 0 -	- 	Α [l
Setting range	0.15 2.0 A		K				
	1.5 12 A		L				
Product function	Direct-on-line starters DSe			4	4		Standard
	Reversing starters RSe			4	5		Standard
	Direct-on-line starters DSe			4	2		High Feature
	Reversing starters RSe			4	3		High Feature
	Direct-on-line starters sDSSte/sDSte			7	2		High Feature
	Reversing starters sDSSte/sDSte			7	3		High Feature
Inputs/outputs	Without brake output					0	
	With brake output					3	400 V AC, with High Feature + 4 inputs
Example		3RK1304 - 5	K S	4 0 -	4 A	Α 0	

Product versions		Article number		
Modules		3RK1304 - 0 H S 0 0 -		□ A A 0
Product function	Isolator modules		6	6
	Isolator modules		7	7 Safety modules local
	400 V disconnecting modules		8	8 Safety modules local/PROFIsafe
Example		3RK1304 - 0 H S 0 0 -	6	6 A A 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

ET 200pro Motor Starters

General data

Туре		Standard motor starters	High Feature motor st	tarters	
Technology designation ¹⁾		DSe, RSe	DSe, RSe	sDSSte, sDSte, sRSSte, sRSte	
Device functions (firmware features)					
Parameterizable rated operational current		✓			
Integrated short-circuit protection		1			
Parameterizable current limit values			✓ 2 limit values		
Parameterizable response in case of current limit violation			/		
Zero current monitoring		/			
Parameterizable response in case of zero current violation		/			
Parameterizable current asymmetry limit	%	Fixed limit value (30 x I _e)	✓ 30 60 × I ₀		
Parameterizable response in case of asymmetry limit violation		✓	Ŭ		
Motor blocking monitoring			✓		
Parameterizable blocking current limit	%		✓ 150 1 000 x I _e		
Parameterizable blocking time limit	S		✓ 1 5		
Current value transmission	-	/			
Group warning diagnostics			✓ Parameterizable		
Group diagnostics		✓ Parameterizable	Gramotonzable		
EMERGENCY START		✓ I didiffetenzable			
Digital inputs			✓ 4 inputs		
Parameterizable input signal			✓ Latching/non-latching	g	
Parameterizable input level			✓ NC/NO contacts		
 Parameterizable input signal delay Parameterizable input signal extension 	ms		✓ 10 80 ✓ 0 200		
 Parameterizable input signal extension Parameterizable input control actions 	ms		✓ 0 200 ✓ 12 different actions		
Brake output (400 V AC)		✓ Order option			
Parameterizable brake enabling delay	S	√ -2.5 +2.5			
Parameterizable holding time of the brake during stopping	S	√ 0 25			
Parameterizable startup type				1	
Parameterizable ramp-down time				1	
Parameterizable starting voltage				1	
Parameterizable stopping voltage				1	
Local device interface		/			
Firmware update		✓ By specialists			
Thermal motor model		1			
Parameterizable trip class		CLASS 10 fixed	✓ CLASS 5, 10, 15, 20		
Parameterizable response in case of overload of thermal motor model			✓ 3 possible states		
Advance warning limit for motor heating	%		✓ Parameterizable 0	95	
Advance warning limit time-related trip reserve	S		✓ Parameterizable 0	500	
Parameterizable recovery time	min		✓ 1 30		
Parameterizable protection against voltage failure		Permanently integrated	✓		
Reversing start function		✓ Order option			
Parameterizable interlock time for reversing starters		150 ms fixed	√ 0 60 s		
Integrated logbook functions		✓ 3 device logbooks			
Integrated statistics data memory		✓			
Parameterizable response in case of CPU/master stop		✓			
PROFlenergy profile support Disconnection of the motor current during idle times Measured motor current values		<i>y</i>			
Device indications • Group fault • Switching state • Device status • Digital inputs		SF LED (red) STATE LED (red, yellow, gr DEVICE LED (red, yellow, g			

Digital inputs

✓ Function available

-- Function not available

1) DS RS DSS .. RSS .. Direct-on-line starters Direct-on-line starters
Reversing starters
Direct-on-line soft starters
Reversing soft starters
Electronic motor protection
Full motor protection (thermal + electronic)
Electronic switching with semiconductor. e te

S

IN 1 ... IN 4, LED

General data

Benefits

ET 200pro motor starters provide the following advantages:

- High flexibility thanks to a modular and compact design
- Little variance among all motor starter versions (two units up to 5.5 kW)
- Extensive parameterization using STEP 7 HW Config
- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Extensive diagnostics and information for preventive maintenance
- Parameterizable inputs for on-site control functions (High Feature)
- Cabinet-free design thanks to high degree of protection IP65

Application

The SIMATIC ET 200pro motor starters are ideal for the use of several spatially concentrated distributed drive solutions in which several motors, or digital or analog sensors and actuators are addressed from a distributed station. They are perfectly suited for protecting and switching any AC loads.

Application areas

The SIMATIC ET 200 promotor starters are suitable for numerous sectors of industry, e.g. machinery and plant engineering or conveying applications.

Use of ET 200pro motor starters in conjunction with IE3/IE4 motors

Note:

For the use of ET 200pro motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring; see Application Manual.

For more information, see page 1/7.

General data

Technical specifications

More information		N		
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/22332	2388	segmentation for IT sec	uires suitable protective me urity) in order to ensure sa n the subject of Industrial S strialsecurity.	fe plant operation.
Туре		Standard motor starters Mechanical switching without inputs	High Feature motor star Mechanical switching with inputs	ters Electronic switching with inputs and soft starter function
Technology designation ¹⁾		DSe, RSe	DSe, RSe	sDSSte, sDSte, sRSSte, sRSte
Mechanics and environment Motor starters or modules that can be connected to ET With width of 110 mm	200pro	max. 8		
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 150		110 x 230 x 160
Permissible ambient temperature • During operation • During storage	°C °C	-25 +55, from +40 with c	derating	
Permissible mounting position		Vertical, horizontal		
Vibration resistance acc. to IEC 60068, Part 2-6	g	2		
Shock resistance acc. to IEC 60068, Part 2-27	<i>g</i> /ms	Half-sine 15/11		
Degree of protection		IP65		
Pollution degree		3, IEC 60664 (IEC 61131)		
Electrical specifications				
Power consumption at 24 V DC From auxiliary circuit L+/M (U1) From auxiliary circuit A1/A2 (U2)	mA mA	Approx. 40 Approx. 200		
Rated operational current I _e for power bus	A	25		
Rated operational voltage $U_{\rm e}$	V AC	400 (50/60 Hz)		
 Approval according to EN 60947-1, Appendix N Approval according to CSA and UL 	V AC V AC	Up to 400 (50/60 Hz) Up to 600 (50/60 Hz)		Up to 400 (50/60 Hz) Up to 480 (50/60 Hz)
Approval DIN VDE 0106, Part 101 CSA and UL approval	V V	Up to 400 Up to 600		Up to 480 Up to 480
Conductor cross-sections • Incoming power supply	mm ²	Max. 6 x 4		
Touch protection		Finger-safe		
Rated impulse withstand voltage <i>U</i> _{imp}	kV	6		
Rated insulation voltage <i>U</i> _i	V	400		
Rated operational current I _e for starters				
• AC-1 / 2 / 3 at 40 °C - At 400 V - At 500 V	A A	0.15 2.0/1.5 12.0 0.15 2.0/1.5 9.0		0.15 2.0/1.5 12.0 ^{2/}
• AC-4 at 40 °C				
- At 400 V	A	0.15 2.0/1.5 4.0		
Rated short-circuit breaking capacity	kA	100 at 400 V		
Type of coordination acc. to IEC 60947-4-1	1144	1		M = = (.3)
Power of three-phase motors at 400 V	kW	Max. 5.5		Max. 5.5/4 ³⁾
Utilization categories		AC-1, AC-2, AC-3, AC-4		AC-53a ⁴⁾ (max. 9 A with deactivated soft start function up to CLASS 10)
Protective separation between main and auxiliary circu	its V	400, acc. to EN 60947-1, A	ppendix N	,
Endurance of contactor				
	Operating cycles Operating cycles	30 million Up to 10 million; depending (see manual)	g on the current loading	
Permissible switching frequency		Depending on the current (see manual)	loading, motor starting time	e, and relative ON period
Operating times for 0.85 1.1 x U _e • Closing delay • Opening delay	ms ms	11 50 5 45		=
1) DS Direct-on-line starters RS Reversing starters DSS Direct-on-line soft starters RSS Reversing soft starters e Electronic motor protection te Full motor protection (thermal + electronic) s Electronic switching with semiconductor.		2) If the soft starter con operational current is	strol function is deactivated s reduced to 9 A up to CLA on as electronic starter max	, the permissible rated ASS 10.

ET 200pro Motor Starters

Standard motor starters IE3/IE4 ready

Overview

The functionality, device functions, and technical specifications of the Standard motor starter are described in "ET 200pro Motor Starters, General data" (see page 9/3 onwards).

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Standard motor sta Motor protection: tl							
9 (16)	DSe direct-on-line starters ¹⁾		_				
Mana Ser	Without brake outputWith brake output 400 V AC	2 2	3RK1304-5□S40-4AA0 3RK1304-5□S40-4AA3		1 1	1 unit 1 unit	42D 42D
The same of the sa	RSe reversing starters ¹⁾						
Agenta de Co	Without brake outputWith brake output 400 V AC	2 2	3RK1304-5□S40-5AA0 3RK1304-5□S40-5AA3		1	1 unit 1 unit	42D 42D
DSe Standard	Setting range Rated operational current • 0.15 2.0 A		K	Additional price None			
	• 1.5 12.0 A		L	/			

✓ = Additional price

Only functions when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 9/19).

IE3/IE4 ready

Article No.

High Feature motor starters

PS*

PG

Overview

The functionality, device functions, and technical specifications of the High Feature motor starter are described in "ET 200pro Motor Starters, General data" (see page 9/3 onwards).

Version

The High Feature motor starter differs from the Standard motor starter in having more parameters and four integrated, freelyparameterizable digital inputs.

Price

Additional price

None

Selection and ordering data

				per Pu	SET, M)		
		d					
High Feature motor Motor protection: t	r starters, mechanical hermal model						
9	DSe direct-on-line starters ¹⁾						
RSe High Feature	 Without brake output and with 4 inputs With brake output 400 V AC and 4 inputs 	2 5	3RK1304-5□S40-2AA0 3RK1304-5□S40-2AA3		1 1	1 unit 1 unit	42D 42D
	RSe reversing starters ¹⁾						
	 Without brake output and with 4 inputs With brake output 400 V AC and 4 inputs 	2 2	3RK1304-5□S40-3AA0 3RK1304-5□S40-3AA3		1 1	1 unit 1 unit	42D 42D
	Setting range Rated operational current			Additional price			
	• 0.15 2.0 A • 1.5 12.0 A		K L	None 🗸			

High Feature motor starters²⁾, electronic Full motor protection, comprising thermal motor protection and thermistor motor protection



sRSSte High Feature

sDSSte/sDSte direct-on-line starters 1)2)

Without brake output and with 4 inputsWith brake output 400 V AC and 4 inputs	2 5	3RK1304-5□S70-2AA0 3RK1304-5□S70-2AA3	1 1	1 unit 1 unit	42D 42D
Reversing starters sRSSte/sRSte ¹⁾²⁾					
 Without brake output and with 4 inputs 	2	3RK1304-5□S70-3AA0	1	1 unit	42D
 With brake output 400 V AC and 4 inputs 	2	3RK1304-5□S70-3AA3	1	1 unit	42D
			_		

Setting range Rated operational current

• 0.15 ... 2.0 A • 1.5 ... 12.0 A

✓ = Additional price

- 1) Only functions when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 9/19).
- 2) The electronic motor starters can be used not only as electronic motor starters with a high level of switching frequency but also as fully fledged soft starters for soft starting and stopping. The changeover from motor starter to soft starter takes place through reparameterization in HW Config. Depending on the setting, this results in the following current ranges:
 - Parameterization as electronic motor starter: 0.15 to 2 A and 1.5 to 9 A (4 kW)
 - Parameterization as soft starter: 0.15 to 2 A and 1.5 to 12 A (5.5 kW).

ET 200pro Motor Starters

ET 200pro isolator modules IE3/IE4 ready

Overview

The isolator module with integrated group fusing function (i.e. additional group short-circuit protection for all subsequently supplied motor starters) and switch disconnector function is used for safe disconnection of the 400 V operational voltage in the plant

Depending on the power distribution concept, all stations can be equipped with an isolator module as an option.

The following properties apply to the isolator module:

- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Cabinet-free design thanks to high degree of protection IP65

The isolator module is available in addition in a safety version (see "Safety local isolator module" on page 9/11).

Technical specifications

Туре		Isolator modules
General data		
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 170
Permissible ambient temperature • During operation • During storage	°C °C	-25 +55 -40 +70
Permissible mounting position		Any
Vibration resistance acc. to IEC 60068 Part 2-6	g	2
Shock resistance acc. to IEC 60068 Part 2-27	g/ms	Half-sine 15/11
Power consumption • From auxiliary circuit L+/M (U1) • From auxiliary circuit A1/A2 (U2)	mA	Approx. 20
Rated operational current I_e for power bus	Α	25
Rated operational voltage U _e	V	400
Approvals according to DIN VDE 0106, Part 101 CSA and UL	V V	Up to 500 Up to 600
Conductor cross-sections • Incoming power supply	mm ²	Max. 6 x 4

Туре		Isolator modules
Degree of protection		IP65
Touch protection		Finger-safe
Pollution degree		3, IEC 60664 (IEC 61131)
Rated impulse withstand voltage $U_{\rm imp}$	kV	6
Rated insulation voltage <i>U</i> _i	V	400
Rated operational current I_e for starters		
• AC-1/2/3 at 40 °C - At 400 V - At 500 V	A A	25 25
Rated short-circuit breaking capacity	kA	50 at 400 V
Type of coordination acc. to IEC 60947-4-1		2
Protective separation between main and auxiliary circuits	V	400, according to DIN VDE 0106, Part 101
Device functions • Group diagnostics		Yes, parameterizable
Device indications • Group fault		SF LED (red)

Selection and ordering data

Version SD Article No. Price per PU (UNIT, SET, M)

2

ET 200pro isolator modules, mechanical Isolator modules¹⁾

Rated operational current 25 A

3RK1304-0HS00-6AA0

1 unit

42D

³RK1304-0HS00-6AA0

Only functions when used together with the related 110 mm backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see page 9/19).

ET 200pro Motor Starters

ET 200pro Safety Motor Starters Solutions Local/PROFIsafe

Safety modules local

Overview

Safety Solution local

With the Safety local modules

- · Safety local isolator module and
- 400 V disconnecting module

with an appropriate connection, safety level PL e (according to ISO 13849-1) can be reached.



ET 200pro motor starter (Safety Solution local): Safety local isolator module, disconnecting module, Standard starter and High Feature starter mounted on a wide module rack

Safety local isolator module

The Safety local isolator module is a repair switch with integrated safety evaluation functions that can be parameterized using DIP switches.

It is used for

- Connection of a one- or two-channel EMERGENCY STOP circuit up to PL e (protective door or EMERGENCY STOP pushbuttons) and parameterizable start behavior
- For controlling the 400 V disconnecting module by means of a safety rail signal

400 V disconnecting module

The 400 V disconnecting module enables the safe disconnection of an operational voltage of 400 V up to PL e. For operation in a Safety Solution local application, it functions only in combination with the Safety local isolator module.

For operation in a Safety PROFIsafe application it functions only in combination with the F-Switch.

Functionality

Safety local isolator module

The Safety local isolator module features the same functions as a standard isolator module with an additional local safety function.

The Safety local isolator module contains a 3TK2841 module and is equipped with M12 terminals for the connection of external safety components.

Terminals 1 and 2 can be used to connect either one- or twochannel EMERGENCY STOP circuits or protective door circuits (IN 1, IN 2).

For monitored starts, an external START switch can be connected to terminal 3.

The required safety functions can be set using two slide switches located under the left M12 opening.

In the event of an EMERGENCY STOP, the Safety local isolator module trips the downstream 400 V disconnecting module. This safely separates the 400 V circuit up to PL e.

In combination with the 400 V disconnecting module, the Safety local isolator module can be used for safety applications up to PL e.

400 V disconnecting module

The 400 V disconnecting module can be used together with the Safety local isolator module for local safety applications and together with the F-Switch for PROFIsafe safety applications.

It contains two contactors connected in series for safety-related disconnection of the main circuit.

The auxiliary circuit supply of the device is over a safety power rail in the backplane bus module.

The 400 V disconnecting module can be used in conjunction with the Safety local isolator module or with the F-Switch for safety applications up to PL e.

ET 200pro Motor Starters

ET 200pro Safety Motor Starters Solutions Local/PROFIsafe

Safety modules local

Technical specifications

Туре		Safety local isolator module	400 V disconnecting module
General data			
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 170	110 x 230 x 150
Permissible ambient temperature During operation During storage	°C °C	-25 +55 -40 +70	
Permissible mounting position		Any	
Vibration resistance acc. to IEC 60068, Part 2-6		2 g	
Shock resistance acc. to IEC 60068, Part 2-27		Half-sine 15 g/11 ms	
Power consumption • From auxiliary circuit L+/M (U1) • From auxiliary circuit A1/A2 (U2)	mA	Approx. 20	
Rated operational current $I_{\rm e}$ for power bus	Α	25	
Rated operational voltage U _e	V	400 (50/60 Hz)	
Approval DIN VDE 0106, Part 101	V	Up to 500	
CSA and UL approval	V	Up to 600	
Conductor cross-sections Incoming power supply	mm ²	Max. 6 x 4	
Degree of protection		IP65	
Touch protection		Finger-safe	
Pollution degree		3, IEC 60664 (IEC 61131)	
Rated impulse withstand voltage U_{imp}	kV	6	
Rated insulation voltage <i>U</i> _i	V	400	
Rated operational current I_e for starters			
• AC-1/2/3 at 40 °C - At 400 V - At 500 V	A A	16 16	25 25
Rated short-circuit breaking capacity	kA	50 at 400 V	
Type of coordination acc. to IEC 60947-4-1		2	
Protective separation between main and auxiliary circuits	V	400, according to DIN VDE 0106, Part	101
Operating times for 0.85 1.1 x U _e • Closing delay • Opening delay	ms ms		25 100 7 10
Device functions • Group diagnostics		Yes, parameterizable	
Device indications • Group fault		SF LED (red)	

ET 200pro Motor Starters

ET 200pro Safety Motor Starters Solutions Local/PROFIsafe

IE3/IE4 ready Safety modules local

Selection and ordering	g data						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Safety modules local							
9	Safety local isolator module ¹⁾²⁾						
	Rated operational current 16 A	5	3RK1304-0HS00-7AA0		1	1 unit	42D
3RK1304-0HS00-7AA0	3/4)						
9	400 V disconnecting modules ³⁾⁴⁾						100
100 a	Rated operational current 25 A	2	3RK1304-0HS00-8AA0		1	1 unit	42D
3RK1304-0HS00-8AA0							

- $^{\mbox{\scriptsize 1})}$ The Safety local isolator module only functions when used together with the 400 V disconnecting module.
- 2) Only in combination with the special backplane bus module for the Safety local isolator module (see "Accessories for ET 200pro motor starters", page 9/19).
- 3) The 400 V disconnecting module functions only when used together with the Safety local isolator module or with the F-Switch.
- $^{\rm 4)}$ The 400 V disconnecting module functions only when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 9/19)

ET 200pro Motor Starters

ET 200pro Safety Motor Starters Solutions Local/PROFIsafe

Safety modules PROFIsafe IE3/IE4 ready

Overview

Safety Solution PROFIsafe

With the Safety PROFIsafe modules

- F-Switch and
- 400 V disconnecting module

with an appropriate connection, safety levels SIL 3 (according to IEC 62061) and PL e (according to ISO 13849-1) can be reached.

F-Switch PROFIsafe

Fail-safe digital inputs/outputs in degrees of protection IP65 to IP67 for near-machine, cabinet-free use.

Fail-safe digital inputs

- For the fail-safe reading in of sensor information (one-/two-channel)
- Including integrated discrepancy evaluation for 2v2 signals
- Internal sensor supplies (incl. testing) available

Fail-safe digital outputs

 Three fail-safe PP-switching outputs for safe switching of the backplane busbars

The F-Switch is certified up to SIL 3/PL e and has detailed diagnostics.

It supports PROFIsafe in PROFIBUS configurations as well as in PROFINET configurations.

Note:

Safety characteristics, see page 16/6.

Functionality

The PROFIsafe F-Switch is a fail-safe solid-state module for PROFIsafe safety applications. It has two fail-safe inputs and outputs for safe switching of the 24 V supply over backplane busbars. In combination with the 400 V disconnecting module, fail-safe disconnection of ET 200pro motor starters is possible in PROFIsafe applications up to SIL 3/PL e.

400 V disconnecting module

See "Safety modules local", Overview, page 9/11 and Technical specifications, page 9/12.

Selection and ordering data

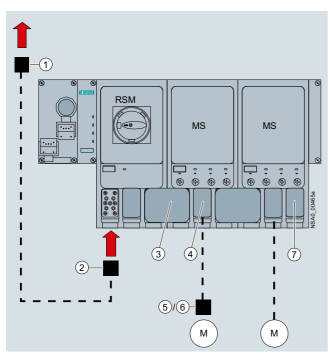
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Safety modules PROF	Isafe						
9	400 V disconnecting modules ¹⁾²⁾						
The state of the s	Rated operational current 25 A	2	3RK1304-0HS00-8AA0		1	1 unit	42D
3RK1304-0HS00-8AA0							
	F-Switch PROFIsafe						
	24 V DC, including bus module	1	6ES7148-4FS00-0AB0		1	1 unit	241
	Note:						
	Connection module must be ordered separately						
6ES7148-1FS00-0AB0							
	Connection modules for F-Switch						
	24 V DC	1	6ES7194-4DA00-0AA0		1	1 unit	241

¹⁾ The 400 V disconnecting module functions only when used together with the Safety local isolator module or with the F-Switch.

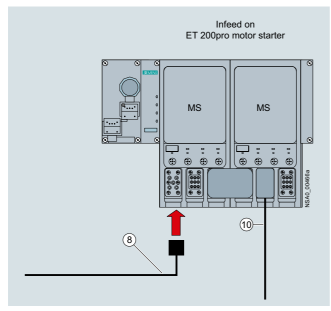
²⁾ The 400 V disconnecting module functions only when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 9/19).

Accessories for ET 200pro motor starters

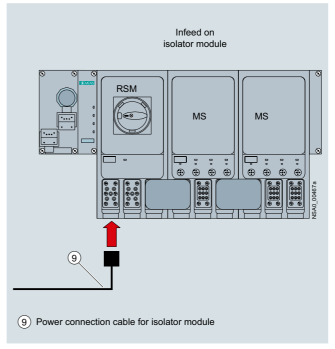
Overview



Basic design of an ET 200pro version with (from the left) connection module for IM, interface module for communication (IM), RSM isolator module, two ET 200pro motor starters (MS), and connections for energy



Infeed on the ET 200pro motor starter



Infeed on the RSM isolator module

Legend:

- (1) Power feeder plug (see page 9/17)
- ② Power connection plug (see page 9/17)
- 3 Power jumper plug (see page 9/17)
- (4) Motor connection plug (see page 9/17)
- (5) Motor plug (see page 9/17)
- (6) Motor plug with EMC suppressor circuit (see page 9/17)
- Power loop-through plug (see page 9/17)
- 8 Power connection cable (see page 9/17)
- n Motor cable (see page 9/18)

Accessories for ET 200pro motor starters

Power bus

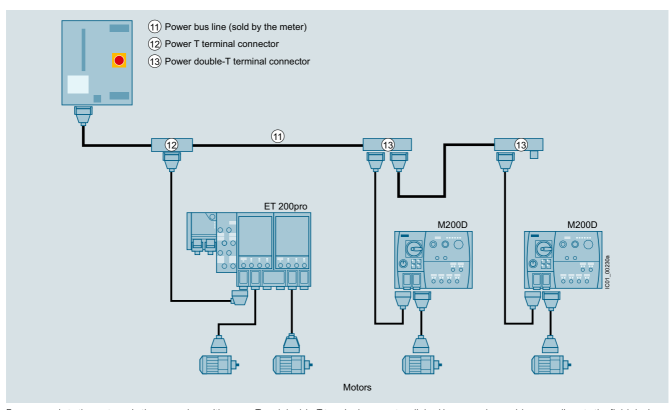
The power supply to the field devices (ET 200pro motor starters, M200D motor starters) is provided via the power bus, in which the power T terminal connectors or power double-T terminal connectors are connected by power bus cables.

Feeders

From the terminal connectors, spur lines with Han Q4/2 plugs lead to the field devices, from which the motors are supplied with power via motor connection cables.

Interruption-free thanks to power terminal connectors

In finger-safe connection technology the power T terminal connectors and power double-T terminal connectors connect the components of a feeder to the power bus. They ensure interruption-free operation, i.e. the power bus is not interrupted when the components are unplugged.



Power supply to the motors via the power bus with power T and double-T terminal connectors linked by power bus cables, spur lines to the field devices (motor starters), and power loop-through connections to the motors via motor connection cables

Motor control via PROFIBUS

The interface modules (IM) for PROFIBUS can be combined with three different connection modules for connecting PROFIBUS DP and the power supply:

- Direct connection with cable gland
- ECOFAST connection with hybrid fieldbus cables (with two copper cores for data transmission with PROFIBUS DP, and four copper cores for the power supply), and ECOFAST plugs (HanBrid)
- M12, 7/8" connection
 - with M12 connecting cable and M12 plugs for data
 - with 7/8" connecting cable and 7/8" plugs for the power supply²⁾

For connection modules with the relevant accessories, see "Accessories for ET 200pro interface modules" in Catalog ST 70 or the Industry Mall.

Motor control via PROFINET

For connection modules with the relevant accessories, see "Accessories for ET 200pro interface modules" in Catalog ST 70 or the Industry Mall.

¹⁾ Hybrid fieldbus connections with HanBrid sockets designed as cabinet bushings transmit data and energy from the control cabinet (IP20) to the field (IP65). They are the interface for jointly routing PROFIBUS DP and the auxiliary voltages into the hybrid fieldbus cable (see page 9/4

²⁾ On the control cabinet bushings with two M12 sockets for the PROFIBUS M12 connecting cables (see page 9/46), the 24 V supply of the motor starters is implemented via separate 7/8" connecting cables.

Accessories for ET 200pro motor starters

				•		
Selection and ordering	g data					
	Version	SD	Article No. Price per PU	(UNIT,	PS*	PG
		d		SET, M)		
Incoming power supply	/	u				
51 11	① Power feeder plugs Connector set for incoming power supply, e.g. for connecting to T terminal connectors, comprising a coupling enclosure, straight outgoing feeder (with bracket), pin insert for HAN Q4/2, incl. gland					
	 5 male contacts, 2.5 mm² 5 male contacts, 4 mm² 5 male contacts, 6 mm² 	5 5 5	3RK1911-2BS60 3RK1911-2BS20 3RK1911-2BS40	1 1 1	1 unit 1 unit 1 unit	42D 42D 42D
	② Power connection plugs Connector set for incoming power supply for connection to ET 200pro motor starters/ET 200pro isolator modules, comprising a cable-end connector hood, angular outgoing feeder, female insert for HAN Q4/2, incl. gland					
	 5 female contacts, 2.5 mm² 5 female contacts, 4 mm² 5 female contacts, 6 mm² 	5 5 5	3RK1911-2BE50 3RK1911-2BE10 3RK1911-2BE30	1 1 1	1 unit 1 unit 1 unit	42D 42D 42D
	(8) Power connection cables, assembled at one end Power connection cable for ET 200pro motor starters, open at one end, for HAN Q4/2, angular, 4 x 4 mm ²					
	• Length 1.5 m • Length 5.0 m	5 5	3RK1911-0DB13 3RK1911-0DB33	1 1	1 unit 1 unit	42D 42D
	Power connection cables for isolator module, assembled at one end Power connection cable for ET 200pro isolator modules, open at one end, for HAN Q4/2, angular, insert turned at isolator module end, 4 x 4 mm ²					
	Length 1.5 m Length 5.0 m	30 30	3RK1911-0DF13 3RK1911-0DF33	1 1	1 unit 1 unit	42D 42D
Power loop-through on						
	③ Power jumper plugs	2	3RK1922-2BQ00	1	1 unit	42D
	① Power loop-through plugs Connector set for power loop-through for connection to ET 200pro motor starters/ET 200pro isolator modules, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q4/2, incl. gland					
	 4 male contacts, 2.5 mm² 4 male contacts, 4 mm² 	5 5	3RK1911-2BF50 3RK1911-2BF10	1 1	1 unit 1 unit	42D 42D
Motor cables				ı		
	Motor connection plugs Connector set for motor cable for connection to ET 200pro motor starters, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q8/0, incl. gland					
	8 male contacts, 1.5 mm ² 6 male contacts, 2.5 mm ²	5 5	3RK1902-0CE00 3RK1902-0CC00	1 1	1 unit 1 unit	42D 42D
	(§) Motor plugs Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e, incl. star jumper, incl. gland					
	• 7 female contacts, 1.5 mm ² • 7 female contacts, 2.5 mm ²	30 30	3RK1911-2BM21 3RK1911-2BM22	1	1 set 1 set	42D 42D
	(§) Motor plugs with EMC suppressor circuit Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e with EMC suppressor circuit, incl. star jumper, incl. gland					
	 7 female contacts, 1.5 mm² 7 female contacts, 2.5 mm² 	30 30	3RK1911-2BL21 3RK1911-2BL22	1 1	1 set 1 set	42D 42D

Accessories for ET 2	00pro motor starters						
	Version	SD		rice PU	PU (UNIT, SET, M)	PS*	PG
		d			- , ,		
Motor cables (continue	d)						
	Motor cables, assembled at one end Open at one end, HAN Q8, angular, length 5 m						
	• For motor without brake, for ET 200pro, 4 x 1.5 mm ²	15	3RK1911-0EB31		1	1 unit	42D
	 For motor with brake for ET 200pro, 6 x 1.5 mm² 	30	3RK1911-0ED31		1	1 unit	42D
	 For motor without brake, with thermistor, for ET 200pro, 6 x 1.5 mm² 	30	3RK1911-0EF31		1	1 unit	42D
	 For motor with brake and thermistor for ET 200pro, 8 x 1.5 mm² 	30	3RK1911-0EG31		1	1 unit	42D
Power bus							
	 Power T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection used with preassembled bus segments 2.5 mm²/4 mm² 4 mm²/6 mm² 	5 5	3RK1911-2BF01 3RK1911-2BF02		1 1	1 unit 1 unit	42D 42D
	® Power double-T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection used with preassembled bus segments, connection of two motor starters possible						
	• 4 mm ² /6 mm ²	5	3RK1911-2BG02		1	1 unit	42D
	Sealing set (comprising 2 seals) For power T/power double-T terminal connectors						
	 For power cables with Ø 10 13 mm For power cables with Ø 13 16 mm For power cables with Ø 16 19 mm For power cables with Ø 19 22 mm Blanking plugs 	5 5 5 X 5	3RK1911-5BA00 3RK1911-5BA10 3RK1911-5BA20 3RK1911-5BA30 3RK1911-5BA50		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D
Further accessories fo	r power connections						
	Crimping tool for pins/sockets, 4 mm ² and 6 mm ²	15	3RK1902-0CW00		1	1 unit	42D





3RK1902-0CK00

Dismantling tools • For male and female contacts for 9-pole HAN Q4/2 inserts	15	3RK1902-0AB00	1 1 unit	42D
 For male and female contacts for 9-pole HAN Q8 inserts 	5	3RK1902-0AJ00	1 1 unit	42D
Sealing caps For 9-pole power sockets				
1 unit per pack10 units per pack	5 5	3RK1902-0CK00 3RK1902-0CJ00	1 1 unit 1 10 units	42D 42D

Motor Starters for Use in the Field, High Degree of Protection ET 200pro Motor Starters

Accessories for ET 200pro motor starters

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Further accessories							
	Module racks, wide ¹⁾						
	• Length 500 mm	1	6ES7194-4GB00-0AA0		1	1 unit	250
	Length 1 000 mmLength 2 000 mm	1	6ES7194-4GB60-0AA0 6ES7194-4GB20-0AA0		1 1	1 unit 1 unit	250 250
	Module racks, wide, compact ¹⁾	•	020110111022001210				
	Length 500 mm	1	6ES7194-4GD00-0AA0		1	1 unit	250
	• Length 1 000 mm	1	6ES7194-4GD10-0AA0		1	1 unit	250
	• Length 2 000 mm	1	6ES7194-4GD20-0AA0		1	1 unit	250
	Backplane bus modules 110 mm ²⁾	2	3RK1922-2BA00		1	1 unit	42D
	Backplane bus module for Safety local isolator modules	2	3RK1922-2BA01		1	1 unit	42D
STANDARY DEAL CO	Handheld devices For ET 200pro motor starters (or for ET 200S High Feature and M200D motor starters) for local operation.	5	3RK1922-3BA00		1	1 unit	42D
	Notes:						
	The motor-starter-specific serial interface cables must be ordered separately.						
	The RS 232 interface cable 3RK1922-2BP00 is used for the MS ET 200pro.						
3RK1922-3BA00	RS 232 interface cable Serial data connection between ET 200pro (or M200D) motor starters and the RS 232 interface of a PC/PG/laptop (with the Motor Starter ES software) or the handheld device 3RK1922-3BA00.	5	3RK1922-2BP00		1	1 unit	42D
	USB interface cable, 2.5 m Serial data connection between ET 200pro (or M200D) motor starters and the USB interface of a PC/PG/laptop (with the Motor Starter ES software).	3	6SL3555-0PA00-2AA0		1	1 unit	346
	M12 sealing caps For sealing unused M12 input or output sockets (one set contains ten sealing caps)	>	3RK1901-1KA00		100	10 units	42C
3RK1901-1KA00							
111	Motor suppression module RC element for installation in motor terminal box						
	Angular design	15	3RK1911-6EA00		1	1 unit	42D
3RK1911-6EA00							
J	• Round design	15	3RK1911-6EB00		1	1 unit	42D
3RK1911-6EB00							

¹⁾ The wide module rack can accommodate all ET 200pro motor starters and any optional modules (isolator module, Safety local isolator module and 400 V disconnecting module).

For more connection technology products, see

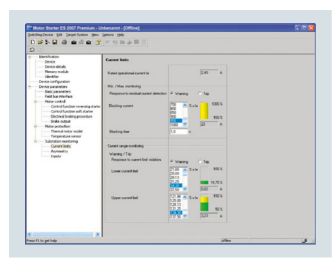
https://support.industry.siemens.com/cs/ww/en/view/65355810.

²⁾ The backplane bus module is a prerequisite for operation of the ET 200pro motor starter and the optional module.

ET 200pro Motor Starters Software

Motor Starter ES

Overview



Motor Starter ES for parameterization, monitoring, diagnostics and testing of motor starters $\,$

More information

Industry Mall, see www.siemens.com/product?3ZS1
Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/16713/td

Motor Starter ES is used for the startup, parameterization, diagnostics, documentation and preventive maintenance of SIMATIC ET 200S, ET 200pro, ECOFAST and M200D motor starters

The software program is available in three versions which differ in their user-friendliness, scope of functions and price.

For detailed information on the Motor Starter ES software, see page 14/11.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

General data

Overview



SIRIUS M200D AS-i Basic motor starter with manual local operation

The intelligent and highly flexible SIRIUS M200D motor starters for distributed installation start, monitor and protect motors and loads up to 5.5 kW.

The M200D motor starters are available in four versions:

M200D AS-i Basic	M200D AS-i Standard	M200D PROFIBUS	M200D PROFINET		
Motor control with AS-i communication	on	PROFIBUS	PROFINET		
Mechanical or elec	ctronic switching				
✓	✓	✓	✓		
Electronic switching with soft starter functionality					
	✓	✓	✓		

- ✓ Function available
- -- Function not available

More information

Homepage, see www.siemens.com/motorstarter
Industry Mall, see www.siemens.com/product?M200D
TIA Selection Tool Cloud (TST Cloud), see
https://www.siemens.com/tstcloud/?node=MS_M200D

Basic functionality

The versions of the M200D motor starter are equipped with the following properties and functions:

- Available as direct-on-line and reversing starters in a rugged design
- Electromechanical or electronic switching version
- Low variance only two device versions up to 5.5 kW thanks to wide range setting
- All versions have the same enclosure size.
- Degree of protection IP65
- Quick and fail-safe wiring of system and motor cables using ISO 23570 plug-in connector technology (Q4/2 and Q8/0)
- Robust and widely used M12 connection method for digital inputs and outputs
- Integrated feeder connector monitoring
- Full motor protection through overload protection and a temperature sensor (PTC, TC)
- Short-circuit and overload protection integrated
- Integrated repair switch lockable with three locks (multi-level service)
- Uniform wiring to the SINAMICS G110D, SINAMICS G110M and SINAMICS G120D frequency inverters and to the ET 200pro distributed I/O system
- Extensive diagnostics concept using LEDs
- Optional integrated manual local control with key-operated switch (ordering option)
- Optionally available brake actuation with voltages from 180 V DC (no rectifier needed in motor) or 230/400 V AC (ordering options)

Article No. scheme

Product versions		Article number
Motor starters		3RK13 🗆 5 - 6 🗆 S 🗆 1 - 🗆 A 🗆 🗆
Туре	AS-i Basic AS-i Standard PROFIBUS/PROFINET	1 A A A D
Setting range for rated operational current $I_{\rm A}$	0.15 2 A 1.5 9 A 1.5 12 A	K N L
Starter version	Electromechanical starters Electronic starters	4 with integrated contactor7 with thyristors
Product function	Direct-on-line starters Reversing starters Direct-on-line starters Reversing starters	0 1 2 with manual local operation 3 with manual local operation
Brake actuation	None 230/400 V AC 180 V DC	0 3 5
Example		3RK13 1 5 - 6 K S 4 1 - 3 A A 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

General data

Benefits

M200D motor starters provide the following advantages for customers:

- High plant availability through plug-in capability of the main circuit, communication and I/Os – relevant for installing and replacing devices
- Cabinet-free construction and near-motor installation thanks to the high degree of protection IP65
- The motor starters record the actual current flow for the parameterizable electronic motor overload protection.
 Reliable messages concerning the overshooting or undershooting of setpoint values ensure comprehensive motor protection. All motor protection functions can be defined by simple parameterization
- Low stock levels and low order costs thanks to a wide setting range for the electronic motor protection of 1:10 (only two device versions up to 5.5 kW)
- The integrated wide range for the current enables a single device to cover numerous standard motors of different sizes.

- Comprehensive offering of accessories, including ready-assembled cables
- The M200D motor starters can be installed with a few manual steps. The integrated plug-in technology enables far lower wiring outlay:
 - Preassembled cables can be plugged directly onto the motor starter module.
- Easy and user-friendly installation because all versions have the same enclosure dimensions.
- Fast and user-friendly commissioning using optional manual local operation
- Increase of process speed through integrated functions such as "Quick Stop" and "Disable Quick Stop", e.g. at points and crossings
- Optional manual local control with momentary-contact and latching operation for easier startup and easier servicing

Application

The high degree of protection IP65 makes the M200D motor starters suitable in particular for use on extensive conveying systems such as are found in mail sorting centers, airports, automotive factories and the packing industry.

For simple drive tasks, particularly in conveyor applications, the new SINAMICS G110D frequency inverter series with a performance range from 0.75 kW to 7.5 kW and degree of protection IP65 is the ideal partner for the M200D motor starters.

SINAMICS G110D converters allow for stepless speed control of three-phase asynchronous motors and comply with the requirements for materials handling applications with frequency control (for further information, see Catalog D 31.2).

For simple drive tasks in conveyor applications in which a frequency inverter integrated into the motor is required, the SINAMICS G110M frequency inverter with a performance range from 0.37 kW to 4 kW and degree of protection IP65/66 is the ideal partner. The SINAMICS G110M is available individually as a frequency converter for self-assembly and pre-mounted on SIMOGEAR geared motors, and with its conveyor-specific functions it satisfies the requirements of conveyor technology applications (for further information, see Catalog D 31.2).

Use of SIRIUS M200D motor starters in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS M200D motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual

For more information, see page 1/7.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters M200D Motor Starters for AS-Interface

General data

Overview

For motor control using AS-Interface there are the following M200D motor starter versions: SIRIUS M200D AS-i Basic and SIRIUS M200D AS-i Standard (basic functionality, see page 9/21 "SIRIUS M200D Motor Starters" → "General data" → "Overview").

SIRIUS M200D AS-i Basic

Functionality

 Easy and fast on-site startup through parameterization of local setting knobs (DIP switches) and rotary coding switches for adjusting the rated operational current. The rotary coding switch has an OFF position for deactivating the overload protection with the help of the thermal motor model when using a temperature sensor.

Communications

- AS-i communication with A/B addressing according to Spec V2.1
- The AS-i bus is connected cost-effectively using an M12 connection on the device. Of the four digital inputs, two are contained in the process image and can therefore be used in the PLC program. The other two inputs are locally effective and permanently assigned with functions.
- The LEDs can provide comprehensive diagnostics of the device on the spot. In addition to diagnostics using the PAE process image, the device can create up to 15 different diagnostic signals per slave. The message with the highest priority can be read out through the AS-i communication. This is yet another new development which distinguishes the M200D AS-i Basic motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the system.

SIRIUS M200D AS-i Standard

The intelligent and highly flexible M200D AS-i Standard motor starter in A/B technology starts and protects motors and loads up to 5.5 kW. They are available in direct-on-line or reversing starter versions, in a mechanical version and also an electronic version (the latter with soft start function).

The M200D AS-i Standard motor starter is the most functional member of the SIRIUS motor starter family in the high degree of protection IP65 for AS-i communication. Consistency with other products of the SIRIUS M200D motor starter range and with the frequency converter and ET 200pro I/O system is assured.

Functionality

- AS-i communication with A/B addressing according to Spec 3.0
- Electronic version also with soft start function
- AS-i slave profile 7AE/7A5 with process image 6E/4A
- Full TIA integration: All digital inputs and outputs exist in the cyclic process image and are visible through AS-i, providing maximum flexibility and best adaptability to the application.
- Additionally expanded diagnostics using data record through AS-i bus
- Complete plant monitoring using statistics data record and current value monitoring by means of data records
- Parameterization through AS-i bus with the help of data records or an expanded process image from the user program
- Control of the motor starter using a command data record from the user program
- Flexible assignment of the digital inputs and outputs with all available assignable input actions
- Parameterization using Motor Starter ES at the local interface (ordering option for startup software)
- Diagnostics with the help of Motor Starter ES (ordering option for startup software)

Mounting and installation

The M200D motor starters can be installed with a few manual steps. The integrated plug-in technology enables far lower wiring outlay. Connecting cables can be plugged directly onto the motor starter module. Swapping of the connecting wires and malfunctions within the plant are prevented by preassembled cables. The AS-i bus is connected cost-effectively using an M12 connection on the device. All versions have identical enclosure dimensions for easier system design and conversion.

Parameterization and configuration

The particularly robust M200D AS-i Standard motor starter is characterized by numerous functions which can be flexibly parameterized. It enables highly flexible parameterization through the AS-i bus using data records from the user program as well as user-friendly local parameterization using the Motor Starter ES startup software through the local point-to-point interface.

Functions can be flexibly assigned to the digital inputs and outputs, adapting them to all possible conveyor applications. All motor protection functions, limit values and reactions can be defined by parameterization. The AS-i Standard is unique. In its 6E/4A process image the motor starter sends all four digital inputs and the digital output via the process image to the PLC in cyclic mode. System configuration and system documentation are facilitated not least by a number of CAX data.

Operation

The new generation of motor starters is characterized by its advanced functionality, maximum flexibility and extremely high degree of automation.

All digital inputs and outputs exist in the cyclic process image. All limit values for monitoring functions and their reactions are parameterizable and therefore adaptable to the application. The motor starters record the actual current flow. Evaluating the current of the parameterizable solid-state overload protection increases the availability of the drives, as do reliable messages concerning the overshooting or undershooting of setpoint values.

Diagnostics and maintenance

The M200D sets new standards for diagnostics. In addition to diagnostics using the PAE process image and diagnostics by "parameter echo" (up to 15 different diagnostic signals per slave can be read out via AS-i communication), the possibility of reading out diagnostic data records is unique on the market.

The AS-i Standard is recommended in particular for expansive and highly automated system components because the possibility of monitoring devices and systems with data records (statistical data, measured values and device diagnostics) provides an in-depth view of the plant from the control room, guaranteeing the monitoring process and increasing plant availability.

Preventive maintenance can be carried out with the integrated maintenance timer and plant downtimes prevented as a result in advance.

Local control of a drive is possible using the ordering option with integrated manual operation. This is yet another new development which distinguishes the M200D AS-i Standard motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the plant.

SIRIUS M200D Motor Starters M200D Motor Starters for AS-Interface

General data





SIRIUS M200D	SIRIUS M200D
AS-i Basic	AS-i Standard

	AS-i Basic	AS-i Standard
Device functions (firmware features)		
Slave on the bus		
Fieldbus	✓ AS-i	
Slave type	✓ A/B acc. to Spec 2.1	✓ A/B acc. to Spec 3.0
Profile	✓ 7.A.E	✓ 7.A.E & 7.A.5
Number of assigned AS-i addresses on the bus	√ 1	√ 2
Number of stations per AS-i master	✓ Max. 62 devices	✓ Max. 31 devices
AS-i master profile	✓ M3 and higher	✓ M4 and higher
Parameter assignment		
DIP switches	✓	
Potentiometer for rated operational current	✓	
Motor Starter ES		✓
Data records through AS-i	-	✓
Diagnostics		
Diagnostics through parameter channel	✓	
Acyclic through data records		✓
Expanded process image PAE 4 bytes		✓
Process image		
Process image	✓ 4E/3A	✓ 6E/4A
Data channels		
Local optical interface (manual local)	√	
AS-i bus	✓	
Motor Starter ES through local interface		/
Motor Starter ES through bus		
Data records ¹⁾ (acyclic)		
Parameter assignment	-	✓
Diagnostics		✓
Measured values		/
Statistics		/
Commands		✓
Inputs		
Number	✓ 4	
Of these in the process image	✓ 2 through AS-i	✓ 4 through AS-i
Input action	✓ For permanently assigned functions, see manual	S .
Quick stop	✓ Permanent function: latching, edge-triggered	✓ Parameterizable function: latching (edge-
4.5	t	triggered), non-latching (level-triggered)
Outputs		
Number	√ 1	
Output action	✓ Permanent function: assigned with group fault	✓ Parameterizable: For function, see manual
Brake output		
180 V DC / 230/400 V AC / none	✓	
Motor protection		
Overload protection	✓ Electronic, wide range 1:10	
Short-circuit protection	✓	
Full motor protection	✓	
Temperature sensor	✓ Parameterizable using DIP switches: PTC or Thermoclick or deactivated	✓ Parameterizable via Motor Starter ES, data record: PTC or Thermoclick or deactivated

- ✓ Function available
- -- Function not available
- 1) The data records are a reduced selection compared with PROFIBUS/PROFINET.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters M200D Motor Starters for AS-Interface

General data





SIRIUS M200D	SIRIUS M200L
AS-i Basic	AS-i Standard

Device functions (firmware features) (cont	inu	ed)		
Device function				
Repair switch	1			
Current limit monitoring bottom			1	Parameterizable
Current limit monitoring top			1	Parameterizable
Zero current detection	1	Permanent function: disconnection, less than 18.75% of the rated operational current $I_{\rm e}$	1	Parameterizable
Blocking current	1	Permanent function: starting up of the motor: Tripping limit up to 800% of the rated operational current $I_{\rm e}$ for 10 s	1	Parameterizable
		Active operation: Threshold for tripping "blocking current" up to 400% of the rated operational current $I_{\rm e}$		
Asymmetry	1	Permanent function: up to 30% of the rated operational current I_e (only mechanical MS)	1	Parameterizable
Load type	1	Permanent function: Three-phase	1	Parameterizable: single-phase and three-phase
Shutdown class	1	Parameterizable using DIP switches: CLASS 10/deactivated		Parameterizable via Motor Starter ES, data record: CLASS 5, 10, 15, 20
Protection against voltage failure	1		1	Parameterizable: activated/deactivated
Soft starter control function				
Soft start function			1	Only solid-state version
Bypass function			/	Only solid-state version

- ✓ Function available
- -- Function not available

Application

The M200D AS-i standard is particularly suitable for highly automated applications in conveyor systems requiring devices and systems to be monitored to prevent or limit plant downtime. The option of planning the functions of the motor starter or its interfaces also creates the prerequisite for fine-adjustment to the function of the motor starter in the application and hence provides for extreme flexibility.

Use of M200D motor starters in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS M200D motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual

For more information, see page 1/7.

Technical specifications

More information

Manuals for SIRIUS M200D:

• AS-i Basic, see

https://support.industry.siemens.com/cs/ww/en/view/35016496

• AS-i Standard, see

https://support.industry.siemens.com/cs/ww/en/view/38722160

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16324/faq

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information on the subject of Industrial Security, see www.siemens.com/industrialsecurity.

SIRIUS M200D Motor Starters M200D Motor Starters for AS-Interface

General data

Туре		M200D motor starte	ers		
Technology designation ¹⁾		AS-i Basic electromechanical switching DSte/RSte	AS-i Basic electronic switching sDSte/sRSte	AS-i Standard electromechanical switching DSte/RSte	AS-i Standard electronic switching sDSSte/sRSSte
Mechanics and environment		Dote/Hote	3DOIC/3HOIC	Dote/Hote	350010/3110010
	mm	204 v 215 v 150			
Mounting dimensions (W x H x D)	mm	294 x 215 x 159			
Permissible ambient temperature • During operation • During storage	°C	-25 +55 -40 +70			
Weight	g	2 880/3 130	3 220/3 420	2 880/3 130	3 220/3 420
Permissible mounting position		Vertical, horizontal, I	ying		
Vibration resistance acc. to IEC 60068 Part 2-6	g	2			
Shock resistance	g/ms g/ms	12/11 half-sine 9.8/5 or 5.9/10			
Degree of protection acc. to IEC 529	9,	IP65			
Installation altitude • Up to 1 000 m • Up to 2 000 m Cooling		No derating 1% per 100 m			
Protection class IEC 536 (VDE 0106-1)		1			
Electrical specifications					
Control circuit					
	V DC	26.5 31.6			
Operating voltage U _{As-i}					
Supply voltage U _{aux}	V DC	20.4 28.8			
Power consumption from AS-i (incl. 200 mA sensor supply	m A	< 300			
Current consumption from U_{aux} (without digital output) • Max.	mA	155	15 (direct-on-line)/ 175 (reversing)	155	15 (direct-on-line)/ 175 (reversing)
• Typ.	mA	75	10 (direct-on-line)/ 75 (reversing)	75	10 (direct-on-line)/ 75 (reversing)
Main circuit					
Maximum power of three-phase motors at 400 V AC	kW	5.5	4	5.5	5.5
Rated operational voltage U _e Approval acc. to EN 60947-1 Approval acc. to UL and CSA Rated operational current range Rated operational current range for soft starting Rated operational current range for direct-on-line starting	V AC V AC A A	400 (50/60 Hz) 600 (50/60 Hz) 0.15 2/1.5 12 	480 (50/60 Hz) 0.15 2/1.5 9	600 (50/60 Hz) 0.15 2/1.5 12	480 (50/60 Hz) 0.15 2/1.5 12 0.15 2/1.5 9
Rated operational current for starters <i>I</i> _e at 400 V AC		-	0.10 2/1.0 9	-	0.10 2/1.0 9
• 400 V at AC-1/2/3 • 500 V at AC-1/2/3 • 400 V at AC-4 • 400 V at AC-53a	A A A	12 9 4 	 9	12 9 4 	 12 for soft starting 9 for direct-on-line
Machanical and uranea of contactor	a ovala-	20 million		20 million	starting
	y cycles	30 million		30 million	
Trip class Type of coordination acc. to IEC 60947-4-1		CLASS 10 1 (2 for device version 2A)	1	CLASS 5, 10, 15, 20 1 (2 for device version 2A)	1
Permissible switching frequency		see manual		see manual	
Rated ultimate short-circuit breaking capacity In					
At 400 V AC At 500 V AC	kA kA	50 50 ²⁾	20 ²⁾	50	20 ²⁾
Short-circuit protection • At I _e max = 2 A • At I _e max = 0.112 A		Integrated, 2 x13 I _e			
• At $I_{\text{emax}} = 9/12 \text{ A}$		Integrated, 2 x13 I _e	= 200 A		
Brake actuation (option)		000/462 4.0	20		
Operational voltage	V	230/400 AC or 180 E			
Uninterrupted current	А	< 0.5 at 230/400 V A < 0.8 at 180 V DC			
Short-circuit protection		Yes, 1 A melting fuse	е		

¹⁾ DS Direct-on-line starters
RS ... Reversing starters
DSS .. Direct-on-line soft starters
RSS .. Reversing soft starters
te Full motor protection (thermal + electronic) s Electronic switching with semiconductor.

2) Only started with the started spirits are spirits.

²⁾ Only systems with grounded neutral point permitted.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

M200D Motor Starters for AS-Interface

IE3/IE4 ready M200D Basic motor starters

Selection and ordering data







M200D AS-i Basic with manual local operation

Version	SD	Article No.		Price per PU		PS*	PG
	d						
Electromechanical starters (with integrated contactor)							
	15	3RK1315-6□S4	1-□AA□]	1	1 unit	42D
Rated operational current setting range/A				Additional	price		
• 0.15 2		K		None			
• 1.5 12		L		1			
Direct-on-line starters/reversing starters							
Direct-on-line starters			o	None			
Reversing starters			1	/			
Direct-on-line starters with manual local operation			2	/			
Reversing starters with manual local operation			3	/			
Brake actuation							
Without brake actuation			C	None			
Brake actuation (230/400 V AC)			3	3 ✓			
Brake actuation (180 V DC)			Ę	5 /			
Electronic starters (with thyristors)							
	15	3RK1315-6□S7	1-□AA □]	1	1 unit	42D

Rated operational current setting range/A

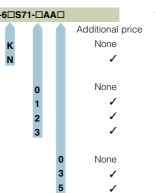
- 0.15 ... 2
- 1.5 ... 9

Direct-on-line starters/reversing starters

- Direct-on-line starters
- · Reversing starters
- Direct-on-line starters with manual local operation
- Reversing starters with manual local operation

Brake actuation

- Without brake actuation
- Brake actuation (230/400 V AC)
- Brake actuation (180 V DC)
- ✓ = Additional price



SIRIUS M200D Motor Starters M200D Motor Starters for AS-Interface

M200D Standard motor starters IE3/IE4 ready

Selection and ordering data







M200D AS-i Standard without manual local operation

M200D AS-i Standard with manual local operation

Version	SD	Article No.	Price	PU	PS*	PG
			per PU	(UNIT, SET, M)		
	d			02.,,		
Electromechanical starters (with integrated contactor)						
	15	3RK1325-6□S41-□AA□		1	1 unit	42D
Rated operational current setting range/A			Additional	price		
• 0.15 2		Κ	None			
• 1.5 12		L	✓			
Direct-on-line starters/reversing starters						
Direct-on-line starters		0	None			
Reversing starters		1	✓			
Direct-on-line starters with manual local operation		2	✓			
Reversing starters with manual local operation		3	✓			
Brake actuation						
Without brake actuation		0	None			
Brake actuation (230/400 V AC)		3	✓			
Brake actuation (180 V DC)		5	✓			
Electronic starters (with thyristors)						
	15	3RK1325-6□S71-□AA□		1	1 unit	42D
Rated operational current setting range/A			Additional	price		
• 0.15 2		K	None			
• 1.5 12		L	✓			
Direct-on-line starters/reversing starters						
Direct-on-line starters		0	None			
Reversing starters		1	✓			
Direct-on-line starters with manual local operation		2	✓			

Brake actuation

- Without brake actuation
- Brake actuation (230/400 V AC)

• Reversing starters with manual local operation

- Brake actuation (180 V DC)
- ✓ = Additional price

None

SIRIUS M200D Motor Starters

M200D Motor Starters for PROFIBUS/PROFINET

General data

Overview

The intelligent, highly flexible M200D PROFIBUS/PROFINET motor starters are the most functional motor starters of the SIRIUS motor starter family in the high degree of protection IP65 for PROFIBUS/PROFINET communication.

They start and protect motors and loads up to 5.5 kW. Direct-on-line and reversing starter versions are available, in a mechanical version and also an electronic version (the latter with soft start function).

The particularly robust M200D PROFIBUS/PROFINET motor starters are characterized by numerous functions which can be flexibly parameterized. Their modular design comprises a motor starter module and a communication module.

The M200D PROFINET motor starters enable TIA-integrated parameterization through PROFINET from STEP 7 – in familiar, user-friendly manner with the look and feel of PROFIBUS.

Functionality

- For basic functionality, see page 9/21 "SIRIUS M200D Motor Starters" → "General data" → "Overview"
- · Electronic version also with soft start function
- Robust and widely used M12 connection method for the digital inputs and outputs and the PROFIBUS/PROFINET bus connection
- All four digital inputs and two digital outputs exist in the cyclic process image. This provides complete transparency of the process on the control level
- Full TIA integration: All digital inputs and outputs exist in the cyclic process image and are visible through the bus, providing maximum flexibility and excellent adaptability to the application
- Flexible assignment of the digital inputs and outputs with all available assignable input actions
- Extensive diagnostics concept using LEDs and through the bus with the TIA-compatible mechanisms
- Expanded diagnostics using data records
- Complete plant monitoring using statistics data record and current value monitoring by means of data records
- Parameterization through PROFIBUS/PROFINET bus with the help of data records from the user program
- Control of the motor starter using a command data record from the user program
- Removable modular control unit quicker device replacement and therefore lower costs when device outages occur – since existing wiring is on the control unit and only one device needs to be replaced
- Parameterization in STEP 7 HW Config using Motor Starter ES (ordering option for startup software)
- Startup and diagnostics with the help of Motor Starter ES (ordering option for startup software)
- Trace function through Motor Starter ES for optimized startup and tracking of process and device values

Only with PROFINET:

- Just one bus system from the MES level to the devices no routers
- More stations on the bus and possible configuration of flexible bus structures
- Automatic re-parameterization in case of device replacement thanks to proximity detection
- Wireless integration of plant segments in difficult environments using WLAN
- Easier expansion of the system thanks to a higher number of stations on the bus and elimination of terminating resistors



M200D motor starter module for PROFIBUS/PROFINET (without communication module)



M200D communication module for PROFIBUS



M200D communication module for PROFINET

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters M200D Motor Starters for PROFIBUS/PROFINET

General data

Mounting and installation

The M200D PROFIBUS/PROFINET motor starter is comprised of the communication module and the motor starter module. Only the motor starter module has to be replaced therefore when replacing devices. This saves time and money. The communication module remains as an active station on the bus and all other system components continue running. This prevents downtimes.

The integrated plug-in technology enables far lower wiring outlay: Connecting cables can be plugged directly onto the motor starter module. The PROFINET bus is connected cost-effectively using an M12 connection on the device. All versions have identical enclosure dimensions for easier system design and conversion.

Parameterization and configuration

All motor protection functions, limit values and reactions can be defined by parameterization.

The user has several user-friendly options for the parameterization. In addition to parameterization directly from STEP 7, which also permits automatic re-parameterization in case of device replacement, it is possible to use the user-friendly Motor Starter ES startup software. By connecting a programming device directly to PROFIBUS/PROFINET and the Motor Starter ES startup software, the devices can also be conveniently programmed from a central point through the bus. Also, parameters can be changed during operation from the user program using the data record mechanism so that the function of the motor starter is adapted to the process when required. With the help of a PC and the Motor Starter ES software it is also possible to perform the parameterization through the local point-to-point interface on-site.

Functions can be flexibly assigned to the digital inputs and outputs, adapting them to all possible conveyor applications. All digital inputs and outputs exist in the cyclic process image. All limit values for monitoring functions and their reactions are parameterizable and therefore adaptable to the application. Consistency with other products of the SIRIUS M200D motor starter range and with the frequency converter and ET 200pro I/O system is assured.

Only with M200D PROFINET motor starters

Thanks to the integrated proximity detection, the device name does not need to be issued manually when a device is replaced. The name is issued automatically by the neighboring devices which note the "names" of the devices in their proximity. No additional startup measures are required therefore when replacing a device.

The new motor starter generation is characterized by high functionality, maximum flexibility and the highest level of automation. PROFINET is especially recommended for large-scale and highly automated system components, since the possibility of monitoring the devices or plants with data records (statistical data, measured values and device diagnostics) ensures a broader insight into the plant by the control room, and hence increases the availability of the plant sustainably.

Operation

The motor starters record the actual current flow. Evaluating the current of the parameterizable solid-state overload protection increases the availability of the drives, as do reliable signals concerning the overshooting or undershooting of setpoint values.

Diagnostics and maintenance

Diagnostics is provided through numerous mechanisms – and can be used as the customer prefers.

The motor starter is TIA-diagnostics compatible, which means that when a fault is identified, a diagnostics alarm is distributed, which invokes the diagnostics OB in the case of a SIMATIC control. The fault can be evaluated as usual in the user program.

The M200D motor starter offers a large variety of diagnostics data through data records. Its functionality is without equal on the market. There are extensive options for reading out data from the motor starter for monitoring devices, systems or processes.

The motor starter is equipped internally with three logbooks for device faults, motor starter trips and events that are issued with a time stamp. These logbooks can be read out of the motor starter at any time in the form of data records and provide the plant operator with plenty of information about the state of his plant and process which he can use to carry out improvements.

With the slave pointer and statistical data functions it is possible to read out, for example, the maximum internal current values or the number of motor starter connection operations for plant monitoring purposes. This allows deviations in the process to be monitored, but also optimum initial commissioning to take place. The user can draw conclusions about the actual load conditions of the devices in his process and on this basis can optimize his plant maintenance intervals.

The device diagnostics data record contains details of all the states of the motor starter, the device configuration and the communication status as a basis for central device and plant monitoring.

With installation and maintenance functions (I&M), information on modules employed and data specified by the user during configuration, such as location designations, are stored in the motor starter. I&M functions are used for troubleshooting faults and localizing changes in hardware in a plant or checking the system configuration. Reordering a device is particularly easy as the result.

The integrated maintenance timer can be used to implement preventative maintenance and avoid plant downtimes through look-ahead servicing.

Another new addition is the TRACE integrated into the Motor Starter ES software. It can be used to record measured values as a function of time following a trigger event. This enables process flows to be recorded and their timing optimized.

Local control of a drive is possible using the ordering option with integrated manual operation. This is yet another new development which distinguishes the M200D PROFIBUS/PROFINET motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the system.

M200D PROFINET motor starters with PROFlenergy

Increasing energy prices, far-reaching ecological problems worldwide and the threat of climate change make it necessary for you to be more conscious about your use of energy.

Active and effective energy management is possible with PROFlenergy.

PROFlenergy is a manufacturer-independent profile on PROFINET, which can be used by all manufacturers, has been standardized by PNO¹⁾ and supports switching off electrical devices during dead times and measuring the energy flow.

⁽¹⁾ In the PNO (PROFIBUS Nutzerorganisation e. V. – PROFIBUS User Organization), manufacturers and users have come together to agree on the PROFIBUS and PROFINET standardized communication technologies.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

M200D Motor Starters for PROFIBUS/PROFINET

General data

Switching off during dead times

PROFlenergy supports the targeted switching-off of loads during dead time.

These can be planned short breaks of a few minutes (such as lunch breaks), longer dead times (such as nights) or unplanned dead times. Energy is always saved when no power is required.

Measuring and visualizing the energy flow as a basis of energy management

The objective of energy management is to optimize the use of energy in a company – from the purchasing of energy through to the consumption of energy – economically and ecologically.

Analyses of energy consumption over time can be used to control energy flows, avoid energy peaks, improve ratings and thus save costs.

PROFlenergy enables consumption data to be read off from the devices in a unified form. This is recorded during operation and can be displayed on a control panel, for example, or sent to overlying energy management software packages. This ensures that the measured variables are in a uniform manufacturer-independent form and structure that is available to the user for further processing. These PROFlenergy functions thus provide the basis for active load and energy management during operation.

PROFlenergy in the M200D PROFINET motor starter

The M200D PROFINET motor starter supports the "switching during dead times" and "current measurement values" functions of the motor current using PROFlenergy. These are called commands, because they trigger a reaction in the M200D motor starter



SIRIUS M200D



SIRIUS M200D

	PROFIBUS	PROFINET
Device functions (firmware features)		
Slave on the bus		
Fieldbus	✓ PROFIBUS to M12	✓ PROFINET to M12
Adjustable number of stations	✓ 1 125	 1 128 with CPU 315, CPU 317 1 1 256 with CPU 319
Parameter assignment		
DIP switches	✓ For address setting and terminating resistor	
Motor Starter ES	✓ Through bus, optical interface	
PROFIBUS/PROFINET data records	✓	
From STEP 7/HW Config	✓	
Diagnostics		
Acyclic through data records	✓	
Diagnostic interrupt support	✓	
Process image		
Process image	✓ 2 bytes PAE/2 bytes PAA	
Data channels		
Local optical interface (manual local)	✓	
Motor Starter ES through local interface	✓	
Using Motor Starter ES through bus	✓	
Data records (acyclic)		
Parameter assignment	✓ Using DS 131 (DS = data record)	
Diagnostics	✓ Device-specific DS 92	
Measured values	✓ Measured values DS 94	
Statistics	✓ Statistical data DS 95	
Commands	✓ Using DS 93	
Slave pointer	✓ Slave pointer DS 96	
Logbook	✓ Using Motor Starter ES and data records: device	e faults DS 72, tripping operation DS 73, events DS 75
Device identification	✓ Using DS 100	
I&M data	✓ Using DS 231 234	✓ Using data records 0xAFF0 0xAFF3
Inputs		
Number	√ 4	
Of these in the process image	√ 4	
Input action	✓ Parameterizable: For flexibly assignable action.	see manual
Quick stop	✓ Parameterizable: latching, non-latching	

- ✓ Function available
- -- Function not available

SIRIUS M200D Motor Starters M200D Motor Starters for PROFIBUS/PROFINET

General data





SIRIUS M200D	
PROFIBUS	

SIRIUS M200D

	PROFIBUS	PROFINET
Device functions (firmware features)	(continued)	
Outputs		
Number	√ 2	
Of these in the process image	√ 2	
Output action	✓ Parameterizable: For flexib	ly assignable action, see manual
Brake output		
180 V DC / 230/400 V AC / none	✓	
Motor protection		
Overload protection	✓ Electronic, wide range 1:10	
Short-circuit protection	✓	
Full motor protection	✓	
Temperature sensor	✓ Parameterizable via Motor	Starter ES, data record: PTC or Thermoclick or deactivated
Device function		
Repair switch	✓	
Current limit monitoring bottom	✓ Parameterizable	
Current limit monitoring top	✓ Parameterizable	
Zero current detection	✓ Parameterizable: tripping,	warning
Blocking current	✓ Parameterizable	
Asymmetry	✓ Parameterizable	
Load type	✓ Parameterizable: single-ph	ase and three-phase
Shutdown class	✓ Parameterizable via Motor	Starter ES, data record: CLASS 5, 10, 15, 20
Protection against voltage failure	✓ Parameterizable: activated	/deactivated
Support for PROFlenergy profile		
Switching during dead times		3
Measured motor current values		3
Soft starter control function		
Soft start function	✓	
Bypass function	✓ Only solid-state version	

- ✓ Function available
- -- Function not available

Benefits

M200D PROFINET motor starters with PROFlenergy

Both standards and laws are making environmental protection and energy management increasingly important, as is the desire to cut energy costs in production facilities and thus ensure a sustainable competitive advantage.

It is thus an objective within the industry to save energy and actively reduce CO_2 emissions. By the careful use of valuable resources, the manufacturer-independent PROFlenergy profile on PROFINET can make an active contribution to environmental protection.

Application

M200D PROFIBUS/PROFINET motor starters are particularly suitable for fully TIA-integrated, highly automated conveyor applications that meet all needs with regard to the monitoring of devices and systems and preventive maintenance.

Adaptability of the motor starter functions and maximum flexibility of the device enable a broad range of application without any limits. The PROFINET-specific expansions are the best assurance of a future-proof investment.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters M200D Motor Starters for PROFIBUS/PROFINET

General data

Technical specifications

More information Equipment Manual for M200D PROFIBUS/PROFINET, see https://support.industry.siemens.com/cs/ww/en/view/38823402 In order to protect plants, systems, machines and networks against cyber $FAQs, see \ https://support.industry.siemens.com/cs/ww/en/ps/16325/faq$ threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept. For more information on the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Туре		M200D PROFIBUS/PROFINET motor star	rter modules
		Electromechanical switching	Electronic switching
Technology designation ¹⁾		DSte/RSte	sDSSte/sRSSte
Mechanics and environment			
Mounting dimensions (W x H x D)			
Without communication module With communication module	mm mm	294 x 215 x 159 295 x 215 x 163	
Permissible ambient temperature			
During operation	°C	-25 +55	
During storage Waight	°C	-40 +70 2 820/3 080	3 160/3 360
Weight Permissible mounting position	g	,	3 160/3 360
<u> </u>	~	Vertical, horizontal, lying	
Vibration resistance acc. to IEC 60068 Part 2-6 Shock resistance	g	2	
Acc. to IEC 60068 Part 2-27	<i>a</i> /ms	12/11 half-sine	
Without influencing the contact position	<i>g</i> /ms	9.8/5 or 5.9/10	
Degree of protection acc. to IEC 529		IP65	
Installation altitude		N. J. C	
Up to 1 000 mUp to 2 000 m		No derating 1% per 100 m	
Cooling		Convection	
Protection class IEC 536 (VDE 0106-1)		1	
Electrical specifications			
Main circuit			
Maximum power of three-phase motors at 400 V AC	kW	5.5	
Rated operational voltage U _e			
 Approval acc. to EN 60947-1 Approval acc. to UL and CSA 	V AC V AC	400 (50/60 Hz) 600 (50/60 Hz)	480 (50/60 Hz)
Rated operational current range	A	0.15 2/1.5 12	460 (30/60 HZ)
Rated operational current range for soft starting	Α	-	0.15 2/1.5 12
Rated operational current range for direct-on-line starting	А		0.15 2/1.5 9
Rated operational current for starters I _e at 400 V AC • 400 V at AC-1/2/3	Α	12	
• 500 V at AC-1/2/3	A	9	
• 400 V at AC-4	A	4	
• 400 V at AC-53a	Α		12 for soft starting, 9 for direct-on-line starting
Mechanical endurance of contactor Operatin	g cycles	30 million	
Trip class		CLASS 5, 10, 15, 20	
Permissible switching frequency		see manual	
Rated ultimate short-circuit breaking capacity Iq			
• At 400 V AC • At 500 V AC	kA kA	50 50	20 ²⁾
Short-circuit protection	r/A	50	20 ·
• At $I_{\text{emax}} = 2 \text{ A}$		Integrated, $2 \times 13 I_{\rm P} = 26 \rm A$	
• At $I_{\text{emax}} = 9 / 12 \text{ A}$		Integrated, $2 \times 13 I_e = 208 A$	

1) DS Direct-on-line starters

RS ... Reversing starters
DSS .. Direct-on-line soft starters

RSS .. Reversing soft starters te Full motor protection (thermal + electronic) s Electronic switching with semiconductor.

²⁾ Only systems with grounded neutral point permitted.

SIRIUS M200D Motor Starters M200D Motor Starters for PROFIBUS/PROFINET

General data

		Line voltage						
		380 V AC	400 V AC	440 V AC	480 V AC	500 V AC		
Brake voltage with brake actuation 180 V DC ¹⁾								
Operational voltage	V	230/400 AC or 1	230/400 AC or 180 DC					
Uninterrupted current	Α	< 0.5 at 230/400	V AC, < 0.8 at 18	30 V DC				
Short-circuit protection		Yes, 1 A melting	fuse					
Rectified brake voltage	V DC	171	180	198	216	225		
Recommended brake coil voltage for Siemens motors	V DC	170 200	170 200	184 218	184 218			

¹⁾ Integrated brake actuation supplies DC power supply for the brake.

Туре		M200D communication modules	
		For PROFIBUS For	PROFINET
Mechanics and environment			
Mounting dimensions (W x H x D)	mm	174 x 139 x 40	
Permissible ambient temperature • During operation • During storage	°C °C	-25 +55 -40 +70	
Weight	g	300	
Permissible mounting position		Vertical, horizontal, lying	
Vibration resistance acc. to IEC 60068 Part 2-6	g	2	
Shock resistance Acc. to IEC 60068 Part 2-27 Without influencing the contact position	g/ms g/ms	12/11 half-sine 9.8/5 or 5.9/10	
Degree of protection acc. to IEC 529		IP65	
Installation altitude • Up to 1 000 m • Up to 2 000 m		No derating 1% per 100 m	
Cooling		Convection	
Protection class IEC 536 (VDE 0106-1)		1	
Electrical specifications			
Control circuit			
Operational voltage • U _{DC24V-NS} • U _{DC24V-S}	V DC V DC	20.4 28.8 20.4 28.8	
Power consumption from • U _{DC24V-NS} • U _{DC24V-S}	mA mA	< 300 < 100	

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters M200D Motor Starters for PROFIBUS/PROFINET

Communication modules, motor starter modules

Selection and ordering data



M200D motor starter module PROFIBUS/PROFINET (without communication module)



M200D motor starter PROFIBUS



M200D motor starter PROFINET

(without communication module)						
Version	SD	Article No.	Price per PU		PS*	PG
	d					
M200D communication modules for PROFIBUS						
Communication module for PROFIBUS M12 connection for communication, 7/8" for 24 V power supply	15	3RK1305-0AS01-0AA0		1	1 unit	42D
M200D communication modules for PROFINET						
Communication module for PROFINET M12 connection for communication, 7/8" for 24 V power supply	15	3RK1335-0AS01-0AA0		1	1 unit	42D
M200D PROFIBUS/PROFINET motor starter modules						
Electromechanical starters (with integrated contactor)						
	15	3RK1395-6□S41-□AD□		1	1 unit	42D
Rated operational current setting range/A			Additional	price		
• 0.15 2		κ	None			
• 1.5 12		L	✓			
Direct-on-line starters/reversing starters						
Direct-on-line starters		0	None			
Reversing starters		1	✓			
Direct-on-line starters with manual local operation		2	✓			
Reversing starters with manual local operation		3	✓			
Brake actuation						
Without brake actuation		0	None			
Brake actuation (230/400 V AC)		3	1			
Brake actuation (180 V DC)		5	✓			
Electronic starters (with thyristors)						
	15	3RK1395-6□S71-□AD□		1	1 unit	42D

Rated operational current setting range/A

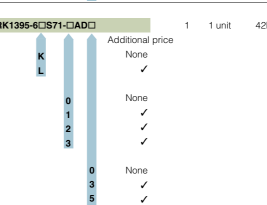
- 0.15 ... 2
- 1.5 ... 12

Direct-on-line starters/reversing starters

- Direct-on-line starters
- Reversing starters
- Direct-on-line starters with manual local operation
- Reversing starters with manual local operation

Brake actuation

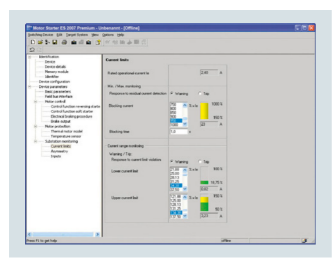
- Without brake actuation
- Brake actuation (230/400 V AC)
- Brake actuation (180 V DC)
- ✓ = Additional price



Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Software

Motor Starter ES

Overview



Motor Starter ES for parameterization, monitoring, diagnostics and testing of motor starters $\,$

More information

Industry Mall, see www.siemens.com/product?3ZS1
Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/16713/td

Motor Starter ES is used for the startup, parameterization, diagnostics, documentation and preventive maintenance of SIMATIC ET 200S, ET 200pro, ECOFAST and M200D motor starters.

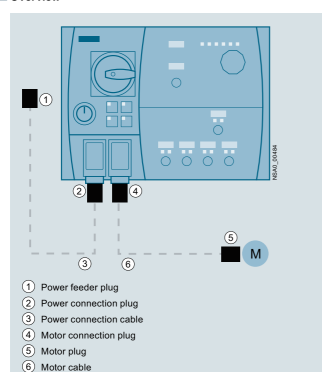
The software program is available in three versions which differ in their user-friendliness, scope of functions and price.

For detailed information on the Motor Starter ES software, see page 14/11.

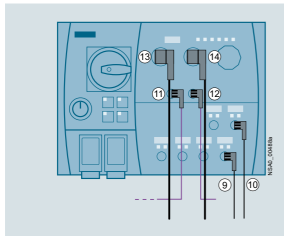
Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Accessories

For all M200D motor starters

Overview

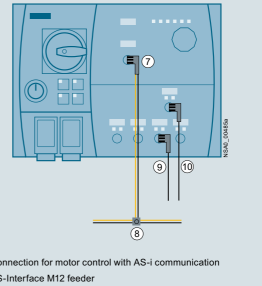


Power and motor connection on the M200D motor starter (in this example: M200D for AS-i)



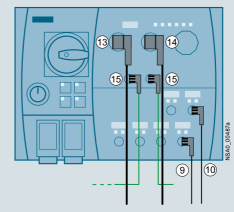
- 9 Connection for digital input (IO communication, 5-pole)
- (10) Connection for digital output (IO communication, 4- or 5-pole)
- (11) PROFIBUS connection (input)
- (12) PROFIBUS connection (loop)
- (13) Connection for 24 V supply (infeed)
- (14) Connection for 24 V supply (loop)

Communication connection using PROFIBUS and digital inputs and outputs



- (7) Connection for motor control with AS-i communication
- (8) AS-Interface M12 feeder
- Connection for digital input (IO communication, 5-pole)
- (10) Connection for digital output (IO communication, 4- or 5-pole)

Communication connection using AS-Interface and digital inputs and



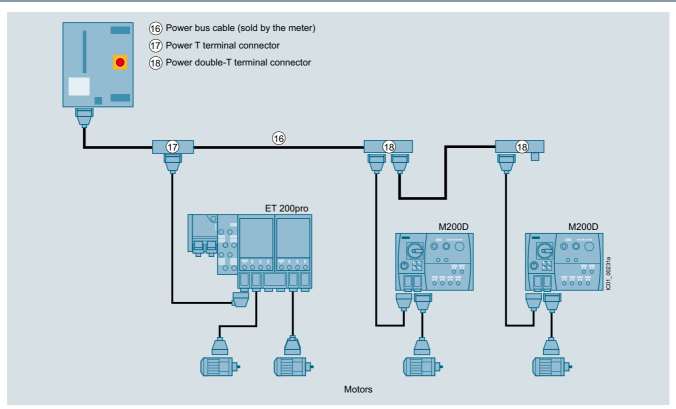
- (9) Connection for digital input (IO communication, 5-pole)
- 10 Connection for digital output (IO communication, 4- or 5-pole)
- (13) Connection for 24 V supply (infeed)
- (14) Connection for 24 V supply (loop)
- (15) Connection with PROFINET (input on the left, loop on the right)

Communication connection using PROFINET and digital inputs and outputs

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

Accessories

For all M200D motor starters



Power supply to the motors via the power bus with power T and double-T terminal connectors linked by power bus cables, spur lines to the field devices (motor starters), and power loop-through connections to the motors via motor connection cables

Power bus

The power supply to the field devices (ET 200pro motor starters, M200D motor starters) is provided via the power bus, in which the power T terminal connectors or power double-T terminal connectors are connected by power bus cables.

Feeders

From the terminal connectors, spur lines with Han Q4/2 plugs lead to the field devices, from which the motors are supplied with power via motor connection cables.

Interruption-free thanks to power terminal connectors

In finger-safe connection technology the power T terminal connectors and power double-T terminal connectors connect the components of a feeder to the power bus. They ensure interruption-free operation, i.e. the power bus is not interrupted when the components are unplugged.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Accessories

For all M200D motor starters

Selection and ordering data

The accessories listed below represent a basic selection sorted by:

- Accessories for all M200D motor starters
- Accessories for M200D motor starters for AS-Interface
- Accessories for M200D motor starters for PROFIBUS
- Accessories for M200D motor starters for PROFINET

	Version	SD	Article No. Price per Pl		PS*	PG
		d				
Mountable accessories						
	M200D protective brackets	5	3RK1911-3BA00	1	1 unit	42D
Incoming power supply	1					
	Power feeder plugs Connector set for incoming power supply, e.g. for connecting to T terminal connectors, comprising a coupling enclosure, straight outgoing feeder (with bracket), pin insert for HAN Q4/2, incl. gland 5 male contacts, 2.5 mm²	5	3RK1911-2BS60	1	1 unit	42D
	 5 male contacts, 4 mm² 5 male contacts, 6 mm² 	5 5	3RK1911-2BS20 3RK1911-2BS40	1	1 unit 1 unit	42D 42D
	② Power connection plugs Connector set for incoming power supply for connection to M200D motor starters, comprising a cable-end connector hood, angular outgoing feeder, female insert for HAN Q4/2, incl. gland					
	 5 female contacts, 2.5 mm², 2 female contacts, 0.5 mm² 	5	3RK1911-2BE50	1	1 unit	42D
	• 5 female contacts, 4 mm ² ,	5	3RK1911-2BE10	1	1 unit	42D
	2 female contacts, 0.5 mm ² • 5 female contacts, 6 mm ² , 2 female contacts, 0.5 mm ²	5	3RK1911-2BE30	1	1 unit	42D
	2 temale contacts, 0.5 mm ² (2 + (3) Power connection cables Assembled at one end with "N" and jumper pin 11 and 12 for plug monitoring, with HAN Q4/2, angular; open at one end; 5 x 4 mm ²					
	• Length 1.5 m	10	3RK1911-0DC13	1	1 unit	42D
	• Length 5.0 m	10	3RK1911-0DC33	1	1 unit	42D
Motor cables						
	Motor connection plugs Connector set for motor cable for connection to M200D motor starters, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q8/0, incl. gland 8 male contacts, 1.5 mm ² 6 male contacts, 2.5 mm ²	5 5	3RK1902-0CE00 3RK1902-0CC00	1 1	1 unit 1 unit	42D 42D
	(5) Motor plugs Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e, incl. star jumper, incl. gland • 7 female contacts, 1.5 mm ² • 7 female contacts, 2.5 mm ²	30 30	3RK1911-2BM21 3RK1911-2BM22	1 1	1 set 1 set	42D 42D
		15 30 30	3RK1911-0EB31 3RK1911-0EF31 3RK1911-0ED31	1 1	1 unit 1 unit 1 unit	42D 42D 42D
	 braking voltage 400 V AC or 180 V DC, 6 x 1.5 mm² Motor cables for motor with brake actuation, braking voltage 400 V AC or 180 V DC and thermistor, 8 x 1.5 mm² 	30	3RK1911-0EG31	1	1 unit	42D
	 Motor cables for motor with brake actuation, braking voltage 230 V AC, 6 x 1.5 mm² 	30	3RK1911-0EH31	1	1 unit	42D
	 Motor cables for motor with brake actuation, braking voltage 230 V AC and thermistor, 8 x 1.5 mm² 	30	3RK1911-0EE31	1	1 unit	42D

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

Accessories

For all M200D motor starters

	Version	SD	Article No. Pri			PG
		d		0=1,,		
Power bus						
	(i) Power T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection used with preassembled bus segments	,				
	• 2.5 mm²/4 mm² • 4 mm²/6 mm²	5 5	3RK1911-2BF01 3RK1911-2BF02	1	1 unit 1 unit	42D 42D
	® Power double-T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection used with preassembled bus segments, connection of two motor starters possible		SHRISH EDIOZ		T driit	720
	• 4 mm²/6 mm²	5	3RK1911-2BG02	1	1 unit	42D
	Sealing set (comprising 2 seals) For power T/power double-T terminal connectors					
	• For power cables with - Ø 10 13 mm - Ø 13 16 mm - Ø 16 19 mm - Ø 19 22 mm	5 5 5 X 5	3RK1911-5BA00 3RK1911-5BA10 3RK1911-5BA20 3RK1911-5BA30	1 1 1 1	1 unit 1 unit 1 unit 1 unit	42D 42D 42D 42D 42D
Further accessories fo	Blanking plugs	5	3RK1911-5BA50		1 unit	420
	Crimping tools for pins/sockets 4 mm ² and 6 mm ²	15	3RK1902-0CW00	1	1 unit	42D
3RK1902-0CW00	Dismantling tools					
	For male and female contacts for 9-pole HAN Q4/2 inserts	15	3RK1902-0AB00	1	1 unit	42D
	For male and female contacts for 9-pole HAN Q8 inserts	5	3RK1902-0AJ00	1	1 unit	42D
	Sealing caps For 9-pole power sockets					
	1 unit per pack10 units per pack	5 5	3RK1902-0CK00 3RK1902-0CJ00	1	1 unit 10 units	42D 42D
3RK1902-0CK00						

3RK1902-0CK00

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Accessories

For all M200D motor starters

				For all	M200D	motor :	starters
	Version	SD	Article No.	Price per PU		PS*	PG
Motor control with I/O		d					
3RK1902-4BA00-5AA0	M12 plugs, straight Screw fixing, 5-pole screw terminals, max. 0.75 mm ² , A-coded, max. 4 A	5	3RK1902-4BA00-5AA0		1	1 unit	42D
3RK1902-4DA00-5AA0	(1) M12 plugs, angular Screw fixing, 5-pole screw terminals, max. 0.75 mm ² , A-coded, max. 4 A	5	3RK1902-4DA00-5AA0		1	1 unit	42D
3RK1902-4H5AA0	(§), (®) Control cables, assembled at one end M12 plugs, angular, screw fixing, 5-pole, 5 x 0.34 mm², A-coded, black PUR sheath, max. 4 A • Cable length 1.5 m • Cable length 10 m	5 5 5	3RK1902-4HB15-5AA0 3RK1902-4HB50-5AA0 3RK1902-4HC01-5AA0		1 1 1	1 unit 1 unit 1 unit	42D 42D 42D
3RK1902-4PB15-3AA0	Control cables, assembled at both ends Straight M12 plug, straight M12 socket, screw fixing, 3-pole, 3 x 0.34 mm², A-coded, black PUR sheath, max. 4 A • Cable length 1.5 m	5	3RK1902-4PB15-3AA0		1	1 unit	42D
Further accessories							
	Handheld devices For M200D motor starters (or for ET 200pro and ET 200S High Feature motor starters) for local operation. The motor starter-specific serial interface cables must be ordered separately. The RS 232 interface cable 3RK1922-2BP00 is used for the MS M200D.	5	3RK1922-3BA00		1	1 unit	42D
3RK1922-3BA00	RS 232 interface cable Serial data connection between M200D (or ET 200pro) motor starters and the RS 232 interface of a PC/PG/laptop (with the Motor Starter ES software) or the handheld device 3RK1922-3BA00	5	3RK1922-2BP00		1	1 unit	42D
	USB interface cable, 2.5 m Serial data connection between M200D (or ET 200pro) motor starters and the USB interface of a PC/PG/laptop (with the Motor Starter ES software).	3	6SL3555-0PA00-2AA0		1	1 unit	346
3RK1901-1KA00	M12 sealing caps For sealing unused M12 input or output sockets and M12 sockets for PROFIBUS and PROFINET communication modules (one set contains ten sealing caps)	•	3RK1901-1KA00		100	10 units	42C
3SU1950-0FB80-0AA0	RONIS SB30 keys Replacement key for M200D for "manual local control" ordering option	•	3SU1950-0FB80-0AA0		1	1 unit	41J

For more connection technology products, see

https://support.industry.siemens.com/cs/ww/en/view/65355810.

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

Accessories

For M200D motor starters for AS-Interface

Motor control with AS-i communication

Selection and ordering data

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d					

3RK1902-4GB50-4AA0



3RK1902-4CA00-4AA0





3RK1901-1MN00



3RX90..-0AA00

Communica						_		
M12 plug, an	ables, assemb gular, screw fix ck PUR sheath	bled at one end xing, 4-pole, 4 x n, max. 4 A	1 < 0.34 mm ² ,					
 Cable lengt 	h 5 m			5	3RK1902-4GB50-4AA0	1	1 unit	42D
(7) M12 socke For screw fixion max. 0.75 mn A-coded, max	ng, 4-pole scre n ² ,	ew terminals,		5	3RK1902-4CA00-4AA0	1	1 unit	420
AS-Interfa	ce M12 feede	ers						
For flat cable	For	Cable length	Cable end in feeder					
AS-i/U _{aux}	M12 socket		not available	2	3RK1901-2NR20	1	1 unit	42C
	M12	1 m	not available	2	3RK1901-2NR21	1	1 unit	42C
	cable box	2 m	not available	2	3RK1901-2NR22	1	1 unit	42C
cable) in IP67								
Material		e. see also page	e 2/82					
Rubber	Color	e, see also page	e 2/82					
	Color Yellow (AS-	Quantity 100 m roll	e 2/82	2	3RX9010-0AA00	1	1 unit	42C
		Quantity	e 2/82	2	3RX9010-0AA00 3RX9012-0AA00	1 1	1 unit 1 unit	
	Yellow (AS-	Quantity 100 m roll	e 2/82					42C
	Yellow (AS- Interface)	Quantity 100 m roll 1 km drum	e 2/82	5	3RX9012-0AA00	1	1 unit	42C 42C 42C 42C
TPE	Yellow (AS- Interface) Black (24 V DC) Yellow (AS-	Quantity 100 m roll 1 km drum 100 m roll	9 2/82	5	3RX9012-0AA00 3RX9020-0AA00	1	1 unit 1 unit	42C 42C
TPE	Yellow (AS- Interface) Black (24 V DC)	Quantity 100 m roll 1 km drum 100 m roll 1 km drum	9 2/82	5 2 5	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00	1 1	1 unit 1 unit 1 unit	42C 42C 42C
TPE	Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface) Black	Quantity 100 m roll 1 km drum 100 m roll 1 km drum 100 m roll	9 2/82	5 2 5 2	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00 3RX9013-0AA00	1 1 1	1 unit 1 unit 1 unit 1 unit	42C 42C 42C 42C
TPE	Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface)	Quantity 100 m roll 1 km drum	9 2/82	5 2 5 2 5	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	42C 42C 42C 42C 42C 42C
TPE special version	Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface) Black	Quantity 100 m roll 1 km drum	9 2/82	5 2 5 2 5 2	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00 3RX9023-0AA00	1 1 1 1 1	1 unit	42C 42C 42C 42C 42C 42C 42C
TPE special	Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface) Black (24 V DC) Yellow (AS-	Quantity 100 m roll 1 km drum	9 2/82	5 2 5 2 5 2 5 2	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00 3RX9023-0AA00 3RX9024-0AA00	1 1 1 1 1 1	1 unit	42C 42C 42C 42C 42C
TPE special version according to	Yellow (AS-Interface) Black (24 V DC) Yellow (AS-Interface)	Quantity 100 m roll 1 km drum	9 2/82	5 2 5 2 5 2 5 5 5	3RX9012-0AA00 3RX9022-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00 3RX9023-0AA00 3RX9024-0AA00 3RX9017-0AA00	1 1 1 1 1 1 1	1 unit	42C 42C 42C 42C 42C 42C 42C 42C 42C
TPE special version according to UL Class 2	Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface) Black (24 V DC) Yellow (AS- Interface) Black (24 V DC) Black (24 V DC)	Quantity 100 m roll 1 km drum	9 2/82	5 2 5 2 5 2 5 5 5	3RX9012-0AA00 3RX9022-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00 3RX9023-0AA00 3RX9024-0AA00 3RX9017-0AA00	1 1 1 1 1 1 1 1 1	1 unit	42C 42C 42C 42C 42C 42C 42C 42C 42C
TPE special version according to UL Class 2	Yellow (AS-Interface) Black (24 V DC) Yellow (AS-Interface)	Quantity 100 m roll 1 km drum 100 m roll 100 m roll	9 2/82	5 2 5 2 5 2 5 5 5 5	3RX9012-0AA00 3RX9020-0AA00 3RX9022-0AA00 3RX9013-0AA00 3RX9014-0AA00 3RX9023-0AA00 3RX9024-0AA00 3RX9017-0AA00 3RX9017-0AA00 3RX9015-0AA00	1 1 1 1 1 1 1 1 1	1 unit	42C 42C 42C 42C 42C 42C 42C 42C 42C

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Accessories

For M200D motor starters for AS-Interface

	Version	SD	Article No.	Price per PU		PS*	PG
		d					
Further accessories							
3RK1904-2AB02	AS-Interface addressing unit V3.0 For AS-Interface modules and sensors and actuators with integrated AS-Interface according to AS-i Specification V3.0 For setting the AS-i address of standard slaves, and slaves with extended addressing mode (A/B slaves) With input/output test function and many other commissioning functions Battery operation with four type AA batteries (IEC LR6, NEDA 15) Scope of supply: Addressing unit with four batteries Addressing cable, with M12 plug to addressing plug (hollow plug), length 1.5 m	2	3RK1904-2AB02		1	1 unit	42C
	M12 addressing cables to M12	5	3RK1902-4PB15-3AA0		1	1 unit	42D
	 Standard M12 cable for addressing slaves with M12 connection, e.g. K60R modules 						
3RK1902-4PB15-3AA0	When using the current version of the 3RK1904-2AB01 addressing unit						
	• 1.5 m						
"SIRIUS M200D Motor	Starter" manuals						
	Equipment Manual - SIRIUS M200D AS-Interface Basic Motor Starter, see https://support.industry.siemens.com/cs/ww/en/view/350	16496					
	Equipment Manual - SIRIUS M200D AS-Interface Standard Motor Starter, so https://support.industry.siemens.com/cs/ww/en/view/387						

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters

Accessories

For M200D motor starters for PROFIBUS

Selection and ordering	g data					
	Version	SD	Article No. Pric		PS*	PG
		d		J=1,,		
Motor control with PRO	OFIBUS					
	M12 plugs, angular For screw fixing, 5-pole screw terminal, max. 0.75 mm², B-coded, no terminating resistor • ① 5 female contacts	5	3RK1902-1DA00	1	1 unit	42D
3RK1902-1DA00						
SINISE IDAG	• @ 5 male contacts	5	3RK1902-1BA00	1	1 unit	42D
3RK1902-1BA00						
	Control cables, assembled at one end M12, screw fixing, angular, B-coded, no terminating resistor					
3RK1902-1G.	• (1) 5 female contacts, 3 m	15	3RK1902-1GB30	1	1 unit	42D
	• (1) 5 female contacts, 5 m	15	3RK1902-1GB50	1	1 unit	42D
	• (1) 5 female contacts, 10 m	15	3RK1902-1GC10	1	1 unit	42D
3RK1902-1N.	(ii) (iii) (iii) (iiii) (15 15 15	3RK1902-1NB30 3RK1902-1NB50 3RK1902-1NC10	1 1 1	1 unit 1 unit 1 unit	42D 42D 42D
Further accessories						
	PROFIBUS trailing cables Max. acceleration 4 m/s², at least 3 000 000 bending cycles, bending radius at least 60 mm, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-3EH10	1	1 M	5K2
	PROFIBUS FC Food bus cables with PE outer sheath for operation in the food and beverage industry, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-0GH10	1	1 M	5K2
	PROFIBUS FC Robust bus cables with PUR outer sheath for operation in environments exposed to chemicals and mechanical loads, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-0JH10	1	1 M	5K2
	Power cables 5-core, 5 x 1.5 mm ² , trailing, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-8AH10	1	1 M	5K2
Connection for 24 V po	ower supply of the M200D PROFIBUS/PROFINET					
	See page 9/45					
Equipment Manual "SI	RIUS M200D PROFIBUS/PROFINET Motor Starte	rs"			_	

See https://support.industry.siemens.com/cs/ww/en/view/38823402

Motor Starters for Use in the Field, High Degree of Protection SIRIUS M200D Motor Starters Accessories

For M200D motor starters for PROFINET

			FOI WIZOUD IIIOIOI	Starters	101 1 110	IIVE
Selection and ordering	g data					
	Version	SD	Article No. Pric		PS*	PG
		d				
Motor control with PR						
		5	3RK1902-2DA00	1	1 unit	42D
	(5) Control cables, assembled at one end	<u> </u>	311K1302-2DA00	· '	T dilit	420
3RK1902-2H.	M12 for screw fixing, angular, 4-pole, D-coded, • 4 male contacts, 3 m • 4 male contacts, 5 m • 4 male contacts, 10 m	15 15 15	3RK1902-2HB30 3RK1902-2HB50 3RK1902-2HC10	1 1 1	1 unit 1 unit 1 unit	42D 42D 42D
	(B) Control cables, assembled at both ends M12 for screw fixing, angular at both ends, 4-pole, D-coded, male contacts at both ends					
3RK1902-2N.	• 3 m • 5 m • 10 m	15 15 15	3RK1902-2NB30 3RK1902-2NB50	1	1 unit 1 unit	42D 42D
Further accessories	• 10 111	15	3RK1902-2NC10	1	1 unit	42D
Tuttier accessories	PROFINET IE FC TP standard cable GP 2 x 2 Sold by the meter	1	6XV1840-2AH10	1	1 M	5K1
	PROFINET IE FC TP trailing cable 2 x 2 Sold by the meter	1	6XV1840-3AH10	1	1 M	5K1
	PROFINET IE FC TP trailing cable GP 2 x 2 Sold by the meter	1	6XV1870-2D	1	1 M	5K2
	PROFINET IE FC TP torsion cable 2 x 2 Sold by the meter	1	6XV1870-2F	1	1 M	5K2
	PROFINET IE FC TP marine cable, 4-core Sold by the meter	1	6XV1840-4AH10	1	1 M	5K1
	Power cables 5-core, 5 x 1.5 mm ² , trailing, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1 n	6XV1830-8AH10	1	1 M	5K2
	Version	SD	Article No. Pric		PS*	PG
Connection for 24 V po	ower supply of the M200D PROFIBUS/PROFINE	d T				
	Plugs On M200D, 7/8" for screw fixing, angular, screw terminal, 1.5 mm ²					
	® 5 female contacts	5	3RK1902-3DA00	1	1 unit	42D
3RK1902-3DA00	• (4) 5 male contacts	5	3RK1902-3BA00	1	1 unit	42D
3RK1902-3BA00						
	(§) Supply lines, assembled at one end 7/8" for screw fixing, angular, 1.5 mm ² • 5 female contacts, 3 m	15	3RK1902-3GB30	1	1 unit	42D
3RK1902-3G.	5 female contacts, 5 m5 female contacts, 10 m	15 15	3RK1902-3GB50 3RK1902-3GC10	1	1 unit 1 unit	42D 42D
	(3) (4) Supply lines, assembled at both ends 7/8", for screw fixing, angular at both ends, 5-pole pin/socket, 1.5 mm ²	15	3RK1902-3NB30	1	1 unit	42D
3RK1902-3N.	• 5 m • 10 m	15 15	3RK1902-3NB50 3RK1902-3NC10	1 1	1 unit 1 unit	42D 42D
	7/8" sealing caps 1 pack = 10 units	1	6ES7194-3JA00-0AA0	1	10 units	250
6ES7194-3JA00-0AA0						
Equipment Manual "SI	RIUS M200D PROFIBUS/PROFINET Motor Start	ers"				
	See https://support.industry.siemens.com/cs/ww/en/view/3882	3402				

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Hybrid fieldbus connections

Overview



Hybrid fieldbus connection with two HanBrid sockets



Control cabinet bushing with two M12 sockets

Hybrid fieldbus connections with HanBrid sockets designed as cabinet bushings transmit data and energy from the control cabinet (IP20) to the field (IP65). They are the interface for jointly routing PROFIBUS DP and the auxiliary voltages into the hybrid fieldbus cable.

On the cabinet bushings with two M12 sockets for the PROFIBUS M12 connecting cables, the 24 V supply of the motor starters is implemented via separate 7/8" connecting cables.

Passive and active hybrid fieldbus connections

The hybrid fieldbus connections are available in two versions which differ in their functionality:

- Passive version
- Active version with signal refresher function to considerably increase the maximum PROFIBUS cable length

Connection methods

The field side is connected using HanBrid or M12 plug-in connections.

In the case of HanBrid, the following versions are available:

- Socket/socket for feeding into the field
- Pin/socket for looping through in the field

The M12 version is generally configured with socket/socket.

Following connections are available at the rear (cabinet side) in the case of the passive bushings:

- Direct connection
- FastConnect connection

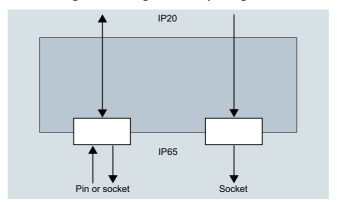
The active bushing with refresher function has 9-pole Sub D sockets for the rear connection.

Auxiliary power infeed

HanBrid plug-in connection technology offers the option of feeding in or looping through two separate auxiliary voltages of 24 V DC (switched/unswitched) into the field in addition to the PROFIBUS signal. The terminal block with spring-loaded terminals on the rear (cabinet side) of the hybrid fieldbus connection provides a variety of interconnecting options for these auxiliary voltages.

Passive hybrid fieldbus connections

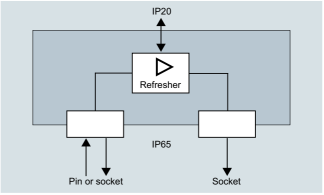
- Bushing from the control cabinet (IP20) into the field (IP65)
- HanBrid plug-in design socket/socket or pin/socket
- Direct connection or FastConnect connection for PROFIBUS at the rear
- Terminal block with spring-loaded terminals (0.25 to 2.5 mm²) for infeeding or forwarding the auxiliary voltages



Hybrid fieldbus connection as passive cabinet bushing

Active hybrid fieldbus connections with refresher function

- Bushing from the control cabinet (IP20) into the field (IP65)
- Three independent, electrically separated PROFIBUS segments
- Signal refresher function from and to all segments
- Automatic continuous baud rate detection
- Status/diagnostics displays with LEDs
- Cascading depth of a maximum nine hybrid fieldbus connections
- HanBrid plug-in design socket/socket and pin/socket
- M12 plug-in design socket/socket
- 9-pole Sub D socket connection for PROFIBUS at the rear
- Terminal block with spring-loaded terminals (0.25 to 2.5 mm²) for infeeding or forwarding the auxiliary voltages



Hybrid fieldbus connection as active control cabinet bushing with refresher function

Hybrid fieldbus connections

Technical specifications

T		Describe hadraid fieldhar searcestians	A atting brokerial fieldbook assurantions
Туре		Passive hybrid fieldbus connections	Active hybrid fieldbus connections
Mechanics and environment			
Dimensions (W x H x D)	mm	93 x 103 x 65	
Cutout (W x H)	mm	80 x 90	
Temperature range	°C	-25 +60	
Degree of protection		IP20 internal/IP65 on field side	
Material/enclosure	mm	Plastic (black PC), flame retardant	
Electrical specifications			
Rated operational voltage • 24 V DC not switched (NS) • 24 V DC switched (S)	V DC V DC	24, ± 25% 24, ± 25%	
Max. rated current	Α	10	
Power supply			From 24 V DC not switched (NS)
Max. power consumption	mA		130
Mains buffering	ms		> 20
Baud rate detection			Automatic
Maximum cascading depth			9 hybrid fieldbus connections
Baud rates	kbps	9.6/19.2/45.45/93.75/187.5/500/1 500/3 0	00/6 000 /12 000
Electrical separation	V DC	500	

Selection and ordering data



Hybrid fieldbus connection on the field side: With socket/socket (HanBrid)



With pin/socket (HanBrid)



Control cabinet bushing on the field side With socket/socket (M12)

Link type / function	Connection IP65	Connection IP20 (PROFIBUS)	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Hybrid fieldbus connections								
Passive								
Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	Direct connection	5	3RK1911-1AA22		1	1 unit	42D
 Cu/Cu, for looping through in the field 	Pin/socket (2 x HanBrid)	Direct connection	5	3RK1911-1AA32		1	1 unit	42D
• Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	PROFIBUS FastConnect bus connector	5	3RK1911-1AF22		1	1 unit	42D
• Cu/Cu, for looping through in the field	Pin/socket (2 x HanBrid)	PROFIBUS FastConnect bus connector	5	3RK1911-1AF32		1	1 unit	42D
Active (refresher)								
• Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	9-pole Sub D socket	5	3RK1911-1AJ22		1	1 unit	42D
• Cu/Cu, for looping through in the field	Pin/socket (2 x HanBrid)	9-pole Sub D socket	5	3RK1911-1AJ32		1	1 unit	42D
• Cu/Cu, for feeding into the field	Socket/socket (2 x M12)	9-pole Sub D socket	5	3RK1911-1AK22		1	1 unit	42D
Version	n		SD	Article No.	Price	PU (UNIT,	PS*	PG
			٠,		per PU	SÈT, M)		
			d					
Accessories								
Sealing caps for HanBrid Protective cover for bus and power supply connection (pack of 10)			1	6ES7194-1JB10-0XA0		1	10 units	250

PROFIBUS ECOFAST hybrid cables, see Catalog ST 70 or Industry Mall.

6ES7194-1JB10-0XA0

Notes

10

Monitoring and Control Devices



SIRIUS 3UG45, 3UG46 monitoring relays for stand-alone installation

General data



	Price groups PG 41B, 41E, 41F, 41H, 41L, 42F, 42J	
10/2	Introduction	10
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	SIMOCODE 3UF motor management	10
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10/5	General data	
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10/25	3UF18 current transformers for overload	10
	protection	10
10/00		10
10/26	LOGO! logic modules	10
	Relays	10
	Timing relays	
10/27	General data	10
10/28	SIRIUS 3RP25 timing relays,	10
10/10	17.5 mm and 22.5 mm	10
10/40	SIRIUS 3RP20 timing relays, 45 mm	10
10/46	7PV15 timing relays, 17.5 mm	10
3/100	SIRIUS 3RA28 solid-state time-delay auxiliary switch blocks for mounting	
	onto 3RT2 contactors and	
	3RH2 contactor relays	10
3/105	SIRIUS 3RA28 function modules for	10
	mounting onto 3RT2 contactors and	10
	3RH2 contactor relays	10
3/101	SIRIUS 3RT19 timing relays for	
	mounting onto 3RT1 contactors SIRIUS 3RR21, 3RR22 monitoring	
	relays for mounting onto	10
	3RT2 contactors	10
10/51	Current and active current monitoring	-10
	SIRIUS 3RR24 monitoring relays	10
	for mounting onto 3RT2 contactors	10
	for IO-Link	10
10/59	Current and active current monitoring	
	SIRIUS 3UG5 monitoring relays	
	for stand-alone installation NEW	10

DC load monitoring

10/11	acriciai data
10/73	Line monitoring
10/78	Voltage monitoring
10/81	Current monitoring
10/83	Power factor and active current
	monitoring
	Residual-current monitoring
10/86	- Residual-current monitoring relays
10/88	- 3UL23 residual-current transformers
	Insulation monitoring
10/89	- General data
10/91	- For ungrounded AC networks
10/93	- For ungrounded DC and AC networks
10/96	Level monitoring
10/99	Speed monitoring
10/102	Accessories
	SIRIUS 3UG48 monitoring relays
	for stand-alone installation for IO-Link
10/103	General data
10/106	Line monitoring
10/109	Voltage monitoring
10/112	Current monitoring
10/115	Power factor and active current
	monitoring
10/110	Residual-current monitoring
10/119	- Residual-current monitoring relays
10/88	- 3UL23 residual-current transformers
10/122	Speed monitoring
10/125	Accessories
	SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 temperature monitoring relays
10/126	General data
10/120	Relays, analogically adjustable for
10/130	1 sensor
10/132	Relays, digitally adjustable for 1 sensor
10/134	
	3 sensors
10/136	Accessories
	SIRIUS 3RS14, 3RS15 temperature
	monitoring relays for IO-Link
10/137	General data
10/142	Relays, digitally adjustable for 1 sensor
10/145	Relays, digitally adjustable for up to
	3 sensors
10/147	Accessories
10/148	
	protection
	Coupling relays and signal converters
5/24	Coupling relays
3/141	3TG10 power relays/miniature
1045	contactors
10/157	SIRIUS 3RS70 signal converters

Introduction

Overview



Туре	SIMOCODE pro C	SIMOCODE pro V PROFINET General Performance	SIMOCODE pro S General Performance	SIMOCODE pro V High Performance PROFIBUS/PROFINET Modbus RTU/EtherNet/IP	Page
SIMOCODE pro 3UF7 motor manag	ement and control o	devices			
Basic units	✓	✓	✓	✓	10/16
Current measuring modules	/	✓	✓	✓	10/17
Current/voltage measuring modules				✓	10/17
Operator panels	✓	✓	✓	✓	10/18
Operator panels with display				✓	10/18
Expansion modules		✓	✓	✓	10/19
Fail-safe expansion modules				✓	10/21
Current transformers	/	✓	✓	✓	10/25
SIMOCODE ES (TIA Portal)	1	✓	✓	✓	14/13
SIMOCODE pro block library for SIMATIC PCS 7	1	1	1	1	14/17

- ✓ Available
- -- Not available







Туре	3RP25	3RP20	7PV15
Timing relays			
Enclosures:			
 17.5 mm industry and household equipment installation 	✓		1
• 22.5 mm industry	✓		
• 45 mm industry		✓	
Monofunction	✓	✓	✓
Multifunction	✓	✓	✓
Combination voltage	✓	✓	✓
Wide voltage range	✓	/	√
Application:			
 Control systems and mechanical engineering 	✓	✓	1
Infrastructure			✓
Page	10/28	10/40	10/46

- ✓ Corresponds to or available
- -- Does not correspond to or not available

Introduction





Туре	3UG546	3UG451., 3UG461.	3UG463.	3RR21, 3RR22, 3UG4621, 3UG4622	3UG4641	3UG4625 with 3UL23	3UG458.	3UG4501	3UG4651	Page
Monitoring relays				_						
DC load monitoring	✓									10/66
Line monitoring		✓								10/73
Voltage monitoring			✓							10/78
Current monitoring				✓						10/51, 10/81
Active current monitoring				3RR22 ✓	✓					10/51, 10/83
Power factor monitoring					✓					10/83
Residual-current monitoring						✓				10/86
Insulation monitoring							✓			10/91, 10/93
Level monitoring								✓		10/96
Speed monitoring									✓	10/99

- ✓ Available
- -- Not available















Туре	3UG481.	3UG4832	3RR24	3UG4822	3UG4841	3UG4825 with 3UL23	3UG4851	Page
Monitoring relays for IO-Link								
Line monitoring	✓							10/106
Voltage monitoring		1						10/109
Current monitoring			1	1				10/59, 10/112
Power factor and active current monitoring			1		1			10/59, 10/115
Residual-current monitoring						1		10/119
Speed monitoring							/	10/122

- ✓ Available
- Not available











	000	22000	236	Z Z LANGUAG LA	
Туре	3RS10, 3RS11, 3RS20, 3RS21	3RS14, 3RS15	3RN2	3RS70	Page
Temperature monitoring rela	ys				
Temperature monitoring	✓				10/130,10/132, 10/134
Temperature monitoring rela	ys for IO-Link				
Temperature monitoring for IO-Link		✓			10/142, 10/145
Thermistor motor protection					
Thermistor motor protection			✓		10/148
Signal converters					
Single-range converters				✓	10/157
Multi-range converters				✓	10/157
Universal converters				✓	10/157

✓ Available -- Not available

Introduction

Connection methods

The monitoring and control devices are available with screw or spring-loaded terminals.

SIRIUS 3RP25 timing relays, SIRIUS 3RN2 thermistor motor protection and SIRIUS 3RS70 signal converters are available with screw terminals or spring-loaded terminals (push-in).



Screw terminals



Spring-loaded terminals, spring-loaded terminals (push-in)

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

"Increased safety" type of protection EEx e/d according to ATEX directive 2014/34/EU

The communication-capable, modularly designed SIMOCODE pro motor management system (SIRIUS Motor Management and Control Devices) protects motors of types of protection EEx e and EEx d in hazardous areas.

"Increased safety" type of protection EEx e/d according to ATEX directive 2014/34/EU

The SIRIUS 3RN2 thermistor motor protection relay protects motors with types of protection EEx e and EEx d in hazardous areas.

ATEX approval for operation in hazardous areas

The SIRIUS SIMOCODE pro 3UF7 motor management system is certified for the protection of motors in hazardous areas according to

- ATEX Ex I (M2); equipment group I, category M2 (mining)
- ATEX Ex II (2) GD; equipment group II, category 2 in area GD

The SIRIUS 3RN2011, 3RN2012-...30, 3RN2013 and 3RN2023 thermistor motor protection relays for PTC sensors are certified according to ATEX Ex II (2) G and D for environments with explosive gas or dust loads.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Overview



SIMOCODE pro S and SIMOCODE pro V

More information

Homepage, see www.siemens.com/simocode

Industry Mall, see www.siemens.com/product?3UF7

- TIA Selection Tool Cloud (TST Cloud)
- For SIMOCODE pro S, se
- https://www.siemens.com/tstcloud/?node=SimocodeProS
- For SIMOCODE pro V, see
- https://www.siemens.com/tstcloud/?node=SimocodeProV

SIMOCODE pro is a flexible, modular motor management system for motors with constant speeds in the low-voltage performance range. It optimizes the connection between I&C and motor feeder, increases plant availability and allows significant savings to be made for installation, commissioning, operation and maintenance of a system.

SIMOCODE pro offers, for example:

- Multifunctional, solid-state full motor protection that is independent of the automation system
- Integrated control functions instead of hardware for the motor control
- · Detailed operational, service and diagnostics data
- Open communication via PROFIBUS DP, PROFINET/OPC UA, Modbus RTU or EtherNet/IP
- Safety relay function for the fail-safe disconnection of motors up to SIL 3 (IEC 61508, IEC 62061) or PL e with Category 4 (EN ISO 13849-1)
- SIMOCODE ES is the software package for SIMOCODE pro parameterization, startup and diagnostics.

Device series

Basic Performance with SIMOCODE pro C

The compact system for direct-on-line starters and reversing starters or for controlling a motor starter protector.

General Performance with SIMOCODE pro S or SIMOCODE pro V PN GP

The smart system for direct-on-line, reversing, and wye-delta starters or for controlling a motor starter protector or soft starter. Its expandability with an expansion module/multifunction module provides comprehensive input/output project data volume, precise ground-fault detection via the 3UL23 residual-current transformers and temperature measurement.

High Performance with SIMOCODE pro V

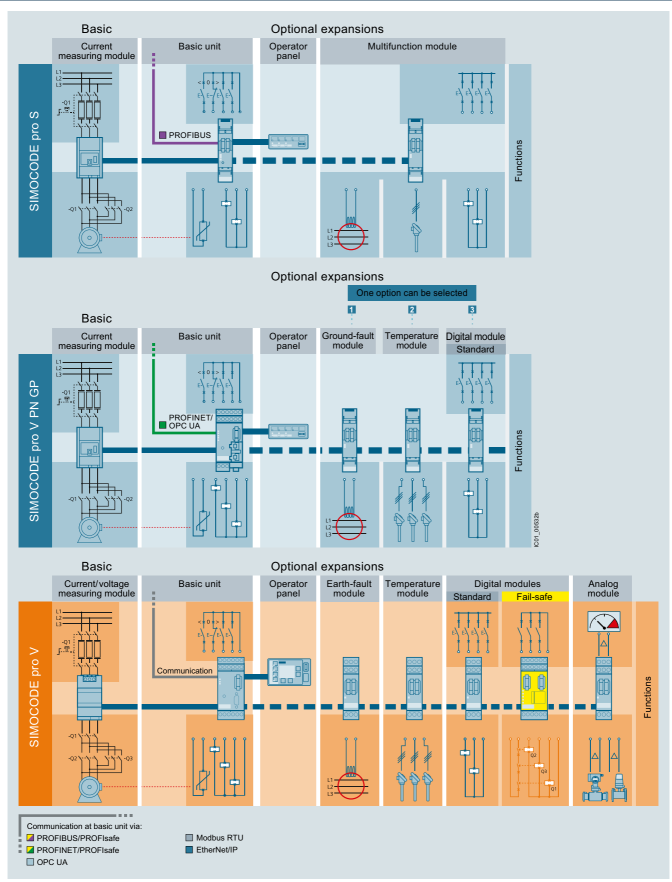
The variable system with all control functions and with the possibility of expanding the inputs, outputs and functions of the system at will using expansion modules

	PROFINET IO / OPC UA	ETHERNET / IP	PROFIBUS	MODBUS RTU	
Current/voltage measuring module					
Operator panel with display	Manager Co. Co.	The latest the same of the sam	Managarana ,	Manager 1	00
Max. 5/7 expansion modules					High Performance
Safety	SIMOCODE pro V PN	SIMOCODE pro V EIP	SIMOCODE pro V PB	SIMOCODE pro V MR	Pe
Extended control functions (e.g. positioner, pole-changing starter)					
Current measuring module					
Operator panel					General Performance
1 expansion module				48a	Ger Perfor
Basic control functions (e.g. direct-on-line/reversing start)	SIMOCODE pro V PN GP		SIMOCODE pro S	IC01_00548a	

Device series

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data



System structure

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Expansion possibilities	SIMOCODE pro C Basic Performance PROFIBUS			SIMOCODE pro V High Performance PROFIBUS/ Modbus RTU	PROFINET/ EtherNet/IP
Operator panels	✓	✓	✓	✓	✓
Operator panels with display				✓	✓
Current measuring modules	✓	✓	✓	✓	✓
Current/voltage measuring modules				✓	✓
Expansion modules:					
Digital modules			1 ²⁾	2	2
• Fail-safe digital modules ¹⁾				1	1
Analog modules				1	2
Ground-fault modules			1	1	1
Temperature modules			1	1	2
Multifunction modules		1			

[✓] Available

1) The fail-safe digital module can be used instead of one of the two digital modules.

Per feeder each system always comprises one basic unit and one separate current measuring module. The two modules are connected together electrically through the system interface with a connection cable and can be mounted mechanically connected as a unit (one behind the other) or separately (side by side). The motor current to be monitored is decisive only for the choice of the current measuring module.

An operator panel for mounting in the control cabinet door is optionally connectable through a second system interface on the basic unit. Both the current measuring module and the operator panel are electrically supplied by the basic unit through the connection cable. More inputs, outputs and functions can be

added to the SIMOCODE pro V and SIMOCODE pro S by means of optional expansion modules, thus supplementing the inputs and outputs already existing on the basic unit. With the DM-F Local and DM-F PROFIsafe fail-safe digital modules it is also possible to integrate the fail-safe disconnection of motors in the SIMOCODE pro V motor management system.

All modules are connected by connection cables. The connection cables are available in various lengths. The maximum distance between modules (e.g. between the basic unit and the current measuring module) must not exceed 2.5 m. The total length of all the connection cables per system interface of the basic unit may be up to 3 m.

Article No. scheme

Product versions		Article number	
SIMOCODE pro motor management system	1	3UF7 🗆 🗆 🗆 –	1 0 0 0 - 0
Type of unit/module	e.g. 0 = basic unit		
Functional version of the module	e.g. 20 = SIMOCODE pro S		
Connection type of the current transformer	e.g. A = through-hole technology		
Voltage version	e.g. B = 24 V DC		
Enclosure color	e.g. 1 = titanium gray		
Example		3UF7 0 2 0 -	1 A B 0 1 - 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

⁻⁻ Not available

²⁾ Only monostable version can be used.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Benefits

General customer benefits

- Integrating the whole motor feeder into the process control by means of PROFIBUS DP, PROFINET/OPC UA, Modbus RTU or EtherNet/IP significantly reduces the wiring between the motor feeder and the PLC
- Decentralization of the automated processes by means of configurable control and monitoring functions in the feeder saves resources in the automation system and ensures full functionality and protection of the feeder even if the I&C or bus system fails
- The acquisition and monitoring of operating, service and diagnostics data in the feeder and process control system increases plant availability as well as maintenance and service-friendliness
- The high degree of modularity allows users to perfectly implement their plant-specific requirements for each motor feeder
- The SIMOCODE pro system offers functionally graded and space-saving solutions for each customer application
- The replacement of the control circuit hardware with integrated control functions decreases the number of hardware components and wiring required and in this way limits stock keeping costs and potential wiring errors
- The use of electronic full motor protection permits better utilization of the motors and ensures long-term stability of the tripping characteristic and reliable tripping even after years of service
- Thanks to the precision of the current, voltage, power and energy measurements (especially those acquired by the 2nd-generation current/voltage measuring modules), costs can be internally allocated with a high degree of accuracy

Multifunctional, electronic full motor protection for rated motor currents up to 820 A

SIMOCODE pro offers comprehensive protection of the motor feeder by means of a combination of different, multi-step and delayable protection and monitoring functions:

- Inverse-time delayed electronic overload protection (CLASS 5E to 40E)
- Thermistor motor protection
- Phase failure/asymmetry protection
- Stall protection
- Monitoring of adjustable limit values for the motor current
- · Voltage and power monitoring
- Monitoring of the power factor (motor idling/load shedding)
- · Ground-fault monitoring
- Temperature monitoring, e.g. via Pt100/Pt1000
- Monitoring of operating hours, downtime and number of starts etc.

Recording of measuring curves

SIMOCODE pro can record measuring curves and therefore is able, for example, to present the progression of motor current during motor startup.

Flexible motor control implemented with integrated control functions (instead of comprehensive hardware interlocks)

Many predefined motor control functions have already been integrated into SIMOCODE pro, including all necessary logic operations and interlocks:

- Overload relays
- Direct-on-line and reversing starters
- Wye/delta starters (also with direction reversal)
- Two speeds, motors with separate windings (pole-changing starter); also with direction reversal
- Two speeds, motors with separate Dahlander windings (also with direction reversal)
- Positioner actuation
- Solenoid valve actuation
- Actuation of a motor starter protector
- · Soft starter actuation (also with direction reversal)

These control functions are predefined in SIMOCODE pro and can be freely assigned to the inputs and outputs of the device (including the PROFIBUS/PROFINET process image).

These predefined control functions can also be flexibly adapted to each customized configuration of a motor feeder by means of freely configurable logic modules (truth tables, counters, timers, edge evaluation, etc.) and with the help of standard functions (power failure monitoring, emergency start, external faults, etc.), without additional auxiliary relays being necessary in the control circuit.

SIMOCODE pro makes a lot of additional hardware and wiring in the control circuit unnecessary, which results in a high level of standardization of the motor feeder in terms of its design and circuit diagrams.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Detailed operational, service and diagnostics data

SIMOCODE pro makes different operational, service and diagnostics data available and helps to detect potential faults in time and to prevent them by means of preventative measures. In the event of a malfunction, a fault can be diagnosed, localized and rectified very quickly – there are no or very short downtimes.

Operating data

- Motor switching state derived from the current flow in the main circuit
- All phase currents
- All phase voltages and phase-to-phase voltages
- Active power, apparent power and power factor
- · Phase asymmetry and phase sequence
- Ground-fault current
- Frequency
- · Time to trip
- Motor temperature
- · Remaining cooling time etc.

Service data

- Motor operating hours
- Motor stop times
- Number of motor starts
- Number of overload trips
- Interval for compulsory testing of the enabling circuits
- · Energy consumed
- · Internal comments stored in the device etc.

Diagnostics data

- Numerous detailed early warning and fault messages
- Internal device fault logging with time stamp
- Time stamping of freely selectable status, alarm or fault messages etc.

Easy operation and diagnostics

Operator panel

The operator panel is used to control the motor feeder and can replace all conventional pushbuttons and indicator lights to save space. It makes SIMOCODE pro or the feeder directly operable in the control cabinet. It features all the status LEDs available on the basic unit and externalizes the system interface for simple parameterization or diagnostics on a PC/PG.

Operator panel with display

As an alternative to the 3UF720 standard operator panel for SIMOCODE pro V, a 3UF721 operator panel with display is also available. This can additionally indicate current measured values, operational and diagnostics data or status information of the motor feeder at the control cabinet. The pushbuttons of the operator panel can be used to control the motor. Furthermore, it is possible to set parameters such as rated motor current, limit values, etc. directly via the operator panel with display (with SIMOCODE pro V PROFIBUS as of E15, SIMOCODE pro V Modbus RTU as of E03 and with all SIMOCODE pro V PROFINET and EtherNet/IP).

Communication

SIMOCODE pro has either an integrated PROFIBUS DP or Modbus RTU interface (SUB-D or terminal connection) or a PROFINET or EtherNet/IP interface (2 x RJ45).

Fail-safe disconnection through PROFIBUS or PROFINET with the PROFIsafe profile is also possible in conjunction with a fail-safe controller (F-CPU) and the DM-F PROFIsafe fail-safe digital module.

SIMOCODE pro PROFIBUS

SIMOCODE pro PROFIBUS supports, for example:

- Cyclic services (DPV0) and acyclic services (DPV1)
- Extensive diagnostics and hardware interrupts
- Time stamp with high timing precision (SIMATIC S7) for SIMOCODE pro V
- DPV1 communication after the Y-Link

SIMOCODE pro PROFINET

SIMOCODE pro PROFINET supports, for example:

- Line and ring bus topology (for 2-port devices with an integrated switch)
- Media redundancy via MRP protocol (for 2-port devices with an integrated switch)
- Operating, service and diagnostics data via standard web browser
- OPC UA server for open communication with visualization and I&C system
- NTP-synchronized time
- Interval function and measured values for power management via PROFlenergy
- Module exchange without PC/memory module through proximity detection
- Extensive diagnostics and maintenance alarms

System redundancy with SIMOCODE pro PROFINET

All SIMOCODE PROFINET devices support the system redundancy mechanisms of PROFINET IO and therefore can be operated directly on fault-tolerant systems such as SIMATIC S7-400 H. As such, SIMOCODE pro can provide decisive added value also for the field level of plants in which plant availability and control system redundancy are priorities.

SIMOCODE pro Modbus RTU

SIMOCODE pro Modbus RTU supports, for example:

- Communication at 1 200/2 400/4 800/9 600/19 200 or 57 600 baud
- Access to freely parameterizable process image via Modbus RTU
- Access to all operating, service and diagnostics data via Modbus RTU

SIMOCODE pro EtherNet/IP

SIMOCODE pro EtherNet/IP supports, for example:

- Line and ring bus topology thanks to an integrated switch
- Ring structures via Device Level Ring (DLR) protocol
- Operating, service and diagnostics data via standard web browser
- NTP-synchronized time
- Parameter assignment via SIMOCODE ES V14 or higher via local device interface and Ethernet

SIMOCODE 3UF Motor Management and Control Devices
SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Notes on security

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Autonomous operation

An essential feature of SIMOCODE pro is the autonomous execution of all protection and control functions, even when communication to the I&C system is interrupted. This means that even in the event of bus system or automation system failure, full functionality of the feeder is ensured or a specific behavior can be parameterized in case of such a fault, e.g. targeted shutdown of the feeder or execution of particular parameterized control mechanisms (such as reversal of the direction of rotation).

Advantages from integrated energy management



Ready for SIMATIC Energy Suite

As an integrated option for the TIA Portal, the SIMATIC Energy Suite couples energy management with automation efficiently, making energy consumption at your production facility transparent.

Thanks to the simplified configuration of energy-measuring components, e.g. SIMOCODE pro V, configuration effort is also clearly reduced.

Thanks to end-to-end connection with higher-level energy management systems or cloud-based services, you can seamlessly expand the recorded energy data to create a cross-site energy management system.

The advantages at a glance:

- · Automatic generation of energy management data
- Integration into TIA Portal and into automation
- Simple configuration

For more information, see page 1/3 or www.siemens.com/energysuite.

Application

SIMOCODE pro is often used for automated processes where plant downtimes are very expensive (e.g. chemical, oil/gas, water/wastewater, steel or cement industries) and where it is important to prevent plant downtimes through detailed operational, service and diagnostics data or to localize faults very quickly when they occur.

SIMOCODE pro is modular and space-saving and suited especially for operation in motor control centers (MCCs) in the process industry and for power plant technology.

Applications

- Protection and control of motors in hazardous areas for types of protection EEx e/d according to ATEX directive 2014/34/EU
 - With heavy starting (paper, cement, metal and water industries)
- In high-availability plants (chemical, oil, raw material processing industries, power plants)
- Dry-running protection of centrifugal pumps based on active power monitoring for type of protection Ex b

Use of SIMOCODE pro 3UF7 with IE3/IE4 motors

Note:

When using the SIMOCODE pro 3UF7 in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Safety technology for SIMOCODE pro

The safe disconnection of motors in the process industry is becoming increasingly important as the result of new and revised standards and requirements in the safety technology field

With the DM-F Local and DM-F PROFIsafe fail-safe expansion modules it is easy to integrate functions for fail-safe disconnection in the SIMOCODE pro V motor management system while retaining service-proven concepts. The strict separation of safety functions and operational functions proves particularly advantageous for planning, configuring and construction. Seamless integration in the motor management system leads to greater transparency for diagnostics and during operation of the system.

Suitable components for this purpose are the DM-F Local and DM-F PROFIsafe fail-safe expansion modules, depending on the requirements:

- The DM-F Local fail-safe digital module for when direct assignment between a fail-safe hardware shutdown signal and a motor feeder is required, or
- The DM-F PROFIsafe fail-safe digital module for when a fail-safe controller (F-CPU) creates the signal for disconnection and transmits it in a fail-safe manner through PROFIBUS/PROFIsafe or PROFINET/PROFIsafe to the motor management system

Dry-running protection of centrifugal pumps with SIMOCODE pro in hazardous areas

With special versions of the current/voltage measuring modules, SIMOCODE pro enables dry-running protection of centrifugal pumps through active power monitoring and motor switch-off. This applies to centrifugal pumps with progressive flow characteristics, which are also suitable for pumping flammable media and are also installed in hazardous areas. If the active power, and thus the flow rate, falls below a minimum value, the motor – and thus the centrifugal pump – is switched off. When determining the limit values to be monitored, the user is supported by a menu-guided teach-in process in the engineering software.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Technical specifications

More information		
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16337/td Manual Collection "SIMOCODE pro", see https://support.industry.siemens.com/cs/ww/en/view/109743951		Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820 Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188
System Manual "SIMOCODE pro Safety Fail-Safe Digital Modules", https://support.industry.siemens.com/cs/ww/en/view/50564852	see	
General data		
Туре		3UF7
Permissible ambient temperature • During operation • During storage and transport	°C °C	-25 +60; 3UF721: 0 +60 -40 +80; 3UF721: -20 +70
Degree of protection (acc. to IEC 60529) Measurement modules with busbar connection Operator panel (front) and door adapter (front) with cover Other components		IP00 IP54 IP20
Shock resistance (sine pulse)	<i>g</i> /ms	15/11
Mounting position		Any
Frequency	Hz	50/60 ± 5%
EMC interference immunity (according to IEC 60947-1) Conducted interference, burst acc. to IEC 61000-4-4 Conducted interference, high frequency acc. to IEC 61000-4-6	kV kV V	Corresponds to degree of severity 3 2 (power ports) 1 (signal port) 10
 Conducted interference, surge acc. to IEC 61000-4-5 Electrostatic discharge, ESD acc. to IEC 61000-4-2 	kV kV kV	2 (line to ground); 3UF7320-1AB, 3UF7330-1AB: 1 (line to ground) 1 (line to line); 3UF7320-1AB, 3UF7330-1AB: 0.5 (line to line) 8 (air discharge); 3UF7020: Operator input during operation only on the front
Field-related interference acc. to IEC 61000-4-3	kV V/m	6 (contact discharge); 3UF721: 4 (contact discharge) 10
EMC emitted interference (according to IEC 60947-1) Conducted and radiated interference emission		EN 55011/EN 55022 (CISPR 11/CISPR 22) (corresponds to degree of severity A)
Protective separation (acc. to IEC 60947-1)		All circuits in SIMOCODE pro are safely separated from each other according to IEC 60947-1, i.e. they are designed with doubled creepage paths and clearances. The instructions in the test report "Safe Isolation" No. A0258 must be observed.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Basic units							
Туре		3UF7000-1AU0	0-0, 3UF7010-1AL	100-0. 3	3UF7000	0-1AB00-0.3	UF7010-1AB00-0,
		3UF7011-1AU0	0, 3UF7020-1AU 0-0, 3UF7013-1AU	01-0, 3	3UF7011	I-1AB00, 3l	JF7020-0AB01-0, UF7013-1AB00-0
Control circuit Rated control supply voltage U_s (acc. to IEC 61131-2)		110 240 V AC	C/DC; 50/60 Hz	2	24 V DC		
Operating range • SIMOCODE pro C (3UF7000) and SIMOCODE pro V PROFIBUS (3UF7010) SIMOCODE pro V Modbus RTU (3UF7012) • SIMOCODE pro V PROFINET (3UF7011), SIMOCODE pro V		0.85 1.1 x <i>U</i> _s		(D.80 1	.2 × U _S	
EtherNet/IP (3UF7013) and SIMOCODE pro S (3UF7020) - Operation - Startup		0.85 1.1 x U _s 0.85 1.1 x U _s		(0.80 1 0.85 1	$.2 \times U_{\rm s}$ $.2 \times U_{\rm s}$	
Power consumption ¹⁾ • SIMOCODE pro C (3UF7000) and SIMOCODE pro S (3UF7020) • SIMOCODE pro S (3UF7020) • SIMOCODE pro V PROFIBUS (3UF7010) and SIMOCODE pro V Modbus RTU (3UF7012) • SIMOCODE pro V PROFINET (3UF7011) and SIMOCODE pro V EtherNet/IP (3UF7013)		5.3 VA/2.9 W 4.7 VA/2.5 W 8.3 VA/3.6 W 8.3 VA/4.8 W		2	2.3 W 2.1 W 2.6 W		
Rated insulation voltage U_i	V	300 (for pollutio	n degree 3)				
Rated impulse withstand voltage U _{imp}	kV	4					
Relay outputs Number SIMOCODE pro C, SIMOCODE pro V (incl. SIMOCODE pro V PN GP) SIMOCODE pro S Specified short-circuit protection for auxiliary contacts (relay outputs) Fuse links Miniature circuit breakers Rated uninterrupted current Rated switching capacity AC-15 DC-13 Inputs (binary)	A	3 monostable re 2 monostable re 6 A operational 1.6 A, C charac 6 6 A/24 V AC; 6 A 2 A/24 V DC; 0.3 4 inputs supplie		'-5-1); 6 80 V AC 5 A/125	A, C cha	aracteristic (I	k < 500 A)
Thermistor motor protection (binary PTC) • Summation cold resistance • Response value • Return value	kΩ kΩ kΩ	≤ 1.5 3.4 3.8 1.5 1.65					
2 nd -generation current/voltage measuring modules							
Туре		3UF70- 1AA01-0		3UF72 1AA01-0		3UF73- 1.A01-0	3UF74- 1BA01-0
Main circuit							
Current setting I _e	Α	0.3 4	3 40	10 11	5	20 200	63 630
Rated insulation voltage U _i	V	690					
Rated operational voltage U _e	V	690					
Rated impulse withstand voltage U _{imp}	kV	6					
Rated frequency	Hz	50/60					
Type of current		Three-phase cu	irrent				
Short circuit		·	-circuit protection	is requir	ed in the	e main circuit	
Typical voltage measuring range • Phase-to-phase voltage/line-to-line voltage (e.g. U _{L1 L2}) • Phase voltage (e.g. U _{L1 N})	V	110 690 65 400					
Accuracy at 25 °C, 50/60 Hz Valid for voltage range Valid for current range	А				V 1.1 30/		690 V 47 1 260/ 1 260 5 040
 Voltage measurement Current measurement Temperature drift of current measurement 	% %	± 1.5 ± 1.5/3 (typical)		200 0	20	400 1 000	7 200 0 040
- 3UF7110-1AA01-0 - 3UF7111-1AA01-0, 3UF7112-1AA01-0, 3UF7113-1AA01-0, 3UF7113-1BA01-0, 3UF7114-1BA01-0	% %	± 0.02 K ± 0.01 K					
 Power factor measurement (p.f. ≥ 0.5) Apparent power measurement (p.f. ≥ 0.5) Active power measurement (p.f. ≥ 0.5) Energy measurement (p.f. ≥ 0.5) Frequency measurement (p.f. ≥ 0.5) 	% % % %	± 1.5/5 (typical) ± 3/5 (typical) ± 5/10 (typical) ± 5/10 (typical) ± 1.5					
Notes on voltage measurement • Supply lines for voltage measurement			es from the main of it may be necess				
Measurement conditions: Room temperature; active thermistor at 2 active inputs and outputs; bus transmission rate for PROFIBUS 1.5 Mbaud, for PROFINET 1		2 active l			_		perator panel with

for pro V: 1 current/voltage measuring module and one operator panel with display with 2 active LEDs.

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SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

		_						
Current measuring modules					_	_		
Туре		3UF7100- 1AA00-0	3UF7101- 1AA00-0	3UF7102- 1AA00-0	3UF7103- 1.A00-0	3UF7104- 1BA00-0		
Main circuit								
Current setting I _e	Α	0.3 3	2.4 25	10 100	20 200	63 630		
Rated insulation voltage <i>U</i> _i	V	690; 3UF7103	and 3UF7104: 1	000 (at pollution	n degree 3)			
Rated operational voltage $U_{\rm e}$	V	690						
Rated impulse withstand voltage $U_{\rm imp}$	kV	6; 3UF7103 an	id 3UF7104: 8					
Rated frequency	Hz	50/60						
Type of current		Three-phase c	urrent					
Short circuit		Additional sho	rt-circuit protect	ion is required in	the main circuit	t		
Accuracy of current measurement (in the range of 1 x minimum current setting $I_{\rm u}$ to 8 x max. current setting $I_{\rm o}$)	· %	±3 (typical)						
Digital modules or multifunction modules								
Туре		3UF7300, 3UF	7310, 3UF7600					
Control circuit								
Rated insulation voltage <i>U</i> _i	V	300 (at pollution	on degree 3)					
Rated impulse withstand voltage $U_{\rm imp}$	kV	4	- ,					
Relay outputs Number Specified short-circuit protection for auxiliary contacts (relay outputs)		2 monostable	or bistable relay	outputs (depend	ding on the vers	ion)		
- Fuse links - Miniature circuit breakers - Rated uninterrupted current - Rated switching capacity	Α	6 A operational class gG; 10 A quick-response (IEC 60947-5-1) 1.6 A, C characteristic (IEC 60947-5-1); 6 A, C characteristic ($I_{\rm k}$ < 500 A) 6						
- AC-15 - DC-13		6 A/24 V AC; 6 A/120 V AC; 3 A/230 V AC 2 A/24 V DC; 0.55 A/60 V DC; 0.25 A/125 V DC						
Inputs (binary)				supplied externa g on the version,		or common potential		
Ground-fault modules or multifunction modules								
Туре		3UF7510, 3UF	7600					
Control circuit								
Connectable residual-current transformer		3UL23						
Type of current for monitoring		Type A (AC an	d pulsating DC	residual currents	s)			
Adjustable response value		30 mA 40 A						
Relative measurement error	%	7.5						
Temperature modules or multifunction modules								
Туре		3UF7600, 3UF	7700					
Sensor circuit		,						
Number of temperature sensors • 3UF7700 • 3UF7600		3 temperature 1 temperature						
Typical sensor current • Pt100 • Pt1000/KTY83/KTY84/NTC	mA mA	1 0.2						
Open-circuit/short-circuit detection • Sensor type - Open circuit - Short circuit		Pt100/Pt1000	KTY83-110	KTY84	NTC -			
- Short circuit - Measuring range	°C	-50 +500	-50 +175	-40 +300	80 160			
Measuring accuracy at 20 °C ambient temperature (T20)	K	< ± 2						
Deviations due to ambient temperature In % of measuring range	%	0.05 per K dev	viation from T20					
Conversion time	ms	500						
Connection type		Two- or three-v	vire connection					

- ✓ Detection possible
- -- Detection not possible

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

Analog module							
Туре		3UF74					
Control circuit							
Inputs Channels Parameterizable measuring ranges Shielding Max. input current (destruction limit) Accuracy Input resistance Conversion time Resolution Open-circuit detection	mA mA % Ω ms Bit	2 (passive) 0/4 20 Up to 30 m shield recommended, from 30 m shield required 40 ± 1 50 150 12 With measuring range 4 20 mA					
Outputs Channels Parameterizable output range Shielding Max. voltage at output Accuracy Max. output load Conversion time Resolution Short-circuit proof	mA V DC % Ω ms Bit	30 ± 1 500 25 12 Yes	ecommended, from 3	0 m shield required			
Connection type		Two-wire connection	1				
Electrical separation of inputs/output to the device electronic	s	No					
Fail-safe digital modules							
Туре		3UF7320-1AB00-0	3UF7320-1AU00-0	3UF7330-1AB00-0	3UF7330-1AU00-0		
Control circuit					_		
Rated control supply voltage $U_{\rm s}$	V	24 DC	110 240 AC/DC; 50/60 Hz	24 DC	110 240 AC/DC; 50/60 Hz		
Power consumption		3 W	9.5 VA/4.5 W	4 W	11 VA/5.5 W		
Rated insulation voltage	V	300					
Rated impulse withstand voltage $U_{\rm imp}$	kV	4					
Relay outputs • Number		2 relay enabling circ	cuits, 2 relay outputs				
Version of the fuse link For short-circuit protection of the relay enabling circuit	Α	4, operational class	gG				
Rated uninterrupted current	Α	5					
Rated switching capacity • AC-15 • DC-13			0 V AC; 1.5 A/230 V A √60 V DC; 0.22 A/125				
Inputs (binary)		5 (with internal powers	er supply from the de	evice electronics)			
Cable length Between sensor/start signal and evaluation electronics For further digital signals	m m	1 500	1 500	 300	300		
Safety data 1)							
SIL level max. according to IEC 61508		3 for two-channel se	ensor evaluation				
Achievable performance level PL according to EN ISO 13849-	·1	e for two-channel se	ensor evaluation				
Achievable category according to EN ISO 13849-1		4 for two-channel se	ensor evaluation				
Stop category according to EN 60204-1		0					
Probability of a dangerous failure for SIL 3 applications Per hour (PFH _d) at a high demand rate according to IEC 62061 Per hour (PFD _{avg}) at a low demand rate according to IEC 61508	1/h	1.0 \times 10 ⁻⁸ for 2-channel sensor evaluation 2.0 \times 10 ⁻⁵ for 2-channel sensor evaluation					
T1 value for proof test interval or service duration according to IEC 61508	а	20					

¹⁾ For more safety data, see System Manual "SIMOCODE pro Safety Fail-Safe Digital Modules".

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

General data

More information

Configuration instructions

When using an operator panel with display, please note that the type and number of expansion modules that can be connected are limited for the use of a SIMOCODE pro V PROFIBUS basic unit (with product version lower than E15) or SIMOCODE pro V Modbus RTU (with product version lower than E03), see

- TIA Selection Tool
- SIMOCODE pro Manual Collection

Protective separation

All circuits in SIMOCODE pro are safely isolated from each other in accordance with IEC 60947-1. That is, they are designed with double creepages and clearances. In the event of a fault, therefore, no parasitic voltages can be formed in neighboring circuits. The information in test report No. A0258 must be observed.

Types of protection EEx e and EEx d

The overload protection and the thermistor motor protection of the SIMOCODE pro system comply with the requirements for overload protection of explosion-proof motors to the type of protection:

- EEx d "Flameproof enclosure" e.g. according to IEC 60079-1
- EEx e "Increased safety" e.g. according to IEC 60079-7

When using SIMOCODE pro devices with a 24 V DC control voltage, electrical separation must be ensured using a battery or a safety transformer according to IEC 61558-2-6. EC type test certificate: BVS 06 ATEX F 001 Test report: BVS PP 05.2029 EC.

Type of protection Ex b

The function for dry-running protection of centrifugal pumps in hazardous areas complies with the requirements of the following type of protection:

 Ex b "Control of ignition source", ignition protection system b1, e.g. according to EN 80079-37

SIMOCODE pro is registered for the dry-running protection of centrifugal pumps by means of active power monitoring according to both ATEX and IEC Ex.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Basic units IE3/IE4 ready

Selection and orde	ring data					
	Version	SD	Screw terminals	(OIVIII,	PS*	PG
		· .	Article No. Price			
SIMOCODE pro PRO	PEIRIS	d	per Pl	J		
SIMOCODE PIO PRO	SIMOCODE pro C					
000000	PROFIBUS DP interface, 12 Mbps, RS 485 4 I/3 O freely configurable, input for thermistor connection, monostable relay outputs					
	Rated control supply voltage <i>U</i> _s : • 24 V DC	•	3UF7000-1AB00-0	1	1 unit	42J
550000	• 110 240 V AC/DC	•	3UF7000-1AU00-0	1	1 unit	42J
3UF7000-1AB00-0						
hum	SIMOCODE pro S					
	PROFIBUS DP interface, 1.5 Mbps, RS 485 4 I/2 O freely configurable, input for thermistor connection, monostable relay outputs, can be expanded by a multifunction module					
The state of the s	Note: The connection cable to the current measuring module must be at least 15 cm.					
EDE	Rated control supply voltage U _s : • 24 V DC		21157000 1 4 B 0 1 0		4 . mit	40.1
3UF7020-1AU01-0			3UF7020-1AB01-0 3UF7020-1AU01-0	1	1 unit 1 unit	42J 42J
_	• 110 240 V AC/DC SIMOCODE pro V		30F7020-1A001-0	'	i unii	423
55555	PROFIBUS DP interface, 12 Mbps, RS 485 4 I/3 O freely configurable, input for thermistor connection, monostable relay outputs, can be expanded by expansion modules					
	Rated control supply voltage U_s :					
	• 24 V DC	>	3UF7010-1AB00-0	1	1 unit	42J
000000	• 110 240 V AC/DC	>	3UF7010-1AU00-0	1	1 unit	42J
3UF7010-1AB00-0						
SIMOCODE pro PRO	OFINET					
ecce.	SIMOCODE pro V PROFINET GP ETHERNET/PROFINET IO, OPC UA server and web server, 100 Mbps, PROFINET system redundancy, 4 I/3 O freely configurable, input for thermistor connection, monostable relay outputs, can be expanded by expansion module, web server in German/English/Chinese/Russian					
	2 x connection to bus through RJ45,					
	Media Redundancy Protocol					
3UF7011-1AB00-1	Rated control supply voltage U_s :					
	• 24 V DC	>	3UF7011-1AB00-1	1	1 unit	42J
	• 110 240 V AC/DC	>	3UF7011-1AU00-1	1	1 unit	42J
	1 x connection to bus through RJ45,					
	Rated control supply voltage U_s :					
	• 24 V DC	>	3UF7011-1AB00-2	1	1 unit	42J
	• 110 240 V AC/DC	•	3UF7011-1AU00-2	1	1 unit	42J
000000	SIMOCODE pro V PROFINET ETHERNET/PROFINET IO, OPC UA server and web server, 100 Mbps, 2 x connection to bus through RJ45, PROFINET system redundancy, media redundancy protocol, 4 I/3 O freely configurable, input for thermistor connection, monostable relay outputs, can be expanded by expansion modules, web server in German/English/Chinese/Russian Rated control supply voltage U _s :					
3UF7011-1AB00-0	• 24 V DC	>	3UF7011-1AB00-0	1	1 unit	42J
	• 110 240 V AC/DC	>	3UF7011-1AU00-0	1	1 unit	42J

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

						IE3/IE4 ready		Basic	units
	Version			SD	Screw terminals Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
SIMOCODE pro Mod	ibus RTU			u		perio			
EEEEE	SIMOCODE pro V Modbus	RTU ¹⁾							
536356 536356	Modbus RTU interface, 57.6 4 I/3 O freely configurable, input for thermistor connect monostable relay outputs, can be expanded by expan Rated control supply voltag • 24 V DC	ion, sion modules		>	3UF7012-1AB00-0		1	1 unit	42J
3UE7012 1A 00 0	• 110 240 V AC/DC				3UF7012-1AU00-0		1	1 unit	42J
3UF7012-1A.00-0 SIMOCODE pro Ethe	erNet/IP								
	SIMOCODE pro V EtherNe	t/IP ¹⁾							
550066 560066	EtherNet/IP interface, web s 2 x connection to bus through DLR media redundancy, 4 I/3 O freely configurable, input for thermistor connect monostable relay outputs, can be expanded by expanweb server in German/Engli	server, 100 Mbps gh RJ45, ion, sion modules, sh/Chinese/Russ							
3UF7013-1AB00-0	Rated control supply voltag • 24 V DC	e U _s :		•	3UF7013-1AB00-0		1	1 unit	42J
001.1010 17.2000	• 110 240 V AC/DC			•	3UF7013-1AU00-0		1	1 unit	42J
SIMOCODE pro curr	rent or current/voltage me	easuring modu	ules						
	Current measuring module								
	 Straight-through transformers 	0.3 3 2.4 25	45 45	>	3UF7100-1AA00-0 3UF7101-1AA00-0		1 1	1 unit 1 unit	42J 42J
		10 100	55	>	3UF7102-1AA00-0		1	1 unit	42J
	Busbar connection ⁵⁾	20 200	120	>	3UF7103-1AA00-0		1	1 unit	42J
	Busbar connection	20 200 63 630	120 145	>	3UF7103-1BA00-0 3UF7104-1BA00-0		1 1	1 unit 1 unit	42J 42J
3UF7103-1AA00-0	2nd-generation current/vo	Itane measuring	a modules						
	for SIMOCODE pro V ¹⁾²⁾ Voltage measuring up to 69 measured values with increpower, power factor and fre	0 V, ased accuracy,							
	 Straight-through transformers 	0.3 4 3 40	45 45	>	3UF7110-1AA01-0 3UF7111-1AA01-0		1 1	1 unit 1 unit	42J 42J
		10 115 20 200	55 120	>	3UF7112-1AA01-0 3UF7113-1AA01-0		1 1	1 unit 1 unit	42J 42J
3UF7110-1AA01-0	• Busbar connection ⁵⁾	20 200 63 630	120 145	>	3UF7113-1BA01-0 3UF7114-1BA01-0		1 1	1 unit 1 unit	42J 42J
D == =	Current/voltage measuring protection of centrifugal p)3)4)					
300	Straight-through transformers	0.3 4 3 40	45 45	>	3UF7120-1AA01-0 3UF7121-1AA01-0		1 1	1 unit 1 unit	42J 42J
SHEMENS	adiolomoio	10 115 20 200	55		3UF7122-1AA01-0 3UF7123-1AA01-0		1 1	1 unit	42J
	Busbar connection ⁵⁾	20 200	120 120	•	3UF7123-1AA01-0 3UF7123-1BA01-0		1	1 unit 1 unit	42J 42J
000000		63 630	145	•	3UF7124-1BA01-0		1	1 unit	42J
3UF7123-1AA01-0	(IA Portal) V14 software or high	ar is nacassary f	or N	lote:					

¹⁾ The SIMOCODE ES (TIA Portal) V14 software or higher is necessary for parameterization, see page 14/13.

Note:

SIMOCODE pro V basic unit in a hardened version via SIPLUS extreme upon request.

²⁾ When installing the basic unit on a current/voltage measuring module, the connection cable must be at least 15 cm long.

³⁾ The current/voltage measuring modules for dry-running protection require SIMOCODE pro V PROFIBUS basic units as of product version E16, SIMOCODE pro V PROFINET as of product version E13 or SIMOCODE pro V EtherNet/IP as of product version E04.

When using an operator panel with display with the current/voltage measuring modules for dry-running protection, an operator panel with display as of product version E03 is required.

⁵⁾ One terminal parts kit 3RT1955-4PA00 or 3RT1966-4PA00 (see page 10/24) is included in the scope of supply for connection to a contactor.

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Basic units *IE3/IE4* ready

	Version	Current setting	Width	SD	Screw terminals	(1)	PU (UNIT,	PS*	PG
		А	mm	d	Article No.	Price per PU	SET, M)		
SIMOCODE pro opera	ator panels								
	Operator panels								
3UF7200-1AA01-0	Installation in control cabinet of plugging into all SIMOCOE ten LEDs for status indication buttons for controlling the mot	DE pro basic units and user-assigna	S,	•	3UF7200-1AA01-0		1	1 unit	42J
	Operator panels with display	y for SIMOCODE	pro V						
See Selected to	Installation in control cabinet of plugging into SIMOCODE pro indication and user-assignable motor, multilingual display, e.g. values, status information or fa	V, seven LEDs for e buttons for cont g. for indication of	or status trolling the measured						
3UF7210-1.A01-0	 English/German/French/Spa Italian/Polish/Finnish 	anish/Portuguese/		•	3UF7210-1AA01-0		1	1 unit	42J
301 /210-1.A01-0	• English/Chinese/Russian/Ko	rean		>	3UF7210-1BA01-0		1	1 unit	42J

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Expansion modules

Selection and orde	ering data							
	Version		SD	Screw terminals	+	PU (UNIT,	PS*	PG
			d	Article No.	Price per PU	SET, M)		
Expansion module	s for SIMOCODE pro	V						
	and number of inputs module has two syste one system interface the system interface connection cable; thr further expansion mo connected. The powe provided by the connected. The SIMOCODE pro the 3UF7300-1A.00-0 3UF7510-1AA00-0 gr	and outputs in steps. Each expansion m interfaces on the front. Through the the expansion module is connected to fit the SIMOCODE pro V using a bugh the second system interface, dules or the operator panel can be r supply for the expansion modules is ection cable through the basic unit. I PN GP basic unit can be used with monostable digital module, the bund-fault module, or the	9					
	Please order connect	ion cable separately, see page 10/22						
rn 135	Digital modules	Article No. d Pro V E pro V, it is possible to expand the type inputs and outputs in steps. Each expansion system interfaces on the front. Through the rface the expansion module is connected to face of the SIMOCODE pro V using a let; through the second system interface, on modules or the operator panel can be power supply for the expansion modules is connection cable through the basic unit. E pro V PN GP basic unit can be used with \(\text{AOO-O} \) monostable digital module, the \(\text{-O-O} \) ground-fault module, or the \(\text{-O-O} \) to ground-fault module, or the \(\text{-O-O} \) to ground-fault module, or the \(\text{-O-O} \) to emperature module. In modules can be used to add additional id relay outputs to the basic unit. The input gital modules are supplied from an external wits and two relay outputs, if modules can be connected Input voltage 24 V DC 110 240 V AC/DC 24 V DC 110 240 V AC/DC 3UF7300-1. 3UF7310-1. PS a enalog module, the basic unit can be inded by analog inputs and outputs Sive) for input and one output for output of gnals, max. one analog module can be prov V PS/MB RTU basic unit and max. two is per pro V PN/EIP basic unit and max. two is per pro V PN/EIP basic unit and max. two is per pro V PN/EIP basic unit unit current is rer systems with high impedance are Pfault module, it is possible to determine tourrent as a measured value, and to ectable warning and trip limits in a wide i				-		
SCC CCC	binary inputs and rela circuits of the digital r power supply. Four binary inputs an	 by outputs to the basic unit. The input nodules are supplied from an external d two relay outputs, 						
900	Relay outputs	, ,		211E7200 1 A DOO 0			1 unit	40.1
3UF7300-1AB00-0	Monostable					1	1 unit	42J 42J
	Bistable			3UF7310-1AB00-0		1 1 unit 1 1 unit	42J	
	Distable			3UF7310-1AU00-0		1	1 unit	42J
	Analog modules							
	By means of the anal		•	3UF7400-1AA00-0		1	1 unit	42J
000	0/4 20 mÅ signals, connected per pro V	max. one analog module can be PB/MB RTU basic unit and max. two						
3UF7400-1AA00-0								
Miles F	Ground-fault module			01157540 47 300 0			<u>.</u>	
666 666	transformers and grownere precise detect	und-fault modules is used in cases on of the ground-fault current is	•	3UF7510-1AA00-0		1	1 unit	42J
000	the precise fault curre	ent as a measured value, and to le warning and trip limits in a wide						
3UF7510-1AA00-0								
	Note: For corresponding repage 10/88.	sidual-current transformers, see						
	Temperature module	es						
966	Irrespective of the the	ermistor motor protection of the basic	•	3UF7700-1AA00-0		1	1 unit	42J

units, up to an additional three analog temperature sensors

Three inputs for connecting up to three analog temperature sensors, up to one temperature module can be connected per pro V PB/MB RTU basic unit and up to two temperature modules per pro V PN/EIP basic unit

can be evaluated using a temperature module. Sensor types: Pt100/Pt1000, KTY83/KTY84 or NTC



3UF7700-1AA00-0

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Expansion modules

	Version	SD	Screw terminals	PU (UNIT,	PS*	PG
		d	Article No. Price per PU	SET, M)		
Expansion modules f	or SIMOCODE pro S					
	With SIMOCODE pro S, it is possible to expand the type and number of inputs and outputs. The expansion module has two system interfaces on the front. Through the one system interface the expansion module is connected to the system interface of the SIMOCODE pro S using a connection cable; through the second system interface, the operator panel can be connected. The power supply for the expansion module is provided by the connection cable through the basic unit. Note: Please order connection cable separately, see page 10/22.					
Turns.	Multifunction modules					
	The multifunction module is the expansion module of the SIMOCODE pro S device series with the following functions: • Digital module function with four digital inputs and					
	two monostable relay outputs • Ground-fault module function with an input for the connection of a 3UL23 residual-current transformer with freely selectable warning and trip limits in a wide zone of 30 mA 40 A					
3UF7600-1AU01-0	 Temperature module function with an input for connecting an analog temperature sensor Pt100, Pt1000, KTY83, KTY84, or NTC 					
	Max. one multifunction module can be connected per pro S basic unit					
	Input voltage of the digital inputs:					
	• 24 V DC	>	3UF7600-1AB01-0	1	1 unit	42J
	• 110 240 V AC/DC	>	3UF7600-1AU01-0	1	1 unit	42J

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

3UF7330-1AU00-0

Fail-safe expansion modules

			•		noion me	daloo
Selection and order	ring data					
	Version	SD	Screw terminals	PU (UNIT,	PS*	PG
		d	Article No. Price			
Fail-safe expansion	modules for SIMOCODE pro V		·			
	Thanks to the fail-safe expansion modules, SIMOCODE pro V can be expanded with the function of a safety relay for the fail-safe disconnection of motors. A maximum of one fail-safe digital module can be connected; it can be used instead of a digital module.					
	The fail-safe expansion modules are equipped likewise with two system interfaces at the front for making the connection to other system components. Unlike other expansion modules, power is supplied to the modules through a separate terminal connection.					
	Note:					
	Please order connection cable separately, see page 10/22.					
	DM-F Local fail-safe digital modules					
ecece	For fail-safe disconnection using a hardware signal					
1 1	Two relay enabling circuits, joint switching; two relay outputs, common potential disconnected fail-safe; inputs for sensor circuit, start signal, cascading and feedback circuit, safety function adjustable using DIP switches					
More Bor An	Rated control supply voltage U _s :					
	• 24 V DC	>	3UF7320-1AB00-0	1	1 unit	42J
OUEZOOO AAROO O	• 110 240 V AC/DC	>	3UF7320-1AU00-0	1	1 unit	42J
3UF7320-1AB00-0	DM-F PROFIsafe fail-safe digital modules ¹⁾					
000000	For fail-safe disconnection using PROFIBUS/PROFIsafe or					
200000	PROFINET/PROFIsafe					
EE	Two relay enabling circuits, joint switching; two relay outputs, common potential disconnected fail-safe; one input for feedback circuit; three binary standard inputs					
and the same of th	Rated control supply voltage U_s :					
	• 24 V DC	>	3UF7330-1AB00-0	1	1 unit	42J

¹⁾ Cannot be used in conjunction with SIMOCODE pro V for Modbus RTU or EtherNet/IP communication.

3UF7330-1AB00-0

• 110 ... 240 V AC/DC

1 unit

42J

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Accessories

Selection and ordering	ng data							
	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Connection cables (e	ssential accessory)							,
	In different lengths for connecting measuring module, current/voltage operator panel or expansion modu	measuring module, les						
	Version	Length						
3UF7932-0AA00-0	Flat	0.025 m 0.1 m 0.15 m 0.3 m 0.5 m	* * * *	3UF7930-0AA00-0 3UF7931-0AA00-0 3UF7934-0AA00-0 3UF7935-0AA00-0 3UF7932-0AA00-0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	42J 42J 42J 42J 42J
	Round	0.5 m		3UF7932-0BA00-0		1	1 unit	42J
		1.0 m		3UF7937-0BA00-0		1	1 unit	42J
PC cables and adapte		2.5 m		3UF7933-0BA00-0		1	1 unit	42J
PC cables and adapte			>	01157044 04 400 0			4	40.1
3UF7941-0AA00-0	USB PC cables For connecting to the USB interface of a PC/PG, for communication with SIMOCODE pro through the system interface			3UF7941-0AA00-0		1	1 unit	42J
	USB/serial adapters		5	3UF7946-0AA00-0		1	1 unit	42J
	For connecting an RS 232 PC cable a PC	e to the USB interface of						
Memory modules								
NEWS CONTRACTOR	Enable transmission to a new system is replaced, without the need for ad knowledge of the device.	em, e.g. when a device Iditional aids or detailed						
	Memory modules for SIMOCODE	pro C		3UF7900-0AA01-0		1	1 unit	42J
3UF7901-0AA01-0	For saving the complete parameter SIMOCODE pro C system, titanium							
	Memory modules for SIMOCODE	pro S and pro V	>	3UF7901-0AA01-0		1	1 unit	42J
	For saving the complete parameter SIMOCODE pro system, titanium g							
Interface covers								
3RA6936-0B	For system interface, titanium gray		10	3RA6936-0B		1	5 units	42F
Addressing plugs								
	For assigning the PROFIBUS or Mo without using a PC/PG to SIMOCO system interface		•	3UF7910-0AA00-0		1	1 unit	42J
3UF7910-0AA00-0								

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

							Access	ories
	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Accessories for motor	ar control contara		d					
Accessories for more	With the draw-out technology of centers it is possible to integrat initialization module in the switch basis. Feeder-related paramete then be permanently assigned.	e a SIMOCODE pro hboard on a permanent ir and address data can						
	Initialization modules		>	3UF7902-0AA00-0		1	1 unit	42J
3UF7902-0AA00-0	For automatic parameterization SIMOCODE pro V basic units (punits from product version E09)	oro V PROFIBUS basic						
	Y connection cables							
	For use in conjunction with the i connects the basic unit, current current/voltage measuring mod module	measuring module or						
	System interface length	Open cable end						
	0.1 m	1.0 m	▶	3UF7931-0CA00-0		1	1 unit	42J
	0.5 m	1.0 m	>	3UF7932-0CA00-0		1	1 unit	42J
Bus connection term	1.0 m	1.0 m	<u> </u>	3UF7937-0CA00-0		1	1 unit	42J
3UF7960-0AA00-0	For shield support and strain rel on a SIMOCODE pro S			3UF7960-0AA00-0			1 unit	
Door adapters								
3UF7920-0AA00-0	For external connection of the s e.g. outside a control cabinet	ystem interface,	•	3UF7920-0AA00-0		1	1 unit	42J
Adapters for operato	r panel							
	The adapter enables the smalle from SIMOCODE pro to be use which previously, e.g. after a ch 3UF52 operator panel from SIM used, degree of protection IP54	d in a front panel cutout in nange of system, a larger OCODE-DP had been	•	3UF7922-0AA00-0		1	1 unit	42J
3UF7922-0AA00-0								
Labeling strips	E 11 11 11 11 11 11 11 11 11 11 11 11 11			01157005 0 : : : : :			100 "	40.
	For pushbuttons of the 3UF72For pushbuttons of the 3UF72		>	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 units 600 units	42J 42J
SEMENT	display					100	600 units	42J
The state of the s	For LEDs of the 3UF720 opera	ator panel	•	3UF7925-0AA02-0		100	1 200 units	42J
3UF7925-0AA02-0								
Push-in lugs	For screw fixing, e.g. on mounti	ng plate				l		
	2 units required per device		2	3BV2028-0B		100	10 unite	/1E

3RV2928-0B

3ZY1311-0AA00

3RP1903

2

3RV2928-0B

and 3UF77

• Can be used for 3UF71.0, 3UF71.1 and 3UF71.2

• Can be used for 3UF7020, 3UF7600

• Can be used for 3UF700, 3UF701, 3UF73, 3UF74, 3UF75 5

100

41E

41H

41L

10 units

10 units

10 units

SIMOCODE 3UF Motor Management and Control Devices SIMOCODE pro 3UF7 Motor Management and Control Devices

Accessories

Accessories							
	Version	SD	Article No.	Price	PU	PS*	PG
				per PU	(UNIT, SET, M)		
		d			OL1, WI)		
Terminal covers		u					
Terminal covers	Covers for cable lugs and busbar connections						
had badland	• Length 100 mm, can be used for 3UF71.3-1BA00	>	3RT1956-4EA1		1	1 unit	41B
	• Length 120 mm, can be used for 3UF71.3-1BA00	2	3RT1966-4EA1		1	1 unit	41B
SIEMENS	Covers for box terminals		3N11900-4EA1		ı	1 UIIII	410
MT1996-48A1		>	2DT1056 4EA2		4	1 unit	/1D
	• Length 25 mm, can be used for 3UF71.3-1BA00		3RT1956-4EA2		1	1 unit	41B
Toy Toy	Length 30 mm, can be used for 3UF71.4-1BA00 Covers for screw terminals	2	3RT1966-4EA2		1	1 unit	41B
3RT1956-4EA1							
	Between contactor and current measuring module or current/voltage measuring module for direct mounting						
SIEMENS DET 1000-4EA2	• Can be used for 3UF71.3-1BA00	>	3RT1956-4EA3		1	1 unit	41B
3RT1956-4EA2	• Can be used for 3UF71.4-1BA00	2	3RT1966-4EA3		1	1 unit	41B
Terminal parts kit	Can be used for Soi 71.4-1BAc0		31111300-4LA3		1	1 UIIII	410
Terminar parts kit	Can be used for current and/or current/voltage measuring						
	modules with standard mounting rail connection, complete						
	for one contactor						
	• M 8 x 25	5	3RT1955-4PA00		1	1 unit	41B
	• M 10 x 30	5	3RT1966-4PA00		1	1 unit	41B
Box terminal block	s						
	For round and ribbon cables						
	 Up to 70 mm², can be used for 3UF71.3-1BA00 	>	3RT1955-4G		1	1 unit	41B
	 Up to 120 mm², can be used for 3UF71.3-1BA00 	>	3RT1956-4G		1	1 unit	41B
	 Up to 240 mm², can be used for 3UF71.4-1BA00 	>	3RT1966-4G		1	1 unit	41B
3RT1954G							
3RT1954G Bus termination me	odules						
3RT1954G Bus termination me							
Bus termination me	odules With separate control supply voltage for bus termination following the last unit on the bus line						
	With separate control supply voltage for bus termination						,
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line	5	3UF1900-1KA00		1	1 unit	42J
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage:	5 5	3UF1900-1KA00 3UF1900-1KB00		1 1	1 unit 1 unit	42J 42J
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal)						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
Bus termination me	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7						
3UF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7						
SUF1900-1KA00 Software	With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: • 115/230 V AC • 24 V DC SIMOCODE ES (TIA Portal) Software for configuring, commissioning, operating and diagnosing SIMOCODE pro based on the TIA Portal, see page 14/13. SIMOCODE pro block library for SIMATIC PCS 7 The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7						

SIMOCODE 3UF Motor Management and Control Devices 3UF18 Current Transformers for Overload Protection

Basic unit and accessories

Overview

More information

Homepage, see www.siemens.com/sirius
Industry Mall, see www.siemens.com/product?3UF18

The 3UF18 current transformers are protection transformers and are used for actuating overload relays. Protection transformers are designed to ensure proportional current transfer up to a multiple of the primary rated current. The 3UF18 current transformers convert the maximum current of the corresponding operating range into the standard value of 1 A secondary.

Selection and ordering data

	Type of mounting	Operating range	SD	Screw terminals	(1)	PU (UNIT,	PS*	PG
		A	d	Article No.	Price per PU	SET, M)		
For mounting onto conta	ctors and stand-alone instal	lation						
3UF1868	Screw fixing	205 820	X	3UF1868-3GA00		1	1 unit	42J

Accessories

	For contactor type	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Terminal covers							
	For transformer/contactor combinations and stand-alone installation for 3UF1868-3GA00 transformer	5	3TX7696-0A		1	1 unit	41B
	Note: One cover required per connection side.						

LOGO! logic modules

Overview



More information

Homepage, see www.siemens.com/LOGO Industry Mall, see www.siemens.com/product?logo LOGO!, see Catalog ST 70

- The compact, user-friendly, and low-cost solution for simple
- Compact, user-friendly, can be used universally without accessories
- All in one: The display and operator panel are integrated
- 36 different functions can be linked at a press of a button or with PC software; up to 130 times in total
- LOGO! 8: 38/43 different functions can be linked at a press of a button or with PC software; up to 200/400 times in total
- Functions can be changed simply with the press of a button. No complicated rewiring



For switching resistive loads and motors

directly

Application

boards

LOGO! is universally applicable, e.g.:

The flat power supply for distribution

- · Building installation and wiring (lighting, shutters, awnings, doors, access control, barriers, ventilation systems, etc.)
- Control cabinet installation
- Machine and device construction (pumps, small presses, compressors, hydraulic lifts, conveyors, etc.)
- Special controls for conservatories and greenhouses
- Signal preprocessing for other controllers

LOGO! Modular logic modules can be expanded easily for each application.

program generation

The user-friendly software for switching

Marine approvals:

American Bureau of Shipping, Bureau Veritas, Det Norske Veritas, Germanischer Lloyd, Lloyds Register of Shipping, Polski Rejestr Statków, etc.

General data

Overview



7PV15, SIRIUS 3RP25 and SIRIUS 3RP20 timing relays

More information

Homepage, see www.siemens.com/relays
Industry Mall, see www.siemens.com/product?3RP

Electronic timing relays are used in control, starting, and protective circuits for all switching operations involving time delays.

Their fully developed concept and space-saving, compact design make the SIRIUS 3RP timing relays ideal timer modules for control cabinet, switchgear and control manufacturers in the industry.

With their narrow design, the 7PV15 timing relays are ideal in particular for use in heating, ventilation and air-conditioning systems and in compressors. All 7PV15 timing relays in this enclosure version are suitable for snap-on mounting onto TH 35 standard mounting rails according to IEC 60175. The enclosure complies with DIN 43880.

The SIRIUS 3RA28 function modules enable the assembly of starters and contactor assemblies for direct-on-line and wye-delta starting. They include the key control functions required for the particular feeder, e.g. timing and electrical interlocking. The function modules that function as timing relays are mounted quickly and simply on SIRIUS contactors – without any great wiring effort.

The SIRIUS 3RA28 solid-state time-delay auxiliary switches which can be mounted onto contactors are designed for contactor coil voltages in the range from 24 to 240 V AC/DC (wide voltage range). Auxiliary switches for control and alarm signals are used specially for switching the smallest signals for electronics applications. They are used, for example, for allowing a pump or fan to run on, or for the delayed activation of a gate drive

Simply by being plugged in place, the SIRIUS 3RT19 timing relays enable different functionalities required for the assembly of starters to be realized in the feeder. At the same time the timing relays for mounting onto contactors reduce the wiring work required within the feeder and save space in the control cabinet

Device series

SIRIUS timing relays for standard rail mounting

- SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm, see page 10/28
- SIRIUS 3RP20 timing relays, 45 mm, see page 10/40
- 7PV15 timing relays, 17.5 mm, see page 10/46

SIRIUS timing relays for mounting onto contactors

- SIRIUS 3RA28 solid-state time-delay auxiliary switches for mounting onto 3RT2 contactors and 3RH2 contactor relays, see page 3/100
- SIRIUS 3RA28 function modules for mounting onto 3RT2 contactors and 3RH2 contactor relays, see page 3/105
- SIRIUS 3RT19 timing relays for mounting onto 3RT1 contactors, see page 3/101

Benefits

- · The right design for every application
- Clear-cut basic range with five basic units in the case of the 7PV15 timing relays, and up to seven basic units in the case of the 3RP timing relays
- Considerable logistical advantages thanks to versions with wide voltage and wide time setting range
- No tools required for assembly or disassembly on standard mounting rails
- · Cadmium-free relay contacts
- · Recyclable, halogen-free enclosure
- Optimum price/performance ratio

- Versions with logical separation
- Low variance: One design for distribution boards and for control cabinets
- Compliance with EMC requirements for buildings
- Environmentally friendly laser inscription instead of printing containing solvents
- Versions as snap-on modules for reducing wiring and saving space in the control cabinet
- Versions with screw terminals or alternatively with springloaded terminals

Application

Timing relays with ON-delay

- Interference pulse suppression (gating of interference pulses)
- Gradual startup of motors so as not to overload the power supply

Timing relays with OFF-delay

- Generation of overtravel functions following removal of voltage
- Gradual, delayed shutdown, e.g. of motors or fans, to allow a plant to be shut down selectively

Clock-pulse relay

· Flashing, asymmetrical

Wye-delta timing relays

 Switching over motors from wye to delta with a dead interval of 50 ms to prevent phase-to-phase short circuits

Multifunctional timing relays

- Maximum flexibility, with a device for every application
- · Available with relay and semiconductor output
- Versions for railway applications for more exacting requirements (e.g. temperature range, vibration/shock resistance and EMC)

Watchdog function

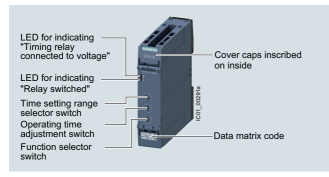
Monitoring of cyclic events

Relays

Timing Relays

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Overview



SIRIUS 3RP25 timing relay

More information

Homepage, see www.siemens.com/relays
Industry Mall, see www.siemens.com/product?3RP25
Conversion tool for article numbers, see
www.siemens.com/sirius/conversion-tool

Electronic timing relays for general use in control systems and mechanical engineering with:

- 1 or 2 CO, 1 NO (semiconductor) or 3 NO
- Monofunction or multifunction
- Combination voltage or wide voltage range
- Single or selectable time setting ranges
- Switch position indication and voltage indication by LED

Article No. scheme

Product versions		Article number			
Timing relays		3RP25 □ □ -			0
Product function/	Multifunction	0 5			7 time ranges 0.05 s 100 h
time setting ranges	ON-delay	1 1			1 time range 0.5 10 s
		1 2			1 time range 1 3 s
		1 3			1 time range 5 100 s
		2 5			7 time ranges 0.05 s 100 h
		2 7			4 time ranges 0.05 s 240 s
	OFF-delay with control signal	3 5			7 time ranges 0.05 s 100 h
	OFF-delay without control signal, non-volatile, passing make contact	4 0			7 time ranges 0.05 s 600 s
	Clock-pulse relay, flashing, asymmetrical	5 5			7 time ranges 0.05 s 100 h
	Wye-delta function with coasting function (idling)	6 0			Wye-delta 1 20 s, coasting time (idling) 600 s
	Wye-delta function	7 4			1 time range 1 20 s
		7 6			1 time range 3 60 s
Connection type	Screw terminals		1		
	Spring-loaded terminals (push-in)		2		
Contacts	1 00		Α		
	2 CO		В		
	Semiconductors (transistor NPN)		С		
	Semiconductors (thyristor), two-wire		E		
	1 NO + 1 NO (SD)		N		
	2 CO positively driven		R		
	3 NO		s		
Control supply voltage	24 V AC/DC			B 3	
	200 240 V/380 440 V AC			M 2	
	400 440 V AC			T 2	
	12 240 V AC/DC or 24 240 V AC/DC (3RP2505RW30)			W 3	
Example		3RP25 0 5 -	1 A	B 3	0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

3RP2505 multifunctional timing relays

Two setting options for implementing the multifunctions (A-M): 1 Determination of 13 functions by the setting A to M, with 1 CO, 1 NO, 2 CO that switch in parallel. 2 Extended function variance by selecting the time range and determining, whether 2 CO switch in parallel or whether 1 CO switches with delay + 1 CO switches immediately (1 CO + 1 CO)

Setting the functions on the device

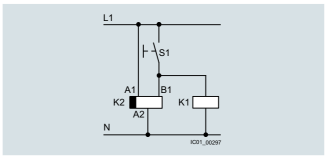
The functions of the 3RP2505 multifunctional timing relays can be set by means of the function selector switch. Whether both CO contacts are switched in parallel or one CO contact with a delay and one instantaneously and the choice of time setting range are set by means of the time setting range selector switch. The exact operating time can be adjusted with the operating time switch.

With a set of foil labels the timing relay can be legibly marked with the functions which can be selected on the timing relay. This is supplied together with the multifunctional timing relay.

The same potential must be applied to terminals A. and B.

Note:

The activation of loads parallel to the start input is permissible when using AC/DC control voltage.



Diagram

Overview of functions

Identifica-	13 functions	27 functions
tion letter	13 fullctions	27 functions
	1 CO contact (1 CO), 1 NO contact (1 NO) semiconductor,	13 functions (A - M) 2 CO contacts switched in parallel (2 CO) +
	2 CO contacts switched in parallel (2 CO) or	13 functions (A - M) 1 delayed CO contact +
	2 CO contacts positively driven and switched in parallel with	1 instantaneous CO contact (1 CO + 1 CO) and wye-delta function
	delay (2 CO)	
A	ON-delay	ON-delay and instantaneous contact
В	OFF-delay with control signal	OFF-delay with control signal and instantaneous contact
С	ON-delay/OFF-delay with control signal	ON-delay/OFF-delay with control signal and instantaneous contact
D	Flashing, symmetrical, starting with interval	Flashing, symmetrical, starting with interval and instantaneous contact
E	Passing make contact, interval relay	Passing make contact, interval relay and instantaneous contact
F	Retriggerable interval relay with deactivated control signal	Retriggerable interval relay with deactivated control signal
	(passing break contact with control signal)	(passing break contact with control signal) and instantaneous contact
G	Passing make contact, with control signal, not retriggerable	Passing make contact, with control signal, not retriggerable,
	(pulse-forming with control signal)	(pulse-forming with control signal) and instantaneous contact
Н	Additive ON-delay, instantaneous OFF with control signal	Additive ON-delay, instantaneous OFF with control signal and instantaneous contact
I	Additive ON-delay with control signal	Additive ON-delay with control signal and instantaneous contact
J	Flashing, symmetrical, starting with pulse	Flashing, symmetrical, starting with pulse and instantaneous contact
K	Pulse-delayed (fixed pulse (at 1 s) and settable pulse delay)	Pulse-delayed (fixed pulse (at 1 s) and settable pulse delay)
		and instantaneous contact
L	Pulse-delayed with control signal (fixed pulse (at 1 s) and settable pulse delay)	Pulse-delayed with control signal (fixed pulse (at 1 s) and settable pulse delay) and instantaneous contact
М	Retriggerable interval relay with activated control signal (watchdog)	Retriggerable interval relay with activated control signal and instantaneous contact (watchdog)
	(waterideg)	Wye-delta function

Relays

Timing Relays

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Benefits

- Easy stock keeping and logistics thanks to low variance of devices
- Reduced space requirement in the control cabinet thanks to variants in width 17.5 mm and 22 mm
- Consistent for all functions thanks to wide voltage range from 12 to 240 V AC/DC
- Up to 27 functions according to IEC 61812 in the multifunctional timing relay with wide voltage range
- Multifunctional timing relay with semiconductor output for high switching frequencies, bounce-free and wear-free switching

Standards and approvals

- IEC 60721-3-3 "Classification of environmental conditions"
- IEC 61812-1/DIN VDE 0435 Part 2021 "Specified time relays for industrial use"
- IEC 61000-6-2, IEC 61000-6-3 and IEC 61000-6-4 "Electromagnetic compatibility"
- IEC 60947-5-1 "Low-voltage switchgear and controlgear Electromechanical control circuit devices"

Application

Timing relays are used in control, starting, and protective circuits for all switching operations involving time delays. They guarantee a high level of functionality and a high repeat accuracy of timer settings.

Enclosure version

All timing relays are suitable for snap-on mounting onto TH 35 standard mounting rails according to IEC 60715 or for screw fixing.

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16354/td

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/103532830

Internal circuit diagrams, see CAx Download Manager https://support.industry.siemens.com/my/ww/en/CAxOnline#CAxOnline

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16354/faq

Article number		3RP2505A, 3RP2505C, 3RP251., 3RP2525A, 3RP2527, 3RP253., 3RP255.	3RP2505B, 3RP2505R, 3RP2525B, 3RP254., 3RP256., 3RP257.
Width x height x depth	mm	17.5 x 100 x 90	22.5 x 100 x 90

Article number		3RP25AB30, 3RP25AW30, 3RP25BB30, 3RP25BW30, 3RP25NW30, 3RP25SW30	3RP25BT20, 3RP25NM20	3RP25CW30	3RP25EW30	3RP25RW30
General technical specification	ıs:					
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3, rated value	VAC	300	500	300		300
Ambient temperature During operation During storage	°C	-25 +60 -40 +85				-40 +70 -40 +85
Operating range factor of the control supply voltage, rated value At AC						
- At 50 Hz - At 60 Hz • At DC		0.85 1.1 0.85 1.1 0.85 1.1	0.85 1.1 0.85 1.1 	0.85 1.1 0.85 1.1 0.85 1.1	0.85 1.1 0.85 1.1 0.85 1.1	0.7 1.1 0.7 1.1 0.7 1.1
Switching capacity current with inductive load	Α	0.01 3	0.01 3	0.01 1	0.01 0.6	0.01 3
Operational current of the auxiliary contacts • At AC-15						
- At 24 V	Α	3	3	1		3
- At 250 V - At 400 V • At DC-12	A A	3	3	1		3
- At 24 V	Α			1		
- At 125 V	Α			1		
- At 250 V • At DC-13	А			1		
- At 24 V	Α	1	1			1
- At 125 V	A	0.2	0.2			0.2
- At 250 V	Α	0.1	0.1			0.1
Thermal current	А	5	5	1	0.6	5
Mechanical endurance (operating cycles)		10 000 000				
Electrical endurance (operating cycles) for AC-15 at 230	v	100 000		300 000	100 000	

Article number		3RP2510	3RP2520
Type of electrical connection for auxiliary and control circuits		Screw terminals	Spring-loaded terminals (push-in)
Design of thread of connection screw		M3	-
Tightening torque	Nm	0.6 0.8	
Type of connectable conductor cross-sections • Solid • Finely stranded with end sleeve • For AWG cables - Solid - Stranded		1 x (0.5 4 mm²), 2 x (0.5 2.5 mm²) 1 x (0.5 4 mm²), 2 x (0.5 1.5 mm²) 1 x (20 12), 2 x (20 14) 1 x (20 12), 2 x (20 14)	1 x (0.5 4 mm²) 1 x (0.5 2.5 mm²) 1 x (20 12) 1 x (20 12)

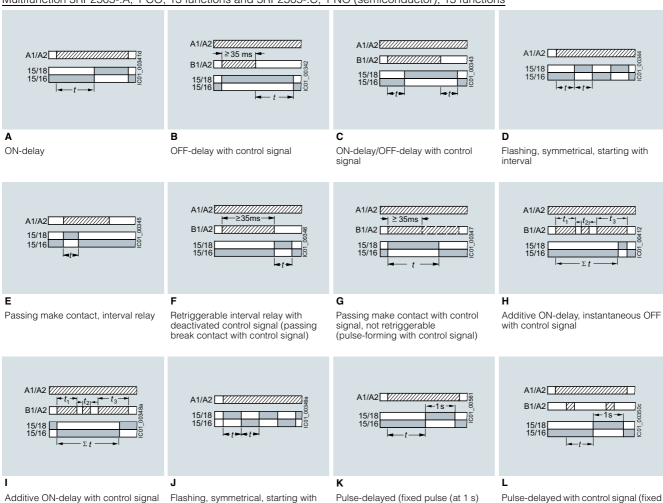
Relays

Timing Relays

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

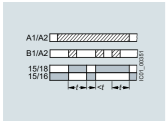
3RP25 function diagrams

Multifunction 3RP2505-.A, 1 CO, 13 functions and 3RP2505-.C, 1 NO (semiconductor), 13 functions



and settable pulse delay)

pulse (at 1 s) and settable pulse delay)



М

Retriggerable interval relay with activated control signal (watchdog)

Legend

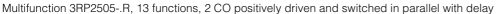
A ... M Identification letters

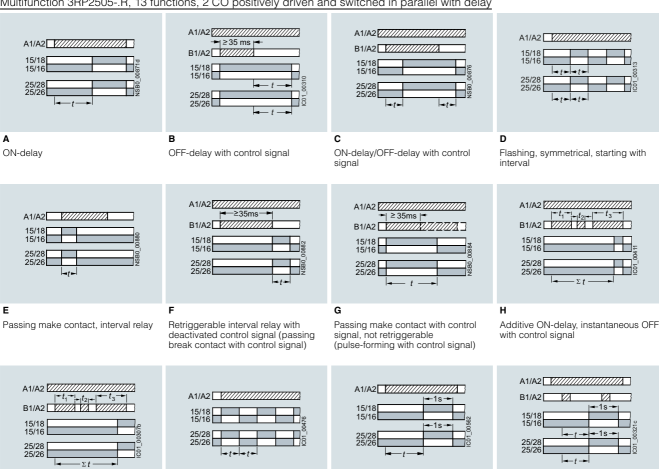
Timing relay energized

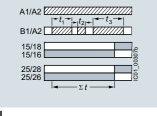
Contact closed

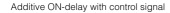
Contact open

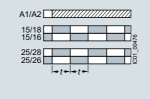
SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm



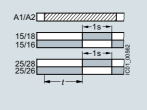




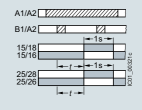




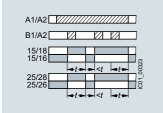
Flashing, symmetrical, starting with



Pulse-delayed (fixed pulse at 1 s and



Pulse-delayed with control signal (fixed pulse at 1 s and settable pulse delay)



Retriggerable interval relay with activated control signal (watchdog)

Legend

A ... M Identification letters

Contact closed

Contact open

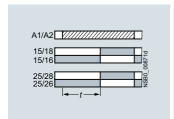
Relays

Timing Relays

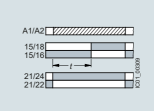
SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Multifunction 3RP2505-.B, 27 functions, 2 CO

2 CO switched in parallel

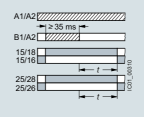


1 delayed CO contact + 1 instantaneous CO contact



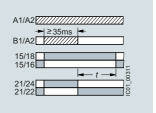
ON-delay and instantaneous contact

2 CO switched in parallel



OFF-delay with control signal

1 delayed CO contact + 1 instantaneous CO contact

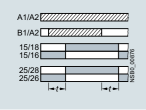


OFF-delay with control signal and instantanéous contact

С

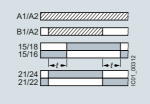
ON-delay

2 CO switched in parallel



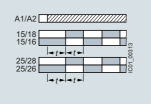
ON-delay/OFF-delay with control signal

1 delayed CO contact + 1 instantaneous CO contact



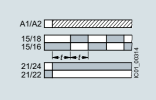
ON-delay/OFF-delay with control signal and instantaneous contact

2 CO switched in parallel



Flashing, symmetrical, starting with interval

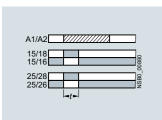
1 delayed CO contact + 1 instantaneous CO contact



Flashing, symmetrical, starting with interval and instantaneous contact

Ε

2 CO switched in parallel



Passing make contact, interval relay

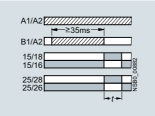
1 delayed CO contact +

1 instantaneous CO contact



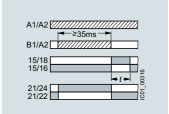
Passing make contact, interval relay and instantaneous contact

2 CO switched in parallel



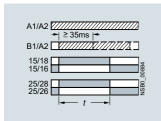
Retriggerable interval relay with deactivated control signal (passing break contact with control signal)

1 delayed CO contact + 1 instantaneous CO contact



Retriggerable interval relay with deactivated control signal (passing break contact with control signal) and instantaneous contact

2 CO switched in parallel

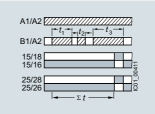


Passing make contact with control signal, not retriggerable (pulse-forming with control signal) 1 delayed CO contact + 1 instantaneous CO contact



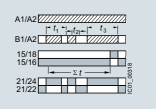
Passing make contact with control signal, not retriggerable (pulse-forming with control signal) and instantaneous contact

2 CO switched in parallel



Additive ON-delay, instantaneous OFF with control signal

- 1 delayed CO contact +
- 1 instantaneous CO contact



Additive ON-delay, instantaneous OFF with control signal and instantaneous

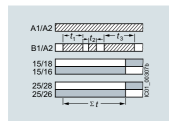
- A ... H Identification letters
- ZZZ Timing relay energized Contact closed
- Contact open

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Multifunction 3RP2505-.B, 27 functions, 2 CO (continued)

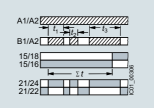
- 1

2 CO switched in parallel



Additive ON-delay with control signal

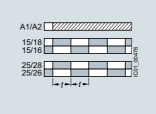
1 delayed CO contact + 1 instantaneous CO contact



Additive ON-delay with control signal and instantaneous contact

J

2 CO switched in parallel



Flashing, symmetrical, starting with

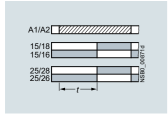
1 delayed CO contact + 1 instantaneous CO contact



Flashing, symmetrical, starting with pulse and instantaneous contact

Κ

2 CO switched in parallel



Pulse-delayed (fixed pulse at 1 s and settable pulse delay)

MM

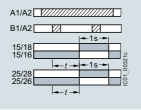
1 delayed CO contact + 1 instantaneous CO contact



Pulse-delayed (fixed pulse at 1 s and settable pulse delay) and instantaneous contact

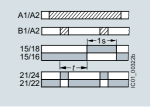
L

2 CO switched in parallel



Pulse-delayed with control signal (fixed pulse at 1 s and settable pulse delay)

1 delayed CO contact + 1 instantaneous CO contact



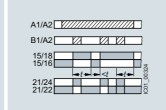
Pulse-delayed with control signal (fixed pulse at 1 s and settable pulse delay) and instantaneous contact

M

2 CO switched in parallel

B1/A2



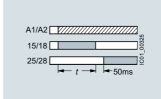


Retriggerable interval relay with activated control signal and instantaneous contact (watchdog)



2 CO contacts switched in parallel or 1 delayed CO contact +

1 instantaneous CO contact



Wye-delta function

Legend

I ... M Identification letters

Retriggerable interval relay with

activated control signal (watchdog)

Z Timing relay energized

Contact closed

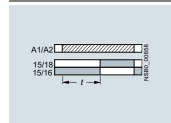
Contact open

Relays

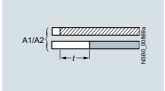
Timing Relays

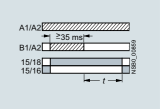
SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Monofunctions 3RP251. to 3RP257.1)



15/18 15/16 25/28 25/26



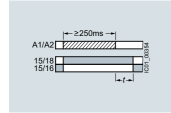


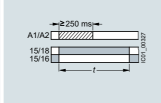
3RP251.-.AW30, 1 CO, ON-delay

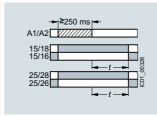
3RP2525-..W30, 2 CO, ON-delay

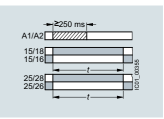
3RP2527-.EW30, 1 NO (semiconductor), ON-delay

3RP2535-.AW30, 1 CO, OFF-delay with control signal







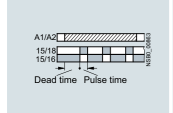


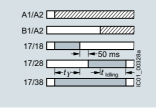
3RP2540-.A.30, 1 CO, OFF-delay (N)¹⁾

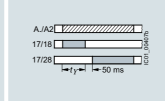
3RP2540-.A.30, 1 CO, positive passing make contact (O)¹⁾

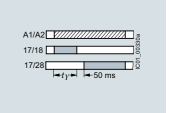
3RP2540-.B.30, 2 CO, OFF-delay (N)¹⁾

3RP2540-.B.30, 2 CO, positive passing make contact (O)¹⁾









3RP2555-.AW30, 1 CO, flashing, asymmetrical, starting with interval (clock-pulse relay)

3RP2560-.SW30, 3 NO, wye-delta function with overtravel function (idling)

3RP257.-.NM20, 2 NO, wye-delta function

3RP257.-.NM30, 2 NO, wye-delta function

Legend

- ZZZ Timing relay energized
- Contact closed
- Contact open

Function N = OFF-delay
Function O = Positive passing make contact

^{1) 3}RP2540 has a double function:

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

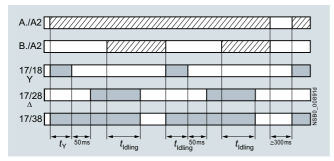
Possibilities of operation of the 3RP2560-.SW30 timing relay

Operation 1: Start contact B./A2 is open when control supply voltage A./A2 is applied

The control supply voltage is applied to A./A2 and there is no control signal on B./A2. This starts the YA timing. The idling time (coasting time) is started by applying a control signal to B./A2. When the set time $t_{\rm Idling}$ (30 to 600 s) has elapsed, the output relays (17/38 and 17/28) are reset. If the control signal on B./A2 is switched off (minimum OFF period 270 ms), a new timing is started.

Note:

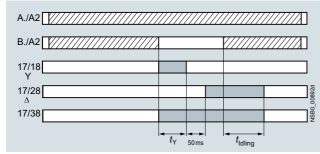
Observe response time (dead time) of 400 ms on energizing control supply voltage until contacts 17/18 and 17/38 close.



Operation 1

Operation 2: Start contact B./A2 is closed when control supply voltage A./A2 is applied

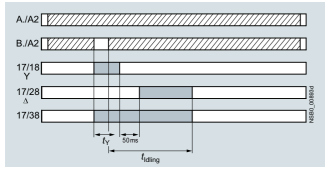
If the control signal B./A2 is already present when the control supply voltage A./A2 is applied, **no** timing is started. The timing is only started when the control signal B./A2 is switched off.



Operation 2

Operation 3: Start contact B./A2 closes while star time is running

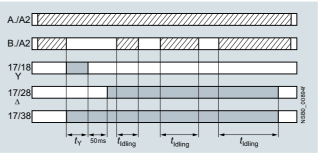
If the control signal B./A2 is applied again during the star time, the idling time starts and the timing is terminated normally.



Operation 3

Operation 4: Start contact B./A2 opens while delta time is running and is applied again

If the control signal on B./A2 is applied and switched off again during the delta time, although the idling time has not yet elapsed, the idling time (coasting time) is reset to zero. If the control signal is re-applied to B./A2, the idling time is restarted.



Operation 4

Legend

Timing relay energized

Contact closed

Contact open

 $t_Y =$ Star time 1 ... 20 s

 t_{Idling} = Idling time (coasting time) 30 to 600 s

Note:

The following applies to all operations: The pressure switch controls the timing via B./A2.

Application example based on standard operation (operation 1): For example, use of 3RP2560 for compressor control

Frequent starting of compressors strains the network, the machine, and the increased costs for the operator. The new timing relay prevents frequent starting at times when there is high demand for compressed air. A special control circuit prevents the compressor from being switched off immediately when the required air pressure in the tank has been reached. Instead, the valve in the intake tube is closed and the compressor runs in "Idling" mode, i.e. in no-load operation for a specific time which can be set from 30 to 600 s.

If the pressure falls within this time, the motor does not have to be restarted again, but can return to nominal load operation from no-load operation.

If the pressure does not fall within this idling time, the motor is switched off.

The pressure switch controls the timing via B./A2.

The control supply voltage is applied to A./A2 and the start contact B./A2 is open, i.e. there is no control signal on B./A2 when the control supply voltage is applied. The pressure switch signals "too little pressure in system" and starts the timing by way of terminal B./A2. The compressor is started, enters $\Upsilon\Delta$ operation, and fills the pressure tank.

When the pressure switch signals "sufficient pressure", the control signal B./A2 is applied, the idling time (coasting time) is started, and the compressor enters no-load operation for the set period of time from 30 to 600 s. The compressor is then switched off. The compressor is only restarted if the pressure switch responds again (low pressure).

Relays

Timing Relays

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Selection and ordering data













ETRE			ETKE		ETHE	B	THE .		ETRE	E2	NE.		
3RP250	05-2AB30	(BRP2505-2	2BB30	3RP2525-2A	AW30 3F	RP2540-2AW	/30	3RP2555-2AW30	3F	RP2576-2N\	W30	
Numbe NO con		Number CO con		Semi- con- ductor	Adjustable time	Control suppl	ly voltage	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Instantane- ous switch- ing	switch- ing	Instan- tane- ous switch- ing	Delayed switch- ing			At 50/60 Hz AC	At DC				02.,,		
40.6	-11					V	V	d					
13 Tun 0	octions 0	0	1	No	0.05 s 100 h	24	24	>	3RP2505-□AB30		1	1 unit	41H
		_			0.05 4004	12 240	12 240	•	3RP2505-□AW30		1	1 unit	41H
0 13 fun	1 ctions	0 suitable	0 e for rails	Yes way api	0.05 s 100 h	12 240	12 240	2	3RP2505-□CW30		1	1 unit	41H
0	0	0	2 ¹⁾	No	0.05 s 100 h	24 240	24 240		3RP2505-□RW30		1	1 unit	41H
27 fun	ctions												
0	0	0	2 ²⁾	No	0.05 s 100 h	24 400 440 12 240	24 12 240	A A	3RP2505-□BB30 3RP2505-□BT20 3RP2505-□BW30		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
ON-de	elay												
0	0	0	1	No	0.5 10 s 1 30 s 5 100 s 0.05 s 100 h	12 240 12 240 12 240 12 240	12 240 12 240 12 240 12 240	* * *	3RP2511-□AW30 3RP2512-□AW30 3RP2513-□AW30 3RP2525-□AW30		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41H 41H 41H 41H
0	0	0	2	No	0.05 s 100 h	24 12 240	24 12 240	2	3RP2525-□BB30 3RP2525-□BW30		1 1	1 unit 1 unit	41H 41H
0	1	0	0	Yes	0.05 s 240 s	12 240	12 240	2	3RP2527-□EW30		1	1 unit	41H
			ol signa										
0	0	0	1	No	0.05 s 100 h	12 240	12 240		3RP2535-□AW30		1	1 unit	41H
OFF-d	elay wit	nout co	ontrol sig	gnal, no No	n-volatile, pass	ang make co	ontact 24	2	3RP2540-□AB30		1	1 unit	41H
U	U	U	'	INO	0.00 \$ 000 \$	12 240	12 240	>	3RP2540-□AW30		1	1 unit	41H
0	0	0	2	No	0.05 s 600 s	24 12 240	24 12 240	2	3RP2540-□BB30 3RP2540-□BW30		1 1	1 unit 1 unit	41H 41H
		• • •	ıshing, a										
0	0	0	1	No	0.05 s 100 h	12 240	12 240	<u> </u>	3RP2555-□AW30		1	1 unit	41H
Wye-c	leita fun 2	ction w	ottn coas	ting fur No	nction (idling) 1 20 s	12 240	12 240	2	3RP2560-□SW30		1	1 unit	41H
Wye-c	lelta fun	ction											
1	1	0	0	No	1 20 s	380 440 ³⁾ 12 240	 12 240	2	3RP2574-□NM20 3RP2574-□NW30		1 1	1 unit 1 unit	41H 41H
1	1	0	0	No	3 60 s	380 440 ³⁾ 12 240	 12 240	2	3RP2576-□NM20 3RP2576-□NW30		1 1	1 unit 1 unit	41H 41H

Type of electrical connection

- Screw terminals
- Spring-loaded terminals (push-in)
- 1) Positively-driven contacts.
- 2) Optionally 1 CO delayed + 1 CO instantaneous.
- $^{\rm 3)}$ With 3RP2574-.NM20 and 3RP2576-.NM20, connection of 200 to 240 V AC, 50/60 Hz control voltage is also possible.

Notes:

For accessories, see page 10/39.

2

In the case of 3RP2505, the functions can be adjusted by means of function selector switches on the device. With a set of foil labels the timing relay can be legibly marked with the functions which can be selected on the timing relay. This is included in the scope of supply. The same potential must be applied to terminals A. and B.

For functions, see the overview of functions on page 10/29.

SIRIUS 3RP25 timing relays, 17.5 mm and 22.5 mm

Accessories

More information

You can find information on configuring and dimensioning the accessories in the Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/103532830

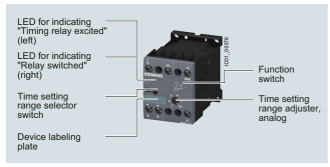
	Version	SD	Article No.	Price	PU	PS*	PG
				per PU	(UNIT, SET, M)		
		d					
Accessories for en							
1	Sealing covers					- "	
	• 17.5 mm	2	3ZY1321-1AA00		1	5 units	41L 41L
	• 22.5 mm	2	3ZY1321-2AA00		1	5 units	41L
0							
3ZY1321-2AA00							
	Push-in lugs	2	3ZY1311-0AA00		1	10 units	41L
	For wall mounting						
07)//0// 0// 00							
3ZY1311-0AA00	Coding pins	2	3ZY1440-1AA00		1	12 units	41L
	For removable terminals of SIRIUS devices in the industrial	2	321 1440-1AA00		'	12 units	41L
	standard mounting rail enclosure; enable the mechanical coding of terminals						
3ZY1440-1AA00							
SHIMONE SHILE	Hinged cover Replacement cover, without terminal labeling, titanium gray						
	• 17.5 mm wide	2	3ZY1450-1AA00		1	5 units	41L
	• 22.5 mm wide	2	3ZY1450-1AB00		1	5 units	41L
L (
3ZY1450-1AB00							
enclosure	IS devices in the industrial standard mounting rail						
47	Removable terminals		Screw terminals	(+)			
	• 2-pole, 1 x 4 mm ²	2	3ZY1122-1BA00		1	6 units	41L
A Comment of the Comm		_					
4							
3ZY1122-1BA00			Omnia a la calcal	0.0			
			Spring-loaded terminals (push-in)	$\stackrel{\circ}{\mathbb{H}}$			
	• 2-pole, 1 x 4 mm ²	2	3ZY1122-2BA00		1	6 units	41L
3ZY1122-2BA00							
	spring-loaded terminals						-
	Screwdrivers		Spring-loaded	$\stackrel{\circ}{\mathbb{H}}$			
	For all SIRIUS devices with spring-loaded terminals		terminals (push-in)				
	Length approx. 200 mm, 3.0 mm x 0.5 mm,	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A	titanium gray/black,						
	partially insulated						

Relays

Timing Relays

SIRIUS 3RP20 timing relays, 45 mm

Overview



SIRIUS 3RP20 timing relay

SIRIUS 3RP20 electronic timing relays for use in control systems and mechanical engineering with:

- 1 or 2 CO contacts
- Multifunction or monofunction
- Wide voltage range or combination voltage
- Single or selectable time setting ranges
- Switch position indication and voltage indication by LED

Standards

The timing relays comply with:

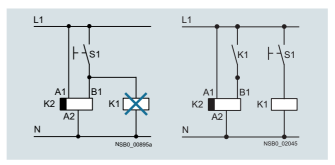
- IEC 60721-3-3 "Classification of environmental conditions"
- IEC 61812-1 "Specified time relays for industrial use"
- IEC 61000-6-2 and IEC 61000-6-4 "Electromagnetic compatibility'
- IEC 60947-5-1 "Low-voltage switchgear and controlgear -Electromechanical control circuit devices"
- IEC 60947-1, Appendix N "Protective separation"

Multifunction

The functions of the 3RP2005 multifunctional timing relays can be set by means of the function selector switch. Insert labels can be used to adjust different functions of the timing relay clearly and unmistakably. The corresponding labels can be ordered as an accessory. The same potential must be applied to terminals A. and B.

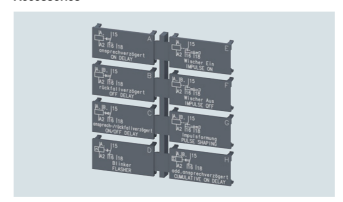
For functions, see 3RP2901 label set, page 10/45.

The activation of loads parallel to the start input is not permissible when using AC control voltage.



Diagrams

Accessories



Label set for marking the multifunctional relay

Article No. scheme

Product versions SIRIUS timing relays, 45 mm enclosure		Article number		
		3RP20 □ □ - □ □	□ 3 0	0
Product function/ time setting ranges	Multifunction	0 5	1	15 time ranges 0.05 s 100 h
	ON-delay	2 5	1	15 time ranges 0.05 s 100 h
Connection type	Screw terminals	1		
	Spring-loaded terminals	2		
Contacts	1 CO	Α		
	2 CO	В		
Control supply voltage	24 V AC/DC/100 127 V AC		a (Combination voltage
	24 V AC/DC/200 240 V AC		• (Combination voltage
	24 240 V AC/DC		/	Wide voltage range
Example		3RP20 0 5 - 1 A	3 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

SIRIUS 3RP20 timing relays, 45 mm

Benefits

- Suitable for 3RT miniature contactors
- · Uniform design
- Ideal for small distance between standard mounting rails and/or for low mounting depth, e.g. in control boxes
- Labels are used on the multifunctional timing relay to document the function that has been set

Application

Timing relays are used in control, starting, and protective circuits for all switching operations involving time delays. They guarantee a high level of functionality and a high repeat accuracy of timer settings.

Technical specifications

More information				
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16356/td	Internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/11647144			
Operating instructions, see https://support.industry.siemens.com/cs/ww/en/view/11647144	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16356/faq			

Operating instructions, see https://support.industry.siemens.com/cs/ww/en/view/11647	7144	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16356/faq		
Туре		3RP2005, 3RP2025		
Dimensions (W x H x D)	mm	45 x 57 x 73		
Rated insulation voltage Pollution degree 3 Overvoltage category III	VAC	300		
Permissible ambient temperature During operation During storage	°C °C	-25 +60 -40 +85		
Operating range of excitation ¹⁾		0.85 1.1 x $U_{\rm S}$ at AC; 0.8 1.25 x $U_{\rm S}$ at DC; 0.95 1.05 times the rated frequency		
Mechanical endurance	Operating cycles	10 x 10 ⁶		
Electrical endurance at $I_{ m e}$	Operating cycles	1 x 10 ⁵		
Connection type		Screw terminals		
 Terminal screw Solid Finely stranded with end sleeve Stranded AWG cables Tightening torque 	mm ² mm ² AWG AWG Nm	M3 (for standard screwdriver, size 2 and Pozidriv 2) 2 x (0.5 1.5) ²), 2 x (0.75 2.5) ²) 2 x (0.5 1.5) ²), 2 x (0.75 2.5) ²) 2 x (0.5 1.5) ²), 2 x (0.75 2.5) ²) 2 x (18 14) 0.8 1.2		
Connection type		Spring-loaded terminals □		
 Solid Finely stranded with end sleeve Finely stranded without end sleeve AWG cables, solid or stranded Max. external diameter of the conductor insulation 	mm ² mm ² mm ² AWG mm	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14) 3.6		

¹⁾ If nothing else is stated.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

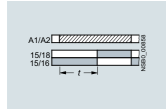
Relays

Timing Relays

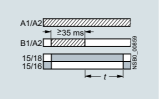
SIRIUS 3RP20 timing relays, 45 mm

3RP20 function diagrams and 3RP2901 label set

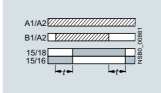
1 CO contact



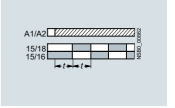
A 3RP2005-.A, 3RP2025 ON-delay



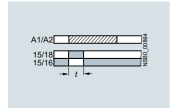
B¹⁾
3RP2005-.A
OFF-delay with control signal



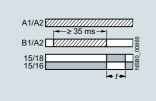
 $\mathbf{C}^{1)}$ 3RP2005-.A ON and OFF-delay with control signal ($t = t_{\text{on}} = t_{\text{off}}$)



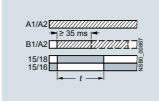
3RP2005-.A Flashing, starting with interval (pulse/interval 1:1)



3RP2005-.A Passing make contact

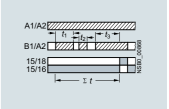


3RP2005-.A Passing break contact with control signal



3RP2005-.A Pulse-forming with control signal (pulse generation at the output does not depend on duration of energizing)

G¹⁾



H1)
3RP2005-.A
Additive ON-delay with control signal

Legend

Е

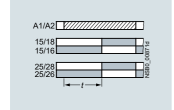
- A ... H Identification letters for 3RP2005
- ZZZ Timing relay energized
- Contact closed
- Contact open
- 1) Note on function with start contact: A new control signal at terminal B, after the operating time has started, resets the operating time to zero (retriggerable). This does not apply to G, G● and H●, which are not retriggerable.

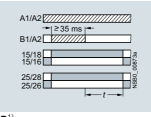
F¹⁾

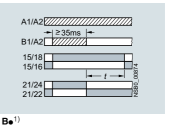
Monitoring and Control Devices Relays Timing Relays

SIRIUS 3RP20 timing relays, 45 mm

2 CO contacts





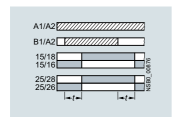


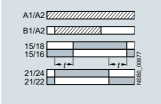
A 3RP2005-.B ON-delay

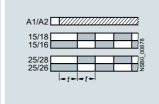
A•
3RP2005-.B
ON-delay and instantaneous contact

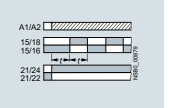
B¹⁾
3RP2005-.B
OFF-delay with control signal

3RP2005-.B
OFF-delay with control signal and instantaneous contact









 $\mathbf{C}^{1)}$ 3RP2005-.B ON and OFF-delay with control signal ($t=t_{\mathrm{on}}=t_{\mathrm{off}}$)

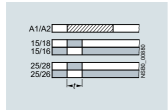
C•1)

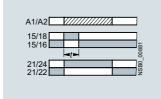
3RP2005-.B

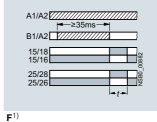
ON and OFF-delay with control signal and instantaneous contact $(t = t_{on} = t_{off})$

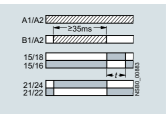
3RP2005-.B Flashing, starting with interval (pulse/interval 1:1)

De 3RP2005-.B Flashing, starting with interval (pulse/interval 1:1) and instantaneous contact







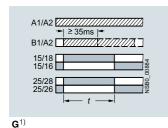


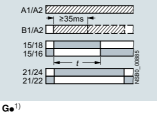
E 3RP2005-.B Passing make contact

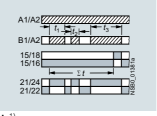
E•
3RP2005-.B
Passing make contact and instantaneous contact

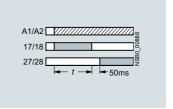
3RP2005-.B Passing break contact with control signal

F•1)
3RP2005-.B
Passing break contact with control signal and instantaneous contact









3RP2005-.B

Pulse-forming with control signal (pulse generation at the output does not depend on duration of energizing)

3RP2005-.B

Pulse-forming with control signal and instantaneous contact (pulse generation at the output does not depend on duration of energizing)

3RP2005-.B Additive ON-delay with control signal and instantaneous contact

3RP2005-.B Wye-delta function

Legend

A ... H Identification letters for 3RP2005

ZZZ Timing relay energized

Contact closed

Contact open

¹⁾ Note on function with start contact: A new control signal at terminal B, after the operating time has started, resets the operating time to zero (retriggerable). This does not apply to G, G● and H●, which are not retriggerable.

Relays

Timing Relays

SIRIUS 3RP20 timing relays, 45 mm

Selection and ordering data

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ unit} \\ PG & = 41 \text{H} \end{array}$









3RP2005-1AP3	3(
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3RP2005-1BW30

3RP2005-2AP30

3RP2005-2BW30

Version	Time setting range <i>t</i>	Rated control suppl 50/60 Hz AC	y voltage $U_{ m S}$	SD	Screw terminals		SD	Spring-loaded terminals	8
		V	V	d	Article No.	Price per PU		Article No.	Price per PU
The functions can b used to adjust differ unmistakably. The c									
With LED and 1 CO contact ¹⁾ , 8 functions	0.15 3 s 0.5 10 s	24/100 127 24/200 240	24 24	>	3RP2005-1AQ30 3RP2005-1AP30		2	3RP2005-2AQ30 3RP2005-2AP30	
With LED and 2 CO contacts, 16 functions	1.5 30 s 0.05 1 min 5 100 s 0.15 3 min 0.5 10 min 1.5 30 min 0.05 1 h 5 100 min 0.15 3 h 0.5 10 h 1.5 30 h 5 100 h ∞ 2)	24 240 ³⁾	24 240 ⁴⁾	•	3RP2005-1BW30		2	3RP2005-2BW30	
3RP2025 timing	relays, ON-dela	y, 15 time setting	ranges						
With LED and 1 CO contact ¹⁾	0.05 1 s 0.15 3 s 0.5 10 s 1.5 30 s 0.05 1 min 5 100 s 0.15 3 min 0.5 10 min 1.5 30 min 0.05 1 h 5 100 min 0.15 3 h 0.5 10 h 5 100 h	24/100 127 24/200 240	24 24	* *	3RP2025-1AQ30 3RP2025-1AP30		5 ▶	3RP2025-2AQ30 3RP2025-2AP30	

For accessories, see page 10/45.

- 1) Units with protective separation.
- 2) With ∞ switch position no timing. For test purposes (ON/OFF function) on site. Relay is constantly on when activated, or relay remains constantly off when activated. Depending on which function is set.
- 3) Operating range 0.8 to 1.1 x $U_{\rm s}$.
- $^{4)}$ Operating range 0.7 to 1.1 x $U_{\rm S}.$

Monitoring and Control Devices Relays Timing Relays

SIRIUS 3RP20 timing relays, 45 mm

Accessories										
Accessories										
	Version	Function	Identifi- cation letter	Use	SD		rice PU	PU (UNIT, SET, M)	PS*	PG
					d					
Label sets for 3RF										
	The label se	es for 3RP20 (not included in the sco et can be used to label timing relays and German.								
2 13		ON-delay	А	For	10	3RP2901-0A		1	5 units	41H
RE THE INS. CONTROLLED FOR THE PROPERTY OF SOLICE FOR THE PROPERTY OF SOLICE FOR THE PROPERTY OF THE PROPERTY	(1 unit) with 8 functions	 OFF-delay with control signal 	В	devices with 1 CO						
10 10 10 10 10 10 10 10		 ON-delay and OFF-delay with control signal 	С							
A. R. 115		 Flashing, starting with interval 	D							
3RP2901-0A		 Passing make contact 	E							
		 Passing break contact with control signal 	F							
3RP2901-0A		 Pulse-forming with control signal 	G							
		 Additive ON-delay with control signal 	Н							
A 49 64 64	1 label set (1 unit)	 ON-delay 	Α	For devices	10	3RP2901-0B		1	5 units	41H
	with 16 functions	 OFF-delay with control signal 	В	with 2 CO						
A. II. 10		 ON-delay and OFF-delay with control signal 	С							
A2 TG 110 Eq (pg. D2 D2 TG 110 D2		 Flashing, starting with interval 	D							
A 15 D5 D A 25 D		 Passing make contact 	Е							
STIMES ON THE STATE OF THE STAT		 Passing break contact with control signal 	F							
maprocharythers 2 (12 12 12 12 12 12 12 12 12 12 12 12 12 1		 Pulse-forming with control signal 								
1 1 1 1 1 1 1 1 1 1		 ON-delay and instantaneous contact 	A•							
See The Land Control of th		 OFF-delay with control signal and instantaneous contact 	В∙							
3RP2901-0B		 ON-delay and OFF-delay with control signal and instantaneous contact 	C•							
		 Flashing, starting with interval, and instantaneous contact 	D∙							
		 Passing make contact and instantaneous contact 	E∙							
		 Passing break contact with control signal and instantaneous contact 	F∙							
		 Pulse-forming with control signal and instantaneous contact 	G∙							
		Additive ON-delay with control signal and instantaneous contact	H∙							
		Wye-delta function	$Y\Delta$							
Blank inscription										
		iption labels, mm, pastel turquoise ¹⁾		For 3RP20	20	3RT2900-1SB20		100	340 units	41B

PC labeling system for individual inscription of unit labeling plates available from: Conta-Clip Verbindungstechnik GmbH, see page 16/15.

Relays Timing Relays

7PV15 timing relays, 17.5 mm

Overview



7PV15 timing relay

Electronic timing relays for general use in control systems, mechanical engineering and infrastructure with:

- 1 or 2 CO contacts
- Multifunction or monofunction
- Wide voltage range or combination voltage
- Single or selectable time setting ranges
- Switch position indication and voltage indication by LED

Standards

The timing relays comply with:

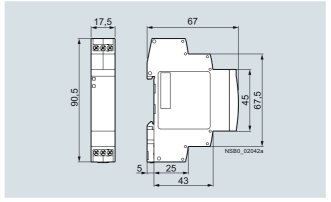
- IEC 60721-3-3 "Classification of environmental conditions"
- IEC 61812-1 "Specified time relays for industrial use"
- IEC 61000-6-2 and IEC 61000-6-4 "Electromagnetic compatibility"
- IEC 60947-5-1 "Low-voltage switchgear and controlgear Electromechanical control circuit devices"
- DIN 43880 "Built-in equipment for electrical installations; overall dimensions and related mounting dimensions"

Multifunction

The functions of the 7PV1508-1A multifunctional timing relay can be set by means of rotary switches. The identification letters A to G are printed on the front alongside the rotary selector switch of the unit. The related function can be found in the form of a bar graph on the side of the device.

Enclosure version

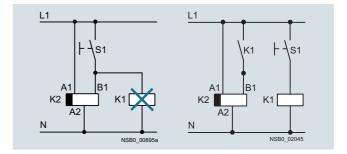
All timing relays are suitable for snap-on mounting onto TH 35 standard mounting rails according to IEC 60715. The enclosure complies with DIN 43880, 1 MW.



Dimensions

Note:

The activation of loads parallel to the start input is not permissible when using AC control voltage.



Diagrams

Monitoring and Control Devices Relays Timing Relays

7PV15 timing relays, 17.5 mm

Article No. scheme

Product versions		Article number		
Timing relays in indus	Timing relays in industrial enclosure, 17.5 mm		□30	
Product function/	Multifunction	0 8	7	time ranges 0.05 s 100 h
time setting ranges	ON-delay	1 1	1	time range 0.05 1 s
		1 2	1	time range 0.5 10 s
		1 3	1	time range 5 100 s
		1 8	7	time ranges 0.05 s 100 h
	OFF-delay with control signal	3 8	7	time ranges 0.05 s 100 h
	OFF-delay without control signal	4 0	7	time ranges 0.05 s 100 s
	Clock-pulse relay	5 8	7	time ranges 0.05 s 100 h
	Wye-delta function	7 8	7	time ranges 0.05 s 100 h
Contacts	e.g. A = 1 CO			
Control supply voltage	e.g. W = 12 240 V AC/DC		- C	Combination voltage

Example Note:

7PV15 0 8 - 1 A W 3 0

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- Wide voltage range 12 to 240 V AC/DC
- High switching capacity, e.g. AC-15 at 230 V, 3 A
- Combination voltage, e.g. 24 V AC/DC and 200 to 240 V AC
- Changes to the time setting range during operation
- Changes to the function in the de-energized state
- High level of functionality and a high repeat accuracy of timer settings
- Integrated surge suppressor
- Function charts printed on the side of the device for reliable device adjustment

Application

Timing relays are used in control, starting and protective circuits for all switching operations involving time delays, e.g. in functional buildings, airports, building industry, etc.

Technical specifications

More information		
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16358/td		Operating instructions and internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/35210295
Туре		7PV15
Rated insulation voltage Pollution degree 2, overvoltage category III	V AC	300
Permissible ambient temperature During operation During storage	°C °C	-25 +55 -40 +70
Operating range of excitation ¹⁾		0.85 1.1 x $U_{\rm S}$ at V AC/DC, 50/60 Hz 0.8 1.25 x $U_{\rm S}$ at 24 V DC; 0.95 1.05 times the rated frequency
Rated operational current <i>I</i> _e • AC-15 at 24 240 V, 50 Hz • DC-13 at - 24 V	A A	3 1
- 125 V	A	0.2 5
Uninterrupted thermal current $I_{\rm th}$ Mechanical endurance	A Operating cycles	1×10^7
Electrical endurance at I_{e}	Operating cycles	1 x 10 ⁵
Connection type		Screw terminals
 Terminal screw Solid Finely stranded with end sleeve Finely stranded without end sleeve AWG cables, solid or stranded Tightening torque 	mm ² mm ² mm ² AWG Nm	M3 (for standard screwdriver, size 2 and Pozidriv 2) 1 x (0.2 2.5) 1 x (0.25 1.5) 1 x (0.2 1.5) 1 x (0.2 1.4) 0.4 0.5

¹⁾ If nothing else is stated.

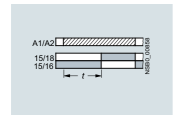
Relays

Timing Relays

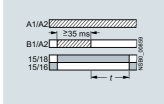
7PV15 timing relays, 17.5 mm

7PV15 function diagrams

1 CO contact

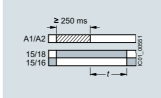


Α 7PV1508-1A, 7PV1511, 7PV1512, 7PV1513, 7PV1518 ON-delay



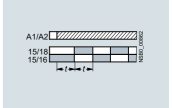
B¹⁾ 7PV1508-1A, 7PV1538

OFF-delay with control signal



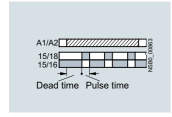
7PV1540

OFF-delay without control signal

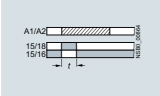


7PV1508-1A

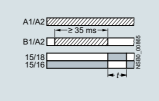
Flashing, starting with interval (pulse/interval 1:1)



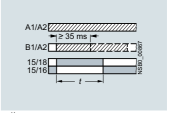
Clock-pulse, starting with interval (dead time, pulse time, and time setting ranges each separately



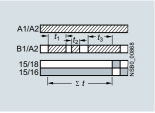
D 7PV1508-1A Passing make contact



7PV1508-1A Passing break contact with control



7PV1508-1A Pulse-forming with control signal (pulse generation at the output does not depend on duration of energizing)



 $G^{1)}$

7PV1558

adjustable)

7PV1508-1A Additive ON-delay with control signal

Legend

A ... G Identification letters for 7PV1508

ZZZ Timing relay energized

Contact closed

Contact open

1) Note on function with start contact: A new control signal at terminal B, after the operating time has started, resets the operating time to zero (retriggerable). This does not apply to E, F and G, which are not retriggerable.

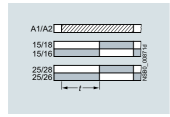
Note:

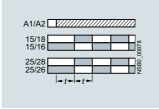
With the 7PV1508-1A multifunctional timing relay the identification letters A to G are printed on the front alongside the rotary selector switch of the unit. The related function can be found in the form of a bar graph on the side of the device.

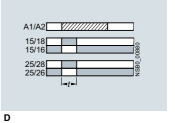
Monitoring and Control Devices Relays Timing Relays

7PV15 timing relays, 17.5 mm

2 CO contacts







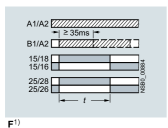
A 7PV1508-1B ON-delay

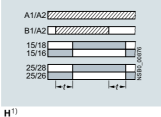


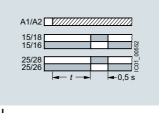
OFF-delay with control signal

C
7PV1508-1B
Flashing, starting with interval (pulse/interval 1:1)

7PV1508-1B Passing make contact







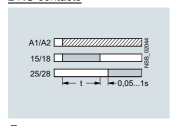
7PV1508-1B

Pulse-forming with control signal (pulse generation at the output does not depend on duration of energizing)

7PV1508-1B ON-delay and OFF-delay with control signal

7PV1508-1B Fixed pulse after ON-delay

2 NO contacts



7PV1578 Wye-delta function²⁾

Legend

A ... D, F, H, I Identification letters for 7PV1508

- Timing relay energized
- Contact closed
- Contact open
- Note on function with start contact: A new control signal at terminal B, after the operating time has started, resets the operating time to zero (retriggerable). This does not apply to E, F and G, which are not retriggerable.
- 2) With 7PV1578 the contacts 16 and 26 are not needed for the wye-delta function.

Note:

With the 7PV1508-1B multifunctional timing relay the identification letters A to D, F, H, I are printed on the front alongside the rotary selector switch of the unit. The related function can be found in the form of a bar graph on the side of the device.

Relays

Timing Relays

7PV15 timing relays, 17.5 mm

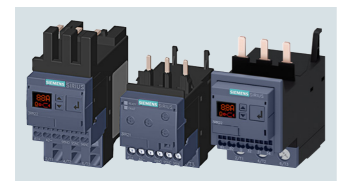
7PV 15 timing rela	193, 17.3 11111								
Selection and orde	ering data								
(a)	G G	(4)		(a)		@ @ @		(+)	
7PV1508-1AW30	7PV1512-1AP30 7PV1518	3-1AW30 7PV	1538-1AW30	7P	V1540-1AW30	7PV1558-1A	W30	7PV1578-1	3W30
Version	Time setting range <i>t</i> adjustable by rotary switch to	Rated control su $U_{\rm S}$	upply voltage	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
		50/60 Hz AC V	DC V	d	Article No.	Price per PU			
7PV1508 timing rel	lays, multifunction, 7 time			<u>u</u>		perio			
The functions can be a	djusted by means of rotary swite	ches. The same pote	ential must be	applied	d to terminals A. an	d B.			
With LED and 1 CO contact, 7 functions	0.05 1 s 0.5 10 s 5 100 s	12 240	12 240	•	7PV1508-1AW30		1	1 unit	41H
With LED and 2 CO contacts, 7 functions	30 s 10 min 3 min 1 h 30 min 10 h 5 100 h	12 240	12 240	•	7PV1508-1BW30		1	1 unit	41H
	ays, ON-delay, 1 time settir	<u> </u>							
With LED and 1 CO contact	0.05 1 s	24/200 240	24	>	7PV1511-1AP30		1	1 unit	41H
1 00 oomaot	0.5 10 s	24/100 127 24/200 240	24 24	>	7PV1512-1AQ30 7PV1512-1AP30		1 1	1 unit 1 unit	41H 41H
	5 100 s	24/100 127 24/200 240	24 24	>	7PV1513-1AQ30 7PV1513-1AP30		1 1	1 unit 1 unit	41H 41H
7PV1518 timing rel	lays, ON-delay, 7 time setti						· ·		
With LED and	0.05 1 s	12 240	12 240	>	7PV1518-1AW30		1	1 unit	41H
1 CO contact	0.5 10 s 5 100 s	90 127	90 127	•	7PV1518-1AJ30		1	1 unit	41H
	30 s 10 min 3 min 1 h 30 min 10 h 5 100 h	180 240	180 240	•	7PV1518-1AN30		1	1 unit	41H
	lays, OFF-delay, with contr			ges					
With LED and 1 CO contact	0.05 1 s 0.5 10 s 5 100 s 30 s 10 min 3 min 1 h 30 min 10 h 5 100 h	12 240	12 240	•	7PV1538-1AW30		1	1 unit	41H
7PV1540 timing rel	ays, OFF-delay, without co		- J	anges >	7PV1540-1AW30		1	1 unit	41H
1 CO contact	0.05 1 s 0.15 3s 0.3 6 s 0.5 10 s 1.5 30 s 3 60 s 5 100 s	12 240	12 240		7FV1340-1AW30		'	1 unit	4111
	lays, clock-pulse relay, 7 ti			Ų	7DV4550 4 AMOO			4	4411
With LED and 1 CO contact	0.05 1 s 0.5 10 s 5 100 s 30 s 10 min 3 min 1 h 30 min 10 h 5 100 h	12 240	12 240	•	7PV1558-1AW30		1	1 unit	41H
	lays, wye-delta function, 7		-		701/4576 451/4			<u>.</u>	4
With LED and 2 NO contacts, dead interval 0.05 1 s adjustable	0.05 1 s 0.5 10 s 5 100 s 30 s 10 min 3 min 1 h 30 min 10 h 5 100 h	12 240	12 240	•	7PV1578-1BW30		1	1 unit	41H

Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

Overview



SIRIUS 3RR2242, 3RR2142, 3RR2243 current monitoring relays

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RR21

The SIRIUS 3RR2 current monitoring relays are suitable for load monitoring of motors or other loads. In two or three phases they monitor the rms value of AC currents for overshooting or undershooting of set threshold values.

Whereas apparent current monitoring is used above all in connection with the rated torque or in case of overload, the active current monitoring option can be used to observe and evaluate the load factor over a motor's entire torque range.

The 3RR2 current monitoring relays can be integrated directly in the feeder by mounting onto the 3RT2 contactor; separate wiring of the main circuit is therefore superfluous. No separate transformers are required.

For a line-oriented configuration or simultaneous use of an overload relay, terminal supports for stand-alone installation are available for separate standard rail mounting.

Versions

Basic versions

The basic versions with two-phase apparent current monitoring, a CO contact output and analog adjustability provide a high level of monitoring reliability especially in the rated and overload range.

Standard versions

The standard versions monitor the current in three phases with selectable active current monitoring. They have additional diagnostics options such as residual-current monitoring and phase sequence monitoring, and they are also suitable for monitoring motors below the rated torque. These devices have an additional independent semiconductor output, an actual value indicator, and are digitally adjustable.

Both versions are available optionally with screw or springloaded terminals, in each case for sizes S00 and S0. With variants of size S2 the main current paths always have screw terminals; the control current side can have screw or springloaded terminals.

Note:

In addition to the features of the standard versions, the 3RR24 monitoring relays for mounting onto 3RT2 contactors for IO-Link also offer the possibility of transmitting the measured values and diagnostics data to a controller via an IO-Link. Furthermore, the devices can be parameterized on the devices themselves or via IO-Link.

For more information, see page 10/59 onwards.

3RR21 and 3RR22 overview table





Features	3RR21	3RR22	Benefits
General data			
Sizes Dimensions in mm (W x H x D) • Screw terminals • Spring-loaded terminals	S00, S0, S2 S00: 45 x 79 x 80, S0: 45 x 87 x 91, S2: 55 x 99 x 112 S00: 45 x 90 x 80, S0: 45 x 109 x 92.	\$00, \$0, \$2 \$00: 45 × 79 × 80, \$0: 45 × 87 × 91, \$2: 55 × 99 × 112 \$00: 45 × 90 × 80, \$0: 45 × 109 × 92.	 Are coordinated with the dimensions, connections and technical characteristics of the other devices in the SIRIUS modular system (contactors, soft starters, etc.) Permit the mounting of slim-line and compact load feeders in widths of 45 mm (S00 and S0) and 55 mm (S2) Simplify configuration
	S2: 55 x 99 x 112	S2: 55 x 99 x 112	
Current range	S00: 1.6 16 A S0: 4 40 A S2: 8 80 A	S00: 1.6 16 A S0: 4 40 A S2: 8 80 A	Is adapted to the other devices in the SIRIUS modular system Just a single version per size with a wide setting range enables easy configuration
Permissible ambient temperature			
During operation	-25 +60 °C	-25 +60 °C	 Suitable for applications in the control cabinet, worldwide

Relays

Features

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring





Benefits

3RR22

Monitoring functions			
Current overshoot	(Two-phase)	(Three-phase)	Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to overload Enables detection of filter blockages or pumping against closed gate valves Enables drawing conclusions about wear, poor lubrication or other maintenance-relevant phenomena
Current undershoot	✓ (Two-phase)	✓ (Three-phase)	Enables detection of overload due to a slipping or torn belt Guarantees protection of pumps against dry running Facilitates monitoring of the functions of resistive loads such as heaters Permits energy savings through monitoring of no-load operation
Apparent current monitoring	1	✓ (Selectable)	 Precision current monitoring especially in a motor's rated and upper torque range
Active current monitoring		✓ (Selectable)	 Optimum current monitoring over a motor's entire torque range through the patented combination of power factor and apparent current monitoring
Range monitoring	✓ (Two-phase)	✓ (Three-phase)	 Simultaneous monitoring of current overshoot and undershoot with a single device
Phase failure, open circuit	✓ (Two-phase)	✓ (Three-phase)	 Minimizes heating of three-phase motors during phase failure through immediate disconnection Prevents operation of hoisting equipment with half the load carrying capacity
Phase sequence monitoring		✓ (Selectable)	 Prevents starting of motors, pumps or compressors in the wrong direction of rotation
Internal ground-fault detection (residual-current monitoring)		(Selectable)	 Provides optimum protection of loads against high-resistance short circuits or ground faults due to moisture, condensed water, damage to the insulation material, etc. Eliminates the need for additional special equipment and thus space in the control cabinet Reduces wiring overhead and costs
Blocking current monitoring	-	(Selectable)	 Minimizes heating of three-phase motors when blocked during operation through immediate disconnection Minimizes mechanical loading of the system by acting as an electronic shear pin
Features			
RESET function	✓	✓	 Allows manual or automatic resetting of the relay Resetting directly on the device or by switching the control supply voltage off and on (Remote RESET)
ON-delay time	0 60 s	0 99 s	 Enables motor starting without evaluation of the starting current Can be used for monitoring motors with lengthy startup
Tripping delay time	0 30 s	0 30 s	Permits brief threshold value violations during operation Prevents frequent warnings and disconnections with currents near the threshold values
Operating and indicating elements	LEDs and rotary potentiometers	Displays and buttons	 For setting the threshold values and delay times and for fast and targeted diagnostics For selectable functions Displays for permanent display of measured values
Integrated contacts	1 CO contact	1 CO contact, 1 semiconductor output	 Enable disconnection of the system or process when there is an irregularity Can be used to output signals

- ✓ Available
- -- Not available

Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring





Features	3RR21	3RR22	Benefits
Design of load feeders			
Short-circuit strength up to 100 kA at 690 V (in conjunction with the corresponding fuses or the corresponding motor starter protector)	✓	/	 Provides optimum protection of the loads and operating personnel in the event of short circuits due to insulation faults or faulty switching operations
Electrical and mechanical matching to 3RT2 contactors	✓	/	 Simplifies configuration Reduces wiring overhead and costs Enables stand-alone installation as well as space-saving direct mounting
Spring-loaded terminals for main circuit (with S00, S0) and auxiliary circuits	(optional)	(optional)	Enables fast connectionsPermits vibration-resistant connectionsEnables maintenance-free connections
Other features			
Suitable for single- and three-phase loads	/	1	Enables the monitoring of single-phase systems through parallel infeed at the contactor or looping the current through the three phase connections
Wide setting ranges	/	✓	 Reduce the number of variants Minimize the configuration overhead and costs Minimize storage overhead, storage costs, tied-up capital
Wide-voltage supply range	(optional)	(optional)	Reduces the number of versions Minimizes the configuring overhead and costs Minimizes storage overhead, storage costs, tied-up capital

✓ Available

Possible combinations of 3RR21/3RR22 monitoring relays with 3RT2 contactors

Monitoring relays	Current range	Contactors (type, size, operating power)		
		3RT201	3RT202	3RT203
		S00	S0	S2
Туре	Α	3/4/5.5/7.5 kW	5.5/7.5/11/15/18.5 kW	18.5/22/30/37 kW
3RR2.41				
3RR2141	1.6 16	✓	With stand-alone installation support	With stand-alone installation support
3RR2241	1.6 16	✓	With stand-alone installation support	With stand-alone installation support
3RR2.42				
3RR2142	4 40	With stand-alone installation support	✓	With stand-alone installation support
3RR2242	4 40	With stand-alone installation support	1	With stand-alone installation support
3RR2.43				
3RR2143	8 80	With stand-alone installation support	With stand-alone installation support	✓
3RR2243	8 80	With stand-alone installation support	With stand-alone installation support	✓

[✓] Available

Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

Article No. scheme

Product versions		Article	numl	er					
Monitoring relays		3RR2	□ 4	□-	- [1 3	0
Type of setting	Analogically adjustable, two-phase		1						
	Digitally adjustable, three-phase		2						
Size	S00			1					
	S0			2					
	S2			3					
Connection type	Screw terminals				1				
	Spring-loaded terminals Size S00, S0 Size S2				2				
Number and type of	1 CO contact					Α			
outputs	1 CO contact + 1 semiconductor					F			
Rated control supply	24 V AC/DC						Α		
voltage	24 240 V AC/DC						V	V	
Example		3RR2	1 4	1 -	- 1	Α	Α	3	0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- Can be mounted directly on 3RT2 contactors and 3RA23 reversing contactor assemblies, in other words, there is no need for additional wiring in the main circuit
- Optimally coordinated with the technical characteristics of the 3RT2 contactors
- No separate current transformer required
- · Versions with wide voltage supply range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response

- · Display of actual value and status messages
- All versions with removable control current terminals
- All versions with screw terminals or spring-loaded terminals
- Simple determination of the threshold values through direct reference to actually measured values for setpoint loading
- Range monitoring and selectable active current measurement mean that only one device for monitoring a motor is required along the entire torque curve
- In addition to current monitoring it is also possible to monitor for broken cables, phase failure, phase sequence, residual current and motor blocking

Application

- Monitoring for current overshoot and undershoot
- Monitoring of broken conductors
- Monitoring of no-load operation and load shedding, e.g. in the event of a torn V-belt or no-load operation of a pump
- Monitoring of overload, e.g. on conveyor belts or cranes due to an excessive load
- Monitoring the functionality of electrical loads such as heaters
- Monitoring of wrong phase sequence on mobile equipment such as compressors or cranes
- Monitoring of high-impedance faults to ground, e.g. caused by damaged insulation or moisture

Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16205/td

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual, see

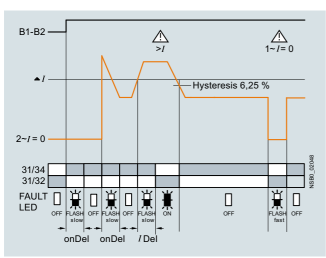
https://support.industry.siemens.com/cs/ww/en/view/54397927

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16205/faq

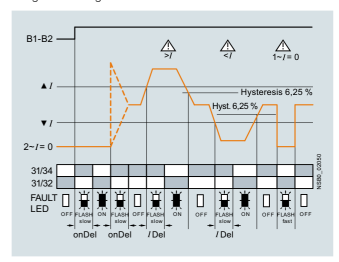
Function diagrams of 3RR214.-.A.30 basic versions, analogically adjustable

Closed-circuit principle upon application of the control supply voltage

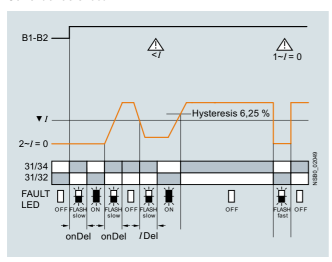
Current overshoot



Range monitoring



Current undershoot



Relays

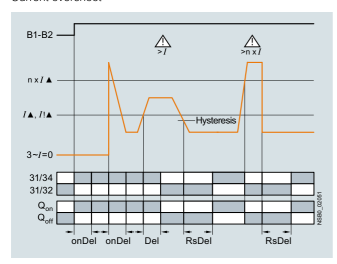
SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

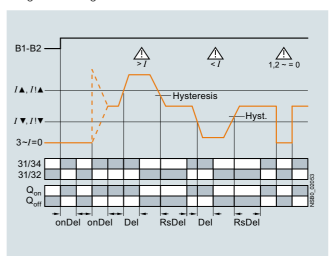
Function diagrams of 3RR224.-.F.30 standard versions, digitally adjustable

With the closed-circuit principle selected upon application of the control supply voltage

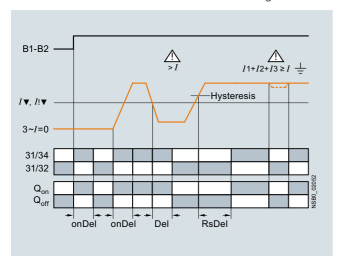
Current overshoot



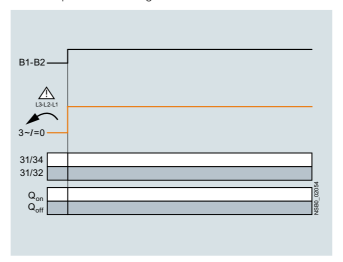
Range monitoring



Current undershoot with residual-current monitoring



Phase sequence monitoring



Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

Selection and ordering data













3RR2141-1AW30

3RR2142-1AW30

3RR2241-1FW30

3RR2242-2FW30

3RR2141-2AA30

3RR2243-3FW30

					011121		011112	10 01 ***	0
Size	Measuring range	Hysteresis	Supply voltage U _s	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Α	Α	V	d					
Rasic '	versions		V	u					
 Analog Closeg 1 COg Two-p Appar Startuj 	gically adjustable d-circuit principle contact hase current monitoring ent current monitoring p delay 0 60 s ng delay 0 30 s	9							
S00	1.6 16	6.25% of threshold value	24 AC/DC 24 240 AC/DC	2 2	3RR2141-□AA30 3RR2141-□AW30		1 1	1 unit 1 unit	41H 41H
S0	4 40	6.25% of threshold value	24 AC/DC 24 240 AC/DC	2 2	3RR2142-□AA30 3RR2142-□AW30		1 1	1 unit 1 unit	41H 41H
S2	8 80	6.25% of threshold value	24 AC/DC 24 240 AC/DC	2 2	3RR2143-□AA30 3RR2143-□AW30		1 1	1 unit 1 unit	41H 41H
Standa	ard versions								
 LC dis Open 1 CO, Three- Active Phase Residu Blocki Reclos Startuj Separa 	lly adjustable splay or closed-circuit princip 1 semiconductor outpu-phase current monitori current or apparent cu sequence monitoring all-current monitoring ng current monitoring sing delay time 0 300 p delay 0 99 s ate settings for warning g delay 0 30 s	ut ng rrent monitoring) min							
S00	1.6 16	0.1 3	24 AC/DC 24 240 AC/DC	2 2	3RR2241-□FA30 3RR2241-□FW30		1 1	1 unit 1 unit	41H 41H
S0	4 40	0.1 8	24 AC/DC 24 240 AC/DC	2 2	3RR2242-□FA30 3RR2242-□FW30		1	1 unit 1 unit	41H 41H
S2	8 80	0.2 16	24 AC/DC 24 240 AC/DC	2 2	3RR2243-□FA30 3RR2243-□FW30		1 1	1 unit 1 unit	41H 41H

Type of electrical connection

- Screw terminals
- Spring-loaded terminals size S00, S0
- Spring-loaded terminals size S2

Relays

SIRIUS 3RR21, 3RR22 Monitoring Relays for Mounting onto 3RT2 Contactors

Current and active current monitoring

Accessories									
	Use	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Terminal supports	for stand	-alone installation ¹⁾		d					
Manage Supported		For separate mounting of the overload rel or monitoring relays; screw fixing and sna mounting onto TH 35 standard mounting according to IEC 60715	ıp-on		Screw terminals	+			
222		Screw terminals	\$00 \$0 \$2	 	3RU2916-3AA01 3RU2926-3AA01 3RU2936-3AA01		1 1 1	1 unit 1 unit 1 unit	41F 41F 41F
3RU2916-3AA01									
3RU2936-3AA01					Spring-loaded				
M M M					terminals	8			
3RU2926-3AC01		Spring-loaded terminals	S00 S0	•	3RU2916-3AC01 3RU2926-3AC01		1 1	1 unit 1 unit	41F 41F
Blank labels									
3RT2900-1SB20	For 3RR21, 3RR22	Unit labeling plates²⁾ For SIRIUS devices, 20 mm x 7 mm, titani	ium gray	20	3RT2900-1SB20		100 3	340 units	41B
Sealable covers	For ODD01	Castable assume		2	3RR2940			Eunito	4411
- [8=	3RR22	Sealable covers For securing against unintentional or unatadjustment of settings	uthorized	2	3NR2940		1	5 units	41H
3RR2940 Tools for opening	chring les	adod terminals							
Tools for opening	For	Screwdrivers			Spring-loaded	<u> </u>			
	auxiliary circuit con-	For all SIRIUS devices with spring-loaded	I terminals	2	terminals		4	1	/1D
3RA2908-1A	nections	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated		2	3RA2908-1A		1	1 unit	41B
1) The accessories are	evactly the	same as the accessories for the 3RU21							

¹⁾ The accessories are exactly the same as the accessories for the 3RU21 thermal overload relay and the 3RB3 electronic overload relay, see page 7/96 onwards.

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

Overview



SIRIUS 3RR2441, 3RR2442 and 3RR2443 current monitoring relays

More information

Homepage, see www.siemens.com/relays Industry Mall, see www.siemens.com/product?3RR24

The SIRIUS 3RR24 current monitoring relays for IO-Link are suitable for the load monitoring of motors or other loads. In three phases they monitor the rms value of AC currents for overshooting or undershooting of set threshold values.

Whereas apparent current monitoring is used above all in connection with the rated torque or in case of overload, the active current monitoring option, which is also selectable, can be used to observe and evaluate the load factor over a motor's entire torque range.

The 3RR24 current monitoring relays for IO-Link can be integrated directly in the feeder by mounting onto the 3RT2 contactor; separate wiring of the main circuit is therefore superfluous. No separate transformers are required.

For a line-oriented configuration or simultaneous use of an overload relay, terminal supports for stand-alone installation are available for separate standard rail mounting.

The SIRIUS 3RR24 current monitoring relays for IO-Link also offer many other options based upon the monitoring functions of the conventional SIRIUS 3RR2 monitoring relays:

- Measured value transmission to a controller, including resolution and unit, may be parameterizable as to which value is cyclically transmitted
- · Transmission of alarm flags to a controller
- Full diagnostics capability by inquiry as to the cause of the fault in the diagnostics data record
- Remote parameterization is also possible, in addition to or instead of local parameterization

- Rapid parameterization of the same devices by duplication of the parameterization in the controller
- Parameter transmission through upload to a controller by IO-Link call or by parameter server (if IO-Link master from IO-Link specification V1.1 and higher is used)
- Consistent central data storage in the event of parameter change locally or via a controller
- · Automatic reparameterizing when devices are exchanged
- · Blocking of local parameterization via IO-Link possible
- Faults are saved in parameterizable and non-volatile fashion to prevent an automatic startup after voltage failure and make sure diagnostics data is not lost
- Integration into the automation level provides the option of parameterizing the monitoring relays at any time via a display unit, or displaying the measured values in a control room or locally at the machine/control cabinet.

Even without communication via IO-Link the devices continue to function fully autonomously:

- Parameterization can take place locally at the device, independently of a controller.
- In the event of failure or before the controller becomes available the monitoring relays work as long as the control supply voltage (24 V DC) is present.
- If the monitoring relays are operated without the controller, the 3RR24 monitoring relays for IO-Link have, thanks to the integrated SIO mode, an additional semiconductor output, which switches when the adjustable warning threshold is exceeded.

Thanks to the combination of autonomous monitoring relay function and integrated IO-Link communication, redundant sensors and/or analog signal converters – which previously took over the transmission of measured values to a controller, leading to considerable extra cost and wiring overhead – are no longer needed.

Because the output relays are still present, the monitoring relays increase the functional reliability of the system, since only the controller can fulfill the control tasks if the current measured values are available, whereas the output relays can also be used for the disconnection of the system if limit values that cannot be reached during operation are exceeded.

For more information on the IO-Link communication system, see page 2/93 onwards.

Notes on security

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

3RR24 overview table



		7 7 R	0 (1)
Features		3RR24	Benefits
General data		000 00 00	
Sizes Dimensions in mm (W x H x D) • Screw terminals	T	S00, S0, S2 S00: 45 x 79 x 80, S0: 45 x 87 x 91, S2: 55 x 99 x 112	 Are coordinated with the dimensions, connections and technical characteristics of the other devices in the SIRIUS modular system (contactors, soft starters, etc.) Permit the mounting of slim-line and compact load feeders in widths of 45 mm (S00 and S0) and 55 mm (S2) Simplify configuration
Spring-loaded terminals		S00: 45 x 90 x 80, S0: 45 x 109 x 92, S2: 55 x 99 x 112	
Current range		S00: 1.6 16 A S0: 4 40 A S2: 8 80 A	 Is adapted to the other devices in the SIRIUS modular system Just a single version per size with a wide setting range enables easy configuration
Permissible ambient temperature			
During operation		-25 +60 °C	 Suitable for applications in the control cabinet, worldwide
Monitoring functions			
Current overshoot		(Three-phase)	 Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to overload Enables detection of filter blockages or pumping against closed gate valves Enables drawing conclusions about wear, poor lubrication or other maintenance-relevant phenomena
Current undershoot		✓ (Three-phase)	 Enables detection of overload due to a slipping or torn belt Guarantees protection of pumps against dry running Facilitates monitoring of the functions of resistive loads such as heaters Permits energy savings through monitoring of no-load operation
Apparent current monitoring		✓ (Selectable)	 Precision current monitoring especially in a motor's rated and upper torque range
Active current monitoring		✓ (Selectable)	 Optimum current monitoring over a motor's entire torque range through the patented combination of power factor and apparent current monitoring
Range monitoring		✓ (Three-phase)	Simultaneous monitoring of current overshoot and undershoot with a single device
Phase failure, open circuit		✓ (Three-phase)	 Minimizes heating of three-phase motors during phase failure through immediate disconnection Prevents operation of hoisting equipment with half the load carrying capacity
Phase sequence monitoring		(Selectable)	 Prevents starting of motors, pumps or compressors in the wrong direction of rotation
Internal ground-fault detection (residual-current monitoring)		(Selectable)	 Provides optimum protection of loads against high-resistance short circuits or ground faults due to moisture, condensed water, damage to the insulation material, etc. Eliminates the need for additional special equipment Saves space in the control cabinet Reduces wiring overhead and costs
Blocking current monitoring		(Selectable)	 Minimizes heating of three-phase motors when blocked during operation through immediate disconnection Minimizes mechanical loading of the system by acting as an electronic shear pin
Operating hours counter		/	 Gives the time during which there was a measurable current in at least 2 current paths As an indicator for upcoming maintenance or replacement of machine and system components
Operating cycles counter		V	 Is incremented by one each time a breaking operation is detected, in other words a transition from three-phase current flow to no measurable current flow As an indicator for upcoming maintenance or replacement of contact blocks

✓ Available

Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring



Features	3RR24	Benefits
Features		
RESET function	✓	 Allows manual or automatic resetting of the relay Resetting directly on the device, by switching the control supply voltage off and on or via IO-Link (Remote RESET)
ON-delay time	0 999.9 s	 Enables motor starting without evaluation of the starting current Can be used for monitoring motors with lengthy startup
Tripping delay time	0 999.9 s	 Permits brief threshold value violations during operation Prevents frequent warnings and disconnections with currents near the threshold values
Operating and indicating elements	Displays and buttons	 For setting the threshold values and delay times For selectable functions For quick and selective diagnostics Displays for permanent display of measured values
Integrated contacts	1 CO contact, 1 semiconductor output (in SIO mode)	Enable disconnection of the system or process when there is an irregularity Can be used to output signals
Design of load feeders		
Short-circuit strength up to 100 kA at 690 V (in conjunction with the corresponding fuses or the corresponding motor starter protector)	/	 Provides optimum protection of the loads and operating personnel in the event of short circuits due to insulation faults or faulty switching operations
Electrical and mechanical matching to 3RT2 contactors	1	 Simplifies configuration Reduces wiring overhead and costs Enables stand-alone installation as well as space-saving direct mounting
Spring-loaded terminals for main circuit (with S00, S0) and auxiliary circuits	✓ (optional)	Enables fast connectionsPermits vibration-resistant connectionsEnables maintenance-free connections
Other features		
Suitable for single- and three-phase loads	✓	 Enables the monitoring of single-phase systems through parallel infeed at the contactor or looping the current through the three phase connections
Wide setting ranges	1	 Reduce the number of variants Minimize the configuration overhead and costs Minimize storage overhead, storage costs, tied-up capital
Power supply	24 V DC	 Direct via IO-Link master or via an external auxiliary voltage independent of the IO-Link Minimizes the configuring overhead and costs

✓ Available

Possible ways of combining the 3RR24 monitoring relay with the 3RT2 contactor for IO-Link

Monitoring relays	Current range	Contactors (type, size, rating)						
		3RT201	3RT203					
		S00	S0	S2				
Туре	A	3/4/5.5/7.5 kW	5.5/7.5/11/15/18.5 kW	18.5/22/30/37 kW				
3RR2441	1.6 16	✓	With stand-alone installation support	With stand-alone installation support				
3RR2442	4 40	With stand-alone installation support	1	With stand-alone installation support				
3RR2443	8 80	With stand-alone installation support	With stand-alone installation support	✓				

✓ Available

Devices required for communication via IO-Link:

- Any controller that supports IO-Link (e.g. ET 200SP with CPU
- or S7-1200), see Catalog ST 70.

 IO-Link master (e.g. CM 4xIO-Link for SIMATIC ET 200SP, see page 2/103 or SM 1278 for S7-1200, see page 2/102).

Each monitoring relay requires an IO-Link channel.

Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

Article No. scheme

Product versions		Article number
3RR24 monitoring r	elay, digitally adjustable with IO-Link	3RR2 4 4 🗆 – 🗆 A A 4 0
Size	S00	1
	S0	2
	S2	3
Connection type	Screw terminals	1
	Spring-loaded terminals Size S00, S0 Size S2	2 3
Example		3RR2 4 4 1 - 1 A A 4 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- Can be mounted directly on 3RT2 contactors and 3RA23 reversing contactor assemblies, in other words, there is no need for additional wiring in the main circuit
- Optimally coordinated with the technical characteristics of the 3RT2 contactors
- No separate current transformer required
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- · Display of actual value and status messages
- All versions with removable control current terminals
- · All versions with screw or spring-loaded terminals
- Simple determination of the threshold values through direct reference to actually measured values for setpoint loading
- Range monitoring and selectable active current measurement mean that only one device for monitoring a motor is required along the entire torque curve

- In addition to current monitoring it is also possible to monitor for current asymmetry, broken cables, phase failure, phase sequence, residual current and motor blocking
- Integrated counter for operating cycles and operating hours to support requirements-based maintenance of the monitored machine or application
- Simple cyclical transmission of the current measured values, relay switching states and events to a controller
- Remote parameterization
- Automatic reparameterizing when devices are exchanged
- Simple duplication of identical or similar parameterizations
- · Reduction of control current wiring
- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Integration in TIA means clear diagnostics if a fault occurs
- Cost saving and space saving in control cabinet due to the elimination of AI and IO modules as well as analog signal converters and duplicated sensors

Application

- · Monitoring for current overshoot and undershoot
- · Monitoring of broken conductors
- Monitoring of no-load operation and load shedding, e.g. in the event of a torn V-belt or no-load operation of a pump
- Monitoring of overload, e.g. on pumps due to a dirty filter system
- Monitoring the functionality of electrical loads such as heaters
- Monitoring of wrong phase sequence on mobile equipment such as compressors or cranes
- Monitoring of high-impedance faults to ground, e.g. caused by damaged insulation or moisture

The use of SIRIUS monitoring relays for IO-Link is particularly recommended for machines and plants in which these relays, in addition to their monitoring function, are to be connected to the automation level for the rapid, simple and fault-free provision of the current measured values and/or for remote parameterization.

The monitoring relays can either relieve the controller of monitoring tasks or, as a second monitoring entity in parallel to and independent of the controller, increase the reliability in the process or in the system. In addition, the elimination of Al and IO modules allows the width of the controller to be reduced despite significantly expanded functionality.

Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16206/td

Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188

System Manual "SIRIUS - System Overview", see

https://support.industry.siemens.com/cs/ww/en/view/60311318

Equipment Manual, see

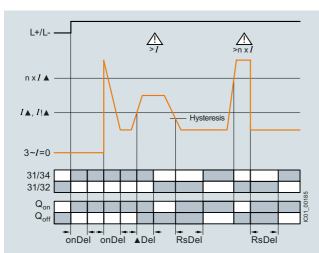
https://support.industry.siemens.com/cs/ww/en/view/54375430

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16206/faq

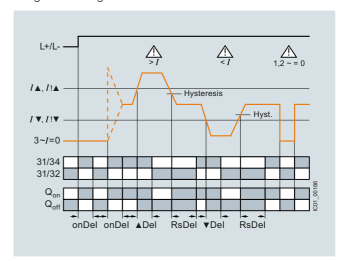
Function diagrams of 3RR24 for IO-Link, digitally adjustable

With the closed-circuit principle selected upon application of the control supply voltage

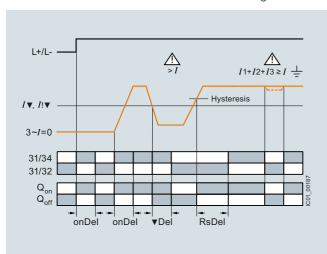
Current overshoot



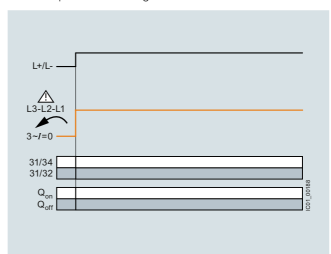
Range monitoring



Current undershoot with residual-current monitoring



Phase sequence monitoring



Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

Selection and ordering data

SIRIUS 3RR24 current monitoring relays for IO-Link













3RR2441-1AA40

3RR2442-1AA40

3RR2443-1AA40

3RR2443-2AA40

Size	Measuring range	Hysteresis	Supply voltage $U_{\rm S}$	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	А	А	V	d					
LC di Open 1 CO 1 sen Three Active Curre Phase Resid Block Opere Copere Reclo Startu Trippi Sepai	ally adjustable splay or closed-circuit princ contact niconductor output (in St-phase current monitoring e current or apparent cont asymmetry monitoring lual-current monitoring dring hours counter ating cycles counter sing delay time 0 30 p delay 0 999.9 s rate settings for warning for Manual RESET	SIO mode) ing urrent monitoring ng	nolds						
S00	1.6 16	0.1 3	24 DC	2	3RR2441-□AA40		1	1 unit	41H
S0	4 40	0.1 8	24 DC	2	3RR2442-□AA40		1	1 unit	41H
S2	8 80	0.2 16	24 DC	2	3RR2443-□AA40		1	1 unit	41H

Type of electrical connection

- Screw terminals
- Spring-loaded terminals size S00, S0
- Spring-loaded terminals size S2



Relays

SIRIUS 3RR24 Monitoring Relays for Mounting onto 3RT2 Contactors for IO-Link

Current and active current monitoring

Accessories									
	Use	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		1)		d					
Terminal supports		-alone installation ¹⁾			0				
VA:3/125/13	For 3RR24	For separate mounting of the overload relor monitoring relays; screw fixing and sna mounting onto TH 35 standard mounting according to IEC 60715	p-on		Screw terminals	+			
23.21		Screw terminals	S00 S0 S2	> >	3RU2916-3AA01 3RU2926-3AA01 3RU2936-3AA01		1 1 1	1 unit 1 unit 1 unit	41F 41F 41F
3RU2916-3AA01									
000									
3RU2936-3AA01									
					Spring-loaded terminals	<u> </u>			
		Spring-loaded terminals	S00 S0	>	3RU2916-3AC01 3RU2926-3AC01		1 1	1 unit 1 unit	41F 41F
0DU 10000 0A 004									
3RU2926-3AC01 Blank labels									
	For 3RR24	Unit labeling plates ²⁾							
		Unit labeling plates ²⁾ For SIRIUS devices 20 mm x 7 mm, titanium gray		20	3RT2900-1SB20		100 3	340 units	41B
1001_00181									
3RT2900-1SB20 Sealable covers									
Sealable covers	For 3RR24	Sealable covers For securing against unintentional or unau	uthorized	2	3RR2940		1	5 units	41H
		adjustment of settings							
3RR2940									
Tools for opening	spring-loa	ded terminals							
	For auxil- iary circuit	Screwdrivers For all SIRIUS devices with spring-loaded	terminals		Spring-loaded terminals	<u> </u>			
-	connec- tions	Length approx. 200 mm.		2	3RA2908-1A		1	1 unit	41B
3RA2908-1A	10110	3.0 mm x 0.5 mm, titanium gray/black, partially insulated							
1) +		thi f th- ODI 104							

¹⁾ The accessories are exactly the same as the accessories for the 3RU21 thermal overload relay and the 3RB3 electronic overload relay, see page 7/96 onwards.

²⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Relavs

SIRIUS 3UG5 Monitoring Relays for Stand-Alone Installation

DC load monitoring NEW

Overview



SIRIUS 3UG546 DC load monitoring relays

More information	
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Homepage, see www.siemens.com/relays

Industry Mall, see https://mall.industry.siemens.com/mall/en/WW/ Catalog/Products/10355238?tree=CatalogTree

The SIRIUS 3UG546 DC load monitoring relays are suitable for monitoring motors, batteries, and other DC equipment. The devices monitor the DC current, voltage, and actual power for overshooting or undershooting of set limit values in one or two channels. The relays have a CO contact output for alarms and operate on the closed-circuit principle (NC).

The devices are parameterized via PROFINET, and transfer the measured values and diagnostic messages to a controller. Besides providing detailed fault diagnostics, the integrated energy counters, operating hours counters, and operating cycle counters can also be read out and reset.

When metering energy consumption, the SIRIUS 3UG546 DC load monitoring relays distinguish the direction of current flow and can thus, for example, separately sense the quantities of energy stored in or drawn from a battery.

Features	3UG5461-1AA40, 3UG5462-1AA40
DC monitoring	
Monitoring the DC current for undershoot	1
Monitoring the DC current for overshoot	✓
Range monitoring	✓
Voltage monitoring	
Monitoring the voltage for undershoot	✓
Monitoring the voltage for overshoot	✓
Range monitoring	✓
Power monitoring	
Monitoring the power for undershoot	✓
Monitoring the power for overshoot	✓
Range monitoring	✓
Delay times	
ON-delay	✓
Tripping delay	✓
Operating hours counter	
Monitoring for overshoot	✓
Operating cycles counter	
Monitoring for overshoot	✓
Energy recovery counter	
Monitoring for overshoot	1
Energy consumption counter	
Monitoring for overshoot	✓
PROFINET IO functions	
Ethernet services	1
Port diagnostics	✓
Min. update time	2 ms
Resetting of communication parameters to factory settings	✓
PROFINET RT (real-time communication)	✓
Firmware update via PROFINET IO	✓
I&M identification data 0 to 3	✓
✓ Available	

Article No. scheme

Product versions		Article nu	Article number				
Monitoring relays		3UG546		- 1	Α	A 4	0
Current measuring range	2 x 8 A/1 x 16 A		1				
	1 x 63 A		2				
Example		3UG546	1	- 1	Α	A 4	0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers. For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- Wide voltage measuring range of up to 800 V
- Detection and monitoring of current, voltage and power in a single device
- · Detailed fault diagnostics
- Energy metering with distinction of direction of current flow
- · Communication and visualization via PROFINET and thus quick and easy integration for visualizing plant energy values
- · Integration in the TIA Portal
- Customary screw terminals for quick and reliable wiring
- · Device replacement without renewed wiring thanks to removable terminals

Relays

SIRIUS 3UG5 Monitoring Relays for Stand-Alone Installation

NEW DC load monitoring

Application

- Exhaustive discharge protection on battery-operated vehicles
- · Acquisition of energy flows, incl. energy recovery, e.g. for robots
- DC line monitoring
- DC heaters
- · Lighting systems

- Energy management
- Condition monitoring

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/25412/td	Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/ps/25412/man FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/25412/faq

Article number		3UG5461-1AA40	3UG5462-1AA40
General technical specifications:			
Width x height x depth	mm	22.5 × 100 × 141.6	45 × 100 × 141.6
T W Y			
Type of electrical separation		Protective separation	
Electrical endurance (operating cycles) for relay outputs, maximum		100 000, 0.5 A, 125 V AC, for resistive	load up to 40 °C
Mechanical endurance (operating cycles), typical		10 000 000	
Power loss, maximum	W	3	
Adjustable response value current 1	А	-8 +8	-63 +63
Adjustable response value current 2	А	-8 +8	
Adjustable ON-delay timeOn startingOn upper or lower limit violation	S S	0 999 0 999	
Adjustable voltage range	V	0 +800	
Minimum supply voltage failure buffering time	ms	10	
Reaction time, maximum	ms	100	
Degree of protection On front Of the terminal		IP20 	 IP20 IP20
Type of mounting • Mounting position		Any	
Installation altitude at height above sea level, maximum	m	2 000	
Ambient temperatureDuring operationDuring storage	°C	-25 +60 -40 +80	
Relative temperature-related measurement deviation	%	0.5	
Number of ports at the interface 1		1	
Product function Operating cycles counter Operating hours counter Removable terminal for main circuit Removable terminal for auxiliary and control circuit Auto RESET Manual RESET Overvoltage detection DC Undervoltage detection DC Undervoltage detection DC Undercurrent detection DC		Yes	No

Relays

SIRIUS 3UG5 Monitoring Relays for Stand-Alone Installation

DC load monitoring **NEW**

Article number		3UG5461-1AA40	3UG5462-1AA40
Measuring circuit:			
	% %	2 2	
Number of CO contacts for auxiliary contacts		1	
Control circuit:			
Current-carrying capacity of the output relay • At DC-13 at 24 V	A	1	
Thermal current of the non-solid-state contact blocks, maximum	A	1	
Type of voltage for monitoring		DC	
Type of current for monitoring		DC	
Supply voltage type		DC	
Supply voltage 1 at DC, rated value	V	24	
Supply voltage:			
Operating range factor of the control supply voltage, rated value $ullet$ At DC		0.85 1.15	

Article number		3UG5461-1AA40	3UG5462-1AA40
Type of electrical connection		Screw terminals	
Connectable conductor cross-section for auxiliary contacts	mm ² mm ²	1 x (0.5 4), 2 x (0.5 2.5) 1 x (0.5 4), 2 x (0.5 1.5) 1 x (20 12), 2 x (20 14)	
Connectable conductor cross-section for main contacts Solid Finely stranded with end sleeve Stranded For AWG cables	mm ² mm ² mm ²	1 x (0.5 4), 2 x (0.5 2.5) 1 x (0.5 4), 2 x (0.5 2.5) 1 x (0.5 4), 2 x (0.5 2.5) 1 x (20 12), 2 x (20 14)	2 x (1 16), 1 x (1 16) 2 x (1 25), 1 x (1 35) 2 x (1 16), 1 x (1 16) 1 x (18 1), 2 x (18 2)

The SIRIUS 3UG546 DC load monitoring relays monitor a DC load current circuit for undershooting or overshooting of set limit values in one or two channels. Current, voltage, and power can be monitored separately. When the relays measure the current, they also detect the direction of current and have separate counters for measuring energy consumption and energy recovery.

The devices count the operating cycles and the operating hours of the connected loads as well as the operating cycles of the internal relay. All counters can be monitored for settable limit values and the counter statuses can be reset (with the exception of the operating cycle counter of the internal relay).

The SIRIUS 3UG546 DC load monitoring relays are parameterized exclusively via a PROFINET interface. All measured values and counter values as well as other diagnostics data are transmitted to a controller via PROFINET. The relays can also be operated without PROFINET. If communication fails, the monitoring function continues to be reliably executed. The internal relay, which is switched as a signaling output that responds when a set limit value is undershot or overshot, responds to detected system faults.

All monitored counter values and measured values can be additionally assigned a warning limit, which generates an alarm via PROFINET when the set value is undershot or overshot. Violations of the set limit values are also signaled as an alarm via PROFINET.

The devices are supplied via an external 24 V DC voltage source.

The integral counters for operating hours and operating cycles support operators in requirement-oriented plant maintenance. The operating hours counter outputs the time during which a measurable current flows. The properties of the insulation material of the motor windings, for example, deteriorate during operation due to the thermal load. The operating hours serve as an indicator of upcoming maintenance or replacement of machine parts and system components.

The operating cycles counter is incremented by one each time a breaking operation of the monitored load is detected (transition from current flow to no measurable current flow). The number of operating cycles serves as an indicator of upcoming maintenance or replacement of contact blocks. Arcs in breaking operations cause high loads and wear in particular in DC current circuits.

Relays

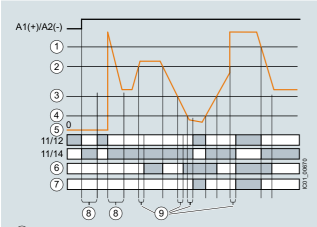
SIRIUS 3UG5 Monitoring Relays for Stand-Alone Installation

NEW DC load monitoring

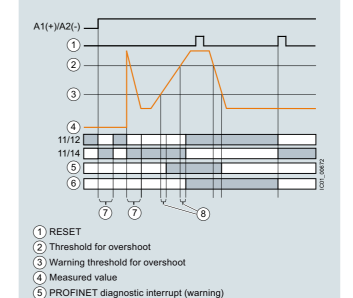
With the closed-circuit principle selected upon application of the control supply voltage

Monitoring for overshooting and undershooting of a measured value including parameterized warning limit/current flow in one direction only/Automatic RESET

Monitoring for overshooting of a measured value including parameterized warning limit/Manual RESET



- 1) Threshold for overshoot
- (2) Warning threshold for overshoot
- (3) Warning threshold for undershoot
- (4) Threshold for undershoot
- (5) Measured value
- 6 PROFINET diagnostic interrupt (warning)
- 7 PROFINET diagnostic interrupt (fault)
- 8 ON-delay time
- (9) Tripping delay time

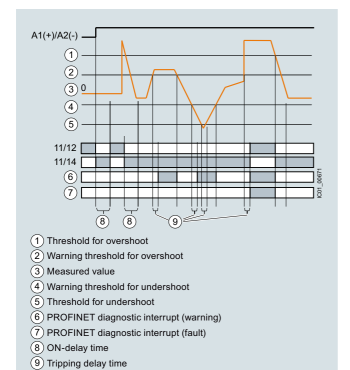


(6) PROFINET diagnostic interrupt (fault)

(7) ON-delay time

(8) Tripping delay time

Monitoring for overshooting and undershooting of a measured value including parameterized warning limit/current flow in both directions (energy consumption and energy recovery)/ Automatic RESET



Relays

SIRIUS 3UG5 Monitoring Relays for Stand-Alone Installation

DC load monitoring **NEW**

Selection and ordering data





3UG5461-1AA40

3UG5462-1AA40

Current measuring range	Width	SD	Screw terminals	(1)	PU (UNIT,	PS*	PG
А	mm	d	Article No.	Price per PU	SET, M)		
DC load monitoring							
2 x 8/1 x 16	22.5	20	3UG5461-1AA40		1	1 unit	41H
1 x 63	45	20	3UG5462-1AA40		1	1 unit	41H

Accessories

10003301103							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Terminals for SIRIUS enclosure	devices in the industrial standard mounting rail						
17	Removable terminals		Screw terminals				
	• 2-pole, up to 1 x 4 mm ² or 2 x 2.5 mm ²	2	3ZY1122-1BA00		1	6 units	41L

3ZY1122-1BA00

					-
Accessories for	enciosures				
Pa	Push-in lugs For wall mounting	2	3ZY1311-0AA00	1 10 units	41L
ZY1311-0AA00					



Coding pins
For removable terminals of SIRIUS devices
in the industrial standard mounting rail enclosure;
enable the mechanical coding of terminals

3ZY1440-1AA0
SORLYS L

Hinged cover
Replacement cover, without terminal labeling, titanium gray
00.5

Replacement cover, without terminal labeling, titanium gray					
• 22.5 mm wide	2	3ZY1450-1AB00	1	5 units	41L

3ZY1440-1AA00



1 12 units

41L

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

General data

Overview



SIRIUS 3UG4 monitoring relay

More information

Homepage, see www.siemens.com/relays
Industry Mall, see www.siemens.com/product?3UG45

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

The field-proven SIRIUS monitoring relays for electrical and mechanical variables enable constant monitoring of all important characteristic quantities that provide information about the functional capability of a plant. Both sudden disturbances and gradual changes, which may indicate the need for maintenance, are detected. Thanks to their relay outputs, the monitoring relays permit direct disconnection of the affected system components as well as alerting (e.g. by switching a warning lamp).

Thanks to adjustable delay times the monitoring relays can respond very flexibly to brief faults such as voltage dips or load changes. This avoids unnecessary alarms and disconnections while enhancing plant availability.

The individual 3UG4 monitoring relays offer the following functions in various combinations:

- Undershooting and/or overshooting of liquid levels
- Phase sequence
- Phase failure, neutral conductor failure
- Phase asymmetry
- Undershooting and/or overshooting of limit values for voltage
- Undershooting and/or overshooting of limit values for current
- Undershooting and/or overshooting of limit values for power factor.
- · Monitoring of the active current or the apparent current
- Monitoring of the residual current
- · Monitoring of the insulation resistance
- Undershooting and/or overshooting of limit values for speed

Article No. scheme

Product versions		Article number
Monitoring relays		3UG4 🗆 🗆 — 🗆 🗆 🗆
Type of setting	e.g. 5 = analogically adjustable	
Functions	e.g. 11 = line monitoring	
Connection type	Screw terminals	1
	Spring-loaded terminals	2
Contacts	e.g. A = 1 CO contact	
Supply voltage	e.g. N2 = 160 260 V AC	
Example		3UG4 5 1 1 - 1 A N 2

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

General data

Benefits

- Customary screw and spring-loaded terminals for quick and reliable wiring
- Fast commissioning thanks to menu-guided parameterization and actual value display for limit value determination
- Reduced space requirement in the control cabinet thanks to a consistent width of 22.5 mm
- Parameterizable monitoring functions, delay times, RESET response, etc.
- Reduced stockkeeping thanks to minimized variance and large measuring ranges
- Wide-voltage power supply units for global applicability
- Device replacement without renewed wiring thanks to removable terminals
- Reliable system diagnostics thanks to actual value display and connectable fault memory
- Rapid diagnostics thanks to unambiguous fault messages on the display

Application

The SIRIUS 3UG4 monitoring relays monitor the most diverse electrical and mechanical quantities in the feeder, and provide reliable protection against damage in the plant. For this purpose, they offer freely parameterizable limit values and diverse options for adapting to the respective task, and in the event of a fault, they provide clear diagnostics information.

The digitally adjustable products also display the current measured values direct on the device. This not only facilitates the display of valuable plant status information during operation, it also enables adjustment of the monitored limit values in accordance with the actual conditions.

The positive result: More selective avoidance of production faults – sustained increases in availability and productivity.

The 3UG4 monitoring relays are available for the following applications:

- · Line and single-phase voltage monitoring
- Single-phase current monitoring or power factor and active current monitoring
- · Residual-current monitoring
- Insulation monitoring
- · Level monitoring
- · Speed monitoring

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16367/td Equipment Manual and internal circuit diagrams, see

https://support.industry.siemens.com/cs/ww/en/view/54397927

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16367/faq

Туре		3UG
General data		
Dimensions (W x H x D)		
For 2 terminal blocks Screw terminals Spring-loaded terminals	mm mm	22.5 x 83 x 91 22.5 x 84 x 91
 For 3 terminal blocks Screw terminals Spring-loaded terminals 	mm mm	22.5 x 92 x 91 22.5 x 94 x 91
For 4 terminal blocksScrew terminalsSpring-loaded terminals	mm mm	22.5 x 103 x 91 22.5 x 103 x 91
Permissible ambient temperature • During operation	°C	-25 +60
Connection type		⊕ Screw terminals
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² mm ² AWG	M3 (for standard screwdriver, size 2 and Pozidriv 2) 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14)
Connection type		Spring-loaded terminals
 Solid Finely stranded, with end sleeve acc. to DIN 46228 Finely stranded AWG cables, solid or stranded 	mm ² mm ² mm ² AWG	2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16)

Relavs

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Line monitoring

Overview



SIRIUS 3UG4616 monitoring relay

Electronic line monitoring relays provide maximum protection for mobile machines and plants or for unstable networks. Network and voltage faults can thus be detected early and rectified before far greater damage ensues.

Depending on the version, the relays monitor phase sequence, phase failure with and without N conductor monitoring, phase asymmetry, undervoltage or overvoltage.

Phase asymmetry is evaluated as the difference between the greatest and the smallest phase voltage relative to the greatest phase voltage. Undervoltage or overvoltage exists when at least one phase voltage deviates by 20% from the set rated system voltage or the directly set limit values are overshot or undershot. The rms value of the voltage is measured.

With the 3UG4617 or 3UG4618 relay, a wrong direction of rotation can also be corrected automatically.

Benefits

- Can be used without auxiliary voltage in any network from 160 to 630 V AC worldwide thanks to wide voltage range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Permanent display of actual value and line fault type on the digital versions
- Automatic correction of the direction of rotation by distinguishing between power system faults and wrong phase sequence
- · All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

The relays are used above all for mobile equipment, e.g. air conditioning compressors, refrigerating containers, building site compressors and cranes.

Function	Application
Phase sequence	Direction of rotation of the drive
Phase failure	A fuse has trippedFailure of the control supply voltageBroken cable
Phase asymmetry	Overheating of the motor due to asymmetrical voltage Detection of asymmetrically loaded networks
Undervoltage	Increased current on a motor with corresponding overheating Unintentional resetting of a device Network collapse, particularly with battery power
Overvoltage	Protection of a plant against destruction due to overvoltage

Technical specifications

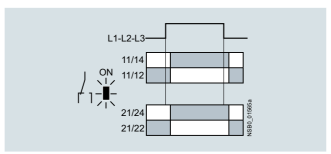
3UG4511 monitoring relays

The 3UG4511 phase sequenced relay monitors the phase sequence in a three-phase network. No adjustments are required for operation. The device has an internal power supply and works using the closed-circuit principle. If the phase sequence at the terminals L1-L2-L3 is correct, the output relay picks up after the delay time has elapsed and the green LED is lit. If the phase sequence is wrong, the output relay remains in its rest position.

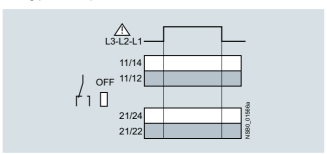
Note:

When one phase fails, connected loads (motor windings, lamps, transformers, coils, etc.) create a feedback voltage at the terminal of the failed phase due to the network coupling. Because the 3UG4511 relays are not resistant to voltage feedback, such a phase failure is not detected. Should this be required, then the 3UG4512 monitoring relay must be used.

Correct phase sequence



Wrong phase sequence



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Line monitoring

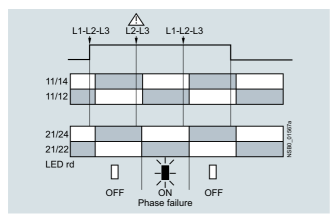
3UG4512 monitoring relays

The 3UG4512 line monitoring relay monitors three-phase networks with regard to phase sequence, phase failure and phase asymmetry of 10%. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from 160 to 690 V AC and feedback through the load of up to 90%. The device has an internal power supply and works using the closed-circuit principle. No adjustments are required. If the line voltage is switched on, the green LED will light up. If the phase sequence at the terminals L1-L2-L3 is correct, the output relay picks up. If the phase sequence is wrong, the red LED flashes and the output relay remains in its rest position. If a phase fails, the red LED is permanently lit and the output relay drops.

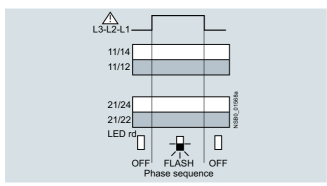
Note

The red LED is a fault diagnostic indicator and does not show the current relay status. The 3UG4512 monitoring relay is suitable for line frequencies of 50/60 Hz.

Phase failure



Wrong phase sequence



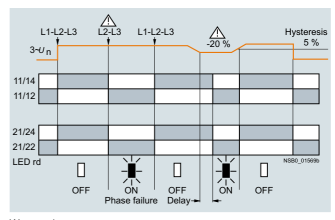
3UG4513 monitoring relays

The 3UG4513 line monitoring relay monitors three-phase networks with regard to phase sequence, phase failure, phase asymmetry and undervoltage of 20%. The device has an internal power supply and works using the closed-circuit principle. The hysteresis is 5%. The integrated response delay time T is adjustable from 0 to 20 s and responds to undervoltage. If the direction is incorrect, the device switches off immediately. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from 160 to 690 V and feedback through the load of up to 80%. If the line voltage is switched on, the green LED will light up. If the phase sequence at the terminals L1-L2-L3 is correct, the output relay picks up. If the phase sequence is wrong, the red LED flashes and the output relay remains in its rest position. If a phase fails, the red LED is permanently lit and the output relay drops.

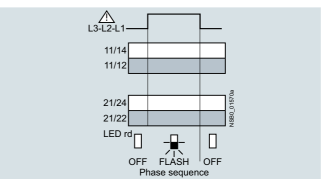
Note:

The red LED is a fault diagnostic indicator and does not show the current relay status. The 3UG4513 monitoring relay is suitable for line frequencies of 50/60 Hz.

Phase failure and undervoltage



Wrong phase sequence



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Line monitoring

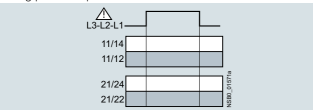
3UG4614 monitoring relays

The 3UG4614 line monitoring relay has a wide voltage range input and an internal power supply. The device is equipped with a display and is parameterized using three buttons. The unit monitors three-phase networks with regard to phase asymmetry from 5 to 20%, phase failure, undervoltage and phase sequence. The hysteresis is adjustable from 1 to 20 V. In addition the device has a response delay and ON-delay from 0 to 20 s in each case. The integrated response delay time responds to phase asymmetry and undervoltage. If the direction is incorrect, the device switches off immediately. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from 160 to 690 V and feedback through the load of up to 80%.

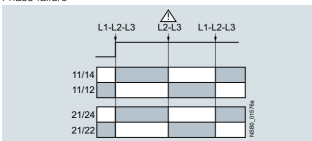
The 3UG4614 monitoring relay can be operated on the basis of either the open-circuit or closed-circuit principle and with manual or Auto RESET.

With the closed-circuit principle selected

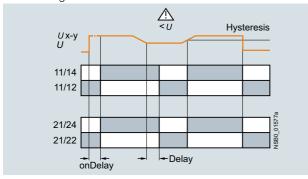
Wrong phase sequence



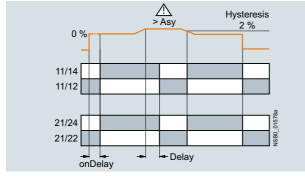
Phase failure



Undervoltage



Asymmetry



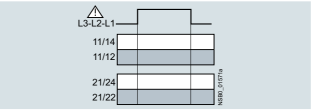
3UG4615/3UG4616 monitoring relays

The 3UG4615/3UG4616 line monitoring relay has a wide voltage range input and an internal power supply. The device is equipped with a display and is parameterized using three buttons. The 3UG4615 device monitors three-phase networks with regard to phase failure, undervoltage, overvoltage and phase sequence. The 3UG4616 monitoring relay monitors the neutral conductor as well. The hysteresis is adjustable from 1 to 20 V. In addition the device has two separately adjustable delay times for overvoltage and undervoltage from 0 to 20 s in each case. If the direction of rotation is incorrect, the device switches off immediately. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from 160 to 690 V and feedback through the load of up to 80%.

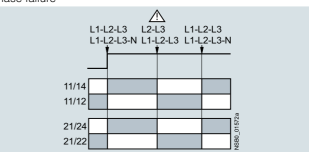
The 3UG4615/3UG4616 monitoring relay can be operated on the basis of either the open-circuit or closed-circuit principle and with Manual or Auto RESET.

With the closed-circuit principle selected

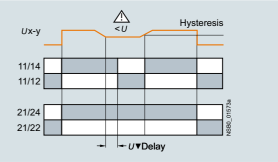
Wrong phase sequence



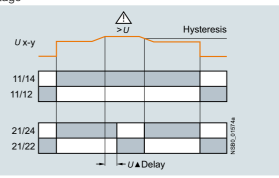
Phase failure



Undervoltage



Overvoltage



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

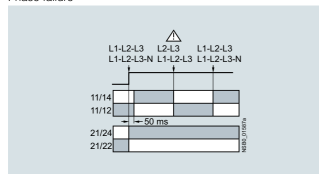
Line monitoring

3UG4617/3UG4618 monitoring relays

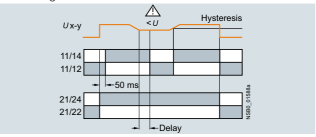
The 3UG4617/3UG4618 line monitoring relay has an internal power supply and can automatically correct a wrong direction of rotation. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from 160 to 690 V AC and feedback through the load of up to 80%. The device is equipped with a display and is parameterized using three buttons. The 3UG4617 line monitoring relay unit monitors threephase networks with regard to phase sequence, phase failure, phase asymmetry, undervoltage and overvoltage. The 3UG4618 monitoring relay monitors the neutral conductor as well. The hysteresis is adjustable from 1 to 20 V. In addition the device has delay times from 0 to 20 s in each case for overvoltage, undervoltage, phase failure and phase asymmetry. The 3UG4617/3UG4618 monitoring relay can be operated on the basis of either the open-circuit or closed-circuit principle and with Manual or Auto RESET. The one changeover contact is used for warning or disconnection in the event of power system faults (voltage, asymmetry), the other responds only to a wrong phase sequence. In conjunction with a contactor reversing assembly it is thus possible to change the direction automatically.

With the closed-circuit principle selected

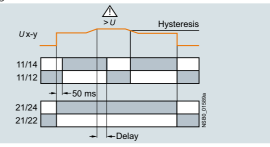
Phase failure



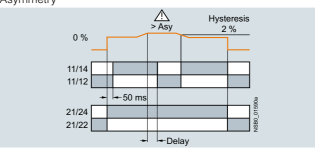
Undervoltage



Overvoltage



Asymmetry



Туре		3UG4511 3UG4513, 3UG4614 3UG4618
General data		, , , , , , , , , , , , , , , , , , , ,
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to VDE 0110	V	690
Rated impulse withstand voltage U _{imp}	kV	6
Control circuit		
Load capacity of the output relay • Thermal current I _{th}	А	5
Rated operational current <i>I</i> _e at • AC-15/24 400 V • DC-13/24 V • DC-13/125 V • DC-13/250 V	A A A A	3 1 0.2 0.1
Minimum contact load at 17 V DC	mA	5
Electrical endurance AC-15	Million oper- ating cycles	0.1
Mechanical endurance	Million oper- ating cycles	10

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Line monitoring

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41H















3UG4511-1AP20		3UG4615-1CR20		3UG4616-1CR20		3UG4617-1CR20		3UG4618-1CR20	3UG4511-2BF		1-2BP20 3UG4	3P20 3UG4512-2BR20	
Adjustable hysteresis	Under- voltage detec- tion	voltage	Stabiliza- tion time adjust- able stDEL	Tripping delay time adjustable Del	Version of auxiliary contacts	Measurable line voltage ¹⁾	SD	Screw terminals	+	SD	Spring-loaded terminals	<u></u>	
					CO			Article No.	Price		Article No.	Price	
Manitavin	a of abo		S	S	contact	V	d		per PU	d		per PU	
Monitorin Auto RESET		ase seq	uence										
					1 2	160 260 AC	2	3UG4511-1AN20 3UG4511-1BN20		2	3UG4511-2AN20 3UG4511-2BN20		
					1 2		2 2	3UG4511-1AP20 3UG4511-1BP20		2 2	3UG4511-2AP20 3UG4511-2BP20		
					1 2	420 690 AC	2	3UG4511-1AQ20 3UG4511-1BQ20		5 5	3UG4511-2AQ20 3UG4511-2BQ20		
Monitoring of phase sequence, phase failure and asymmetry													
Auto RESET	, closed-c	circuit prii	nciple, asyr	mmetry thres									
					1 2	160 690 AC	2	3UG4512-1AR20 3UG4512-1BR20		2	3UG4512-2AR20 3UG4512-2BR20		
Monitorin undervolt		ase seq	uence, ph	nase failure	, asymm	etry and							
Analogically undervoltag	adjustab	ole, Auto I	RESET, clos	sed-circuit pr	nciple, asy	mmetry and							
5% of set value	e tillesilo ✓	 	 	0.1 20	2	160 690 AC	2	3UG4513-1BR20		2	3UG4513-2BR20		
Digitally adju					en-circuit c	or closed-circuit							
adjustable 1 20 V	'		0.1 20	0.1 20	2	160 690 AC	2	3UG4614-1BR20		2	3UG4614-2BR20		
Monitorin undervolt		ase seq	uence, ph	nase failure	e, overvol	Itage and							
Digitally adju principle	ustable, A	Auto RESI	ET or Manu	al RESET, op	en-circuit c	or closed-circuit							
adjustable 1 20 V	✓	✓		0.1 20 ²⁾	2 ²⁾	160 690 AC	2	3UG4615-1CR20		2	3UG4615-2CR20		
Monitorin overvolta				nase and N	conduct	or failure,							
Digitally adju principle	ustable, A	Auto RESI	ET or Manu	al RESET, op	en-circuit c	or closed-circuit							
adjustable	1	1		0.1 20 ²⁾	2 ²⁾	90 400 AC	2	3UG4616-1CR20		2	3UG4616-2CR20		

0.1 ... 20²⁾ 2²⁾ 90... 400 AC adjustable against N

Automatic correction of the direction of rotation in case of wrong phase

sequence, phase failure, asymmetry, overvoltage and undervoltage Digitally adjustable, Auto RESET or Manual RESET, open-circuit or closed-circuit

0.1 ... 20 2³⁾ adjustable 🗸 160 ... 690 AC 2 3UG4617-1CR20 3UG4617-2CR20

Automatic correction of the direction of rotation in case of wrong phase sequence, phase and N conductor failure, asymmetry, overvoltage and

Digitally adjustable, Auto RESET or Manual RESET, open-circuit or closed-circuit principle, asymmetry threshold 0 or 5 ... 20%

0.1 ... 20 2³⁾ 3UG4618-2CR20 adjustable 🗸 90 ... 400 AC 3UG4618-1CR20 1 ... 20 V against N

✓ Function available

For accessories, see page 10/102. -- Function not available

- 1) Absolute limit values.
- ²⁾ 1 CO contact each and one tripping delay time each for $U_{\rm min}$ and $U_{\rm max}$.
- 3) 1 CO contact each for power system fault and phase sequence correction.

principle, asymmetry threshold 0 or 5 ... 20%

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Voltage monitoring

Overview



SIRIUS 3UG4631 monitoring relay

The relays monitor single-phase AC voltages (rms value) and DC voltages against the set threshold value for overshoot and undershoot. The devices differ with regard to their power supply (internal or external).

Benefits

- Versions with wide voltage supply range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Display of actual value and status messages
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- Protection of a plant against destruction due to overvoltage
- Switch-on of a plant at a defined voltage and higher
- Protection from undervoltage due to overloaded control supply voltages, particularly with battery power
- Threshold switch for analog signals from 0.1 to 10 V

Technical specifications

3UG4631/3UG4632 monitoring relays

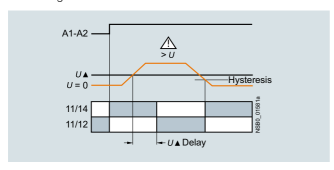
The 3UG4631/3UG4632 voltage monitoring relay is supplied with an auxiliary voltage of 24 V AC/DC or 24 to 240 V AC/DC and performs overshoot, undershoot or range monitoring of the voltage depending on parameterization. The device is equipped with a display and is parameterized using three buttons.

The measuring range extends from 0.1 to 60 V or 10 to 600 V AC/DC. The threshold values for overshoot or undershoot can be freely configured within this range. If one of these threshold values is reached, the output relay responds according to the set principle of operation as soon as the delay time has elapsed. This delay time $U_{\rm Del}$ can be set from 0.1 to 20 s.

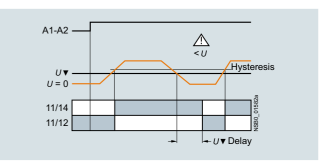
The hysteresis can be set from 0.1 to 30 V or 0.1 to 300 V. The device can be operated on the basis of either the open-circuit or closed-circuit principle and with Manual or Auto RESET. One output changeover contact is available as signaling contact.

With the closed-circuit principle selected

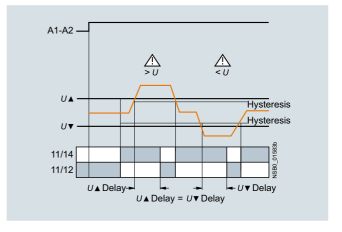
Overvoltage



Undervoltage



Range monitoring



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Voltage monitoring

3UG4633 monitoring relay

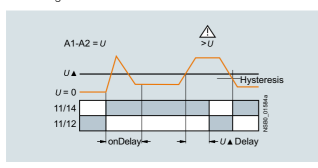
The 3UG4633 voltage monitoring relay has an internal power supply and performs overshoot, undershoot or range monitoring of the voltage depending on parameterization. The device is equipped with a display and is parameterized using three buttons.

The operating and measuring range extends from 17 to 275 V AC/DC. The threshold values for overshoot or undershoot can be freely configured within this range. If one of these threshold values is reached, the output relay responds according to the set principle of operation as soon as the tripping delay time has elapsed. This delay time $U_{\rm Del}$ can also be adjusted, just like the ON-delay time on_Del, from 0.1 to 20 s.

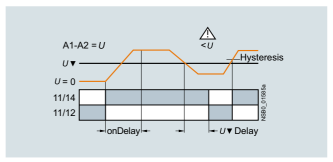
The hysteresis is adjustable from 0.1 to 150 V. The device can be operated on the basis of either the open-circuit or closed-circuit principle and with Manual or Auto RESET. One output change-over contact is available as signaling contact.

With the closed-circuit principle selected

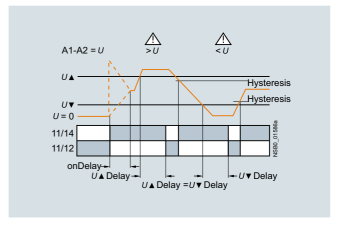
Overvoltage



Undervoltage



Range monitoring



Туре		3UG4631	3UG4632	3UG4633
General data				
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to VDE 0110	V	690		
Rated impulse withstand voltage <i>U</i> _{imp}	kV	6		
Measuring circuit				
Permissible measuring range single-phase AC/DC voltage	V	0.1 60	10 650	17 275
Measuring frequency	Hz	40 500		
Setting range single-phase voltage	V	0.1 60	10 600	17 275
Control circuit				
Load capacity of the output relay \bullet Thermal current $I_{\rm th}$	А	5		
Rated operational current <i>I</i> _e at • AC-15/24 400 V • DC-13/24 V • DC-13/125 V • DC-13/250 V	A A A	3 1 0.2 0.1		
Minimum contact load at 17 V DC	mA	5		

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Voltage monitoring

Selection and ordering data

• Digitally adjustable, with illuminated LCD

Auto or Manual RESET

Open or closed-circuit principle1 CO contact

PU (UNIT, SET, M) = 1 PS* = 1 PG = 41H





3UG4631-1AA30

3UG4633-2AL30

Measuring range	Adjustable hysteresis	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	(1)	SD	Spring-loaded terminals	<u> </u>
V	V	V	d	Article No.	Price per PU	d	Article No.	Price per PU
Internal power sup separately adjusta		ary voltage, rripping delay 0.1 20 s						
17 275 AC/DC	0.1 150	17 275 AC/DC ¹⁾	2	3UG4633-1AL30		2	3UG4633-2AL30	
Externally supplied tripping delay adju		ltage,						
0.1 60 AC/DC 10 600 AC/DC	0.1 30 0.1 300	24 AC/DC	2 2	3UG4631-1AA30 3UG4632-1AA30		2 2	3UG4631-2AA30 3UG4632-2AA30	
0.1 60 AC/DC 10 600 AC/DC	0.1 30 0.1 300	24 240 AC/DC	2 2	3UG4631-1AW30 3UG4632-1AW30		2 2	3UG4631-2AW30 3UG4632-2AW30	

¹⁾ Absolute limit values.

For accessories, see page 10/102.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Current monitoring

Overview



SIRIUS 3UG4622 monitoring relay

The relays monitor single-phase AC currents (rms value) and DC currents against the set threshold value for overshoot and undershoot. They differ with regard to their measuring ranges and control supply voltage types.

Benefits

- Versions with wide voltage supply range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Display of actual value and status messages
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- · Overcurrent and undercurrent monitoring
- Monitoring the functionality of electrical loads
- · Open-circuit monitoring
- Threshold switch for analog signals from 4 to 20 mA

Technical specifications

3UG4621/3UG4622 monitoring relays

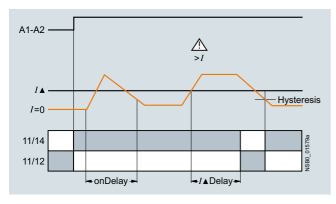
The 3UG4621 or 3UG4622 current monitoring relay is supplied with an auxiliary voltage of 24 V AC/DC or 24 to 240 V AC/DC and performs overshoot, undershoot or range monitoring of the current depending on parameterization. The device is equipped with a display and is parameterized using three buttons.

The measuring range extends from 3 to 500 mA or 0.05 to 10 A. The rms value of the current is measured. The threshold values for overshoot or undershoot can be freely configured within this range. If one of these threshold values is reached, the output relay responds according to the set principle of operation as soon as the tripping delay time $I_{\rm Del}$ has elapsed. This time and the ON-delay time on_Del are adjustable from 0.1 to 20 s.

The hysteresis is adjustable from 0.1 to 250 mA or 0.01 to 5 A. The device can be operated with Manual or Auto RESET and on the basis of either the open-circuit or closed-circuit principle. You can decide here whether the output relay is to respond when the supply voltage $U_{\rm S}={\rm ON}$ is applied, or not until the lower measuring range limit of the measuring current (I>3 mA/50 mA) is reached. One output changeover contact is available as signaling contact.

With the closed-circuit principle selected upon application of the control supply voltage

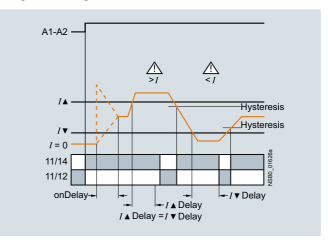
Current overshoot



Current undershoot



Range monitoring



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

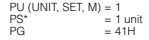
Current monitoring

Туре		3UG4621AA	3UG4621AW	3UG4622AA	3UG4622AW
General data					
Rated insulation voltage U_i Pollution degree 3; overvoltage category III according to VDE 0110	V	690			
Rated impulse withstand voltage U _{imp}	kV	6			
Measuring circuit					
Measuring range for single-phase AC/DC current	А	0.003 0.6		0.05 15	
Measuring frequency	Hz	40 500			
Setting range for single-phase current	Α	0.003 0.5		0.05 10	
Load supply voltage	V	24	Max. 300 ¹⁾ Max. 500 ²⁾	24	Max. 300 ¹⁾ Max. 500 ²⁾
Control circuit					
Load capacity of the output relay • Thermal current I _{th}	А	5			
Rated operational current I _e at • AC-15/24 400 V • DC-13/24 V • DC-13/125 V • DC-13/250 V	A A A A	3 1 0.2 0.1			
Minimum contact load at 17 V DC	mA	5			

¹⁾ With protective separation.

Selection and ordering data

- Digitally adjustable, with illuminated LCD
- Auto or Manual RESET
- Open or closed-circuit principle
- 1 CO contact







3UG4621-1AA30

3UG4622-2AW30

Measuring range	Adjustable hysteresis	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	$\stackrel{\infty}{\square}$
		V	d	Article No.	Price per PU	d	Article No.	Price per PU
Monitoring of underc tripping delay times of								
3 500 mA AC/DC 0.05 10 A AC/DC	0.1 250 mA 0.01 5 A	24 AC/DC ¹⁾	2 2	3UG4621-1AA30 3UG4622-1AA30		2	3UG4621-2AA30 3UG4622-2AA30	
3 500 mA AC/DC 0.05 10 A AC/DC	0.1 250 mA 0.01 5 A	24 240 AC/DC ²⁾	2 2	3UG4621-1AW30 3UG4622-1AW30		2 2	3UG4621-2AW30 3UG4622-2AW30	

 $^{^{\}rm 1)}$ No electrical separation. Load supply voltage 24 V.

For accessories, see page 10/102.

For AC currents I > 10 A it is possible to use 4NC current transformers as an accessory, see Catalog LV 10.

²⁾ With simple separation.

²⁾ Electrical separation between control circuit and measuring circuit. Load supply voltage for protective separation max. 300 V, for simple separation max. 500 V.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Power factor and active current monitoring

Overview



SIRIUS 3UG4641 monitoring relay

The 3UG4641 power factor and active current monitoring device enables load monitoring of motors.

Whereas power factor (p.f.) monitoring is used above all for monitoring no-load operation, the active current monitoring option can be used to observe and evaluate the load factor over the entire torque range.

Benefits

- Can be used worldwide thanks to wide voltage range from 90 to 690 V (absolute limit values)
- Monitoring of even small single-phase motors with a no-load supply current below 0.5 A
- Simple determination of threshold values by the direct collection of measured variables on motor loading
- Range monitoring and active current measurement enable detection of cable breaks between control cabinets and motors, as well as phase failures
- Power factor (p.f.) or I_{res} (active current) can be selected as the measurement principle
- Width 22.5 mm
- All versions with removable terminals

Application

- No-load monitoring and load shedding, such as in the event of a V-belt tear
- Underload monitoring in the low-end performance range, e.g. in the event of pump no-load operation
- Monitoring of overload, e.g. due to a dirty filter system
- Simple power factor monitoring in power systems for control of compensation equipment
- · Broken cable between control cabinet and motor

Technical specifications

3UG4641 monitoring relays

The 3UG4641 monitoring relay is self-powered and serves the single-phase monitoring of the power factor or performs overshoot, undershoot or range monitoring of the active current depending on how it is parameterized. The load to be monitored is connected upstream of the IN terminal. The load current flows through the terminals IN and Ly/N. The setting range for the power factor is 0.1 to 0.99 and for the active current I_{res} it is 0.2 to 10 A. If the control supply voltage is switched on and no load current flows, the display will show I < 0.2 and a symbol for overrange, underrange or range monitoring. If the motor is now switched on and the current exceeds 0.2 Å, the set ON-delay time begins. During this time, if the set limit values are undershot or exceeded, this does not lead to a relay reaction of the changeover contact. If the operational flowing active current and/or the power factor value falls below or exceeds the respective set threshold value, the spike delay begins. When this time has expired, the relay changes its switch position. The relevant measured variables for overshooting and undershooting in the display flash. If monitoring for active current undershoot is switched off ($I_{res} \nabla = OFF$), and if the load current undershoots the lower measuring range threshold (0.2 A), the CO contacts remain unchanged. If a threshold value is set for the monitoring of active current undershooting, then undershooting of the measuring range threshold (0.2 A) will result in a response of the CO contacts.

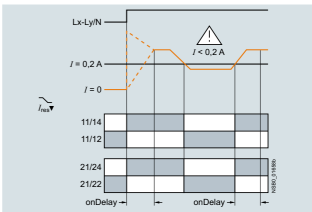
The relay operates either according to the open-circuit or closed-circuit principle. If the device is set to Auto RESET (Memory = No), depending on the set principle of operation, the switching relay returns to its initial state and the flashing ends when the hysteresis threshold is reached.

If Manual RESET is selected in the menu (Memory = Yes), the switching relay remains in its current switching state and the current measured value and the symbol for undershooting and overshooting continue to flash, even when the measured variable reaches a permissible value again. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for 2 seconds, or by switching the supply voltage off and back on again.

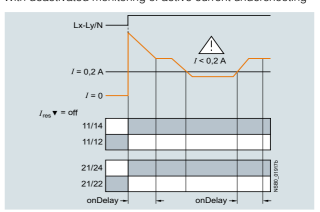
With the closed-circuit principle selected

Response in the event of undershooting the measuring range limit

With activated monitoring of I_{res}▼



With deactivated monitoring of active current undershooting

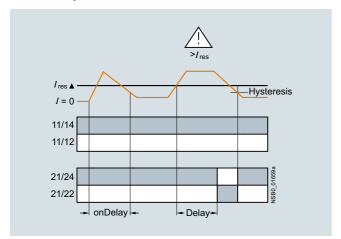


Relays

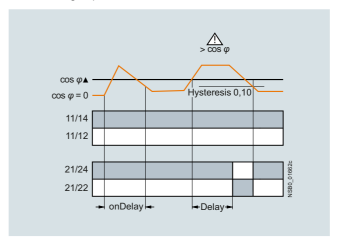
SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Power factor and active current monitoring

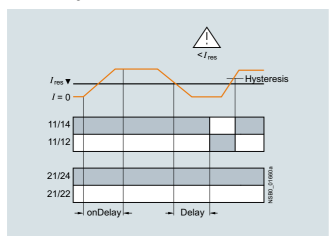
Overshooting of active current



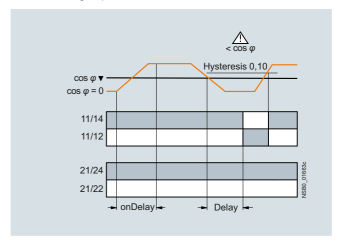
Overshooting of power factor



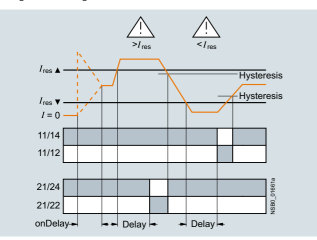
Undershooting of active current



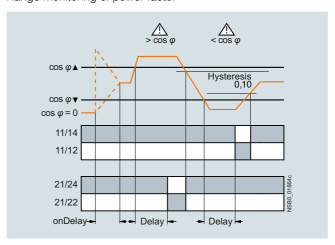
Undershooting of power factor



Range monitoring of active current



Range monitoring of power factor



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

PU (UNIT, SET, M) = 1

= 1 unit

= 41H

Power factor and active current monitoring

Туре		3UG4641
General data		
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to VDE 0110	V	690
Rated impulse withstand voltage U _{imp}	kV	6
Control circuit		
Number of CO contacts for auxiliary contacts		2
	А	5
Rated operational current I _e at		
• AC-15/24 400 V	Α	3
• DC-13/24 V	Α	1
• DC-13/125 V	Α	0.2
• DC-13/250 V	Α	0.1
Minimum contact load at 17 V DC	mA	5

Selection and ordering data

ullet For monitoring the power factor and the active current $I_{\rm res}$

Suitable for single- and three-phase currents

Digitally adjustable, with illuminated LCD
Overshoot, undershoot or range monitoring adjustable

Upper and lower threshold value can be adjusted separately

• Permanent display of actual value and tripping state

1 changeover contact each for undershoot/overshoot

Measuring r	ange	Adjusta		ON-delay time adjust-	Tripping delay time adjustable	Rated control supply voltage $U_s^{(1)}$	SD	Screw terminals	4	SD	Spring-loaded terminals	8
For power factor	For active current $I_{\rm res}$	For power factor	For active current I_{res}	able onDel	I▲Del/ I▼Del, φ▲Del/ φ▼Del	50/60 Hz AC						
P.f.	А	P.f.	A	S	S	V	d	Article No.	Price per PU		Article No.	Price per PU
0.10 0.99	0.2 10.0	0.1	0.1 2.0	0 99	0.1 20.0	90 690	2	3UG4641-1CS20		2	3UG4641-2CS20	

¹⁾ Absolute limit values.

For accessories, see page 10/102.

For AC active currents $I_{\rm res}$ > 10 A it is possible to use 4NC current transformers as an accessory, see Catalog LV 10.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Residual-current monitoring > Residual-current monitoring relays

Overview



SIRIUS 3UG4625 monitoring relay

The 3UG4625 residual-current monitoring relays are used in conjunction with the 3UL23 residual-current transformers for monitoring plants in which higher residual currents are increasingly expected due to ambient conditions. Monitoring encompasses pure AC residual currents or AC residual currents with a pulsating DC fault current component (transformer type A in accordance with DIN VDE 0100-530/IEC TR 60755).

Benefits

- Worldwide use thanks to wide voltage range from 24 to 240 V AC/DC
- High measuring accuracy of ± 7.5%
- · Permanent self-monitoring
- Variable threshold values for warning and disconnection
- Freely configurable delay times and RESET response
- Permanent display of actual value and fault diagnostics via the display
- High level of flexibility and space saving through installation of the transformer inside or outside the control cabinet
- Width 22.5 mm
- · All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

Monitoring of plants in which residual currents can occur, e.g. due to dust deposits or moisture, porous cables and leads, or capacitive residual currents.

Technical specifications

3UG4625 monitoring relays

The main conductor, and any neutral conductor to which a load is connected, are routed through the opening of the annular ring core of a residual-current transformer. A secondary winding is placed around this annular ring core to which the monitoring relay is connected.

If operation of a plant is fault-free, the sum of the inflowing and outward currents equals zero. No current is then induced in the secondary winding of the residual-current transformer.

However, if an insulation fault occurs, the sum of the inflowing currents is greater than that of the outward currents. The differential current – i.e. the residual current – induces a secondary current in the secondary winding of the transformer. This current is evaluated in the monitoring relay and is used on the one hand to display the actual residual current and on the other, to switch the relay if the set warning or tripping threshold is overshot.

If the measured residual current exceeds the set warning value, the associated changeover contact instantly changes the switching state and an indication appears on the display.

If the measured residual current exceeds the set tripping value, the set delay time begins and the associated relay symbol flashes. On expiry of this time, the associated changeover contact changes the switching state.

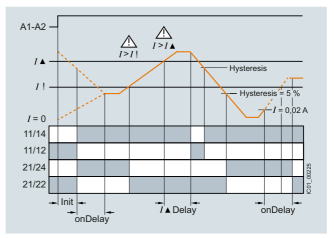
ON-delay time for motor start

To be able to start a drive when a residual current is detected, the output relays switch to the OK state for an adjustable ON-delay time depending on the selected open-circuit principle or closed-circuit principle.

The changeover contacts do not react if the set threshold values are overshot during this period.

With the closed-circuit principle selected

Residual current monitoring with Auto RESET (Memory = no)



If the device is set to Auto RESET, the relay switches back to the OK state for the tripping value once the value falls below the set hysteresis threshold and the display stops flashing.

The associated relay changes its switching state if the value falls below the fixed hysteresis value of 5% of the set warning value.

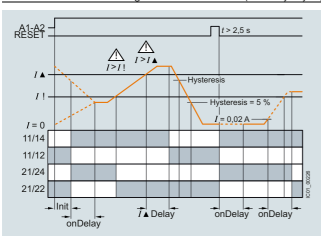
Any overshoots are therefore not stored.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Residual-current monitoring > Residual-current monitoring relays

Residual current monitoring with Manual RESET (Memory = yes)



If Manual RESET is selected in the menu, the output relays remain in their current switching state and the current measured value and the symbol for overshooting continue to flash, even when the measured residual current returns to a permissible value. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for > 2 seconds, or by switching the supply voltage off and back on again.

Note:

Do not ground the neutral conductor downstream of the residualcurrent transformer as otherwise residual-current monitoring functions can no longer be ensured.

Туре		3UG4625-1CW30, 3UG4625-2CW30
General data		
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3, rated value	V	300
Impulse withstand voltage, rated value $U_{\rm imp}$	kV	4
Control circuit		
Number of CO contacts for auxiliary contacts		2
Thermal current of the non-solid-state contact blocks, maximum	Α	5
Current-carrying capacity of the output relay • At AC-15 at 250 V at 50/60 Hz • At DC-13 - At 24 V - At 125 V - At 250 V	A A A	3 1 0.2 0.1
Operational current at 17 V, minimum	mA	5

Selection and ordering data

- For monitoring residual currents from 0.03 to 40 A, from 16 to 400 Hz
- For 3UL23 residual-current transformers with feed-through opening from 35 to 210 mm
- Permanent self-monitoring
- Certified in accordance with IEC 60947, functionality corresponds to IEC 62020
- Digitally adjustable, with illuminated LCD

- Permanent display of actual value and tripping state
- Separately adjustable limit value and warning threshold
- 1 changeover contact each for warning threshold and tripping threshold

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41H





3UG4625-1CW30

3UG4625-2CW30

Measur- able	response	Switching hysteresis	ON-delay	Control supply voltage		SD	Screw terminals		SD	Spring-loaded terminals	8	
current	value current		time	At AC at 50 Hz, rated value	At AC at 60 Hz, rated value	At DC, rated value		Article No.	Price per PU		Article No.	Price per PU
Α	Α	%	S	V	V	V	d			d		
0.01 43	0.03 40	0 50	0 20	24 240	24 240	24 240	2	3UG4625-1CW30		2	3UG4625-2CW30	

For accessories, see page 10/102.

For the 3UL23 residual-current transformers, see page 10/88.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Residual-current monitoring > 3UL23 residual-current transformers

Overview



SIRIUS 3UL23 residual-current transformer

The 3UL23 residual-current transformers detect residual currents in machines and plants. They are suitable for pure AC residual currents or AC residual currents with a pulsating DC fault current component (transformer type A in accordance with DIN VDE 0100-530/IEC TR 60755).

Together with the 3UG4625, 3UG4825 residual-current monitoring relays for IO-Link or the SIMOCODE 3UF motor management and control device they enable residual-current and ground-fault monitoring.

The 3UL2302-1A and 3UL2303-1A residual-current transformers with a feed-through opening from 35 to 55 mm can be mounted in conjunction with the 3UL2900 accessories on a TH 35 standard mounting rail according to IEC 60715.

Selection and ordering data

Diameter of the bushing opening	Connectable cross-section of the connecting terminal	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
mm	mm^2	d	Article No.	Price per PU			
Residual-current transformers (essential accessories for 3UG4625	, 3UG4825)						
35 55 80	2.5 2.5 2.5	2 2 2	3UL2302-1A 3UL2303-1A 3UL2304-1A		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H
110 140 210	2.5 2.5 4	2 2 2	3UL2305-1A 3UL2306-1A 3UL2307-1A		1 1 1	1 unit 1 unit 1 unit	41H 41H 41H

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Adapters							
-4	Adapters	2	3UL2900		1	2 units	41H
	For mounting onto standard rail for 3UL23 to diameter 55 mm						

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > General data

Overview



SIRIUS 3UG458. insulation monitor

Insulation monitoring relays are used for monitoring the insulation resistance between ungrounded single- or three-phase AC supplies and a protective conductor.

Ungrounded, i.e. isolated networks (IT networks) are always used where high demands are placed on the reliability of the power supply, e.g. emergency lighting systems. IT systems are supplied via an isolating transformer or by power supply sources such as batteries or a generator. While an initial insulation fault between a phase conductor and the ground effectively grounds the conductor, as a result no circuit has been closed, so it is possible to continue work in safety (single-fault safety). However, the fault must be rectified as quickly as possible before a second insulation fault occurs (e.g. according to DIN VDE 0100-410). For this purpose insulation monitoring relays are used, which constantly measure the resistance to ground of the phase conductor and the neutral conductor, reporting a fault immediately if insulation resistance falls below the set value so that either a controlled shutdown can be performed or the fault can be rectified without interrupting the power supply.

Two device series

- 3UG4581 insulation monitoring relays for ungrounded AC networks
- 3UG4582 and 3UG4583 insulation monitoring relays for ungrounded DC and AC networks

Benefits

- Devices for AC and DC systems
- All devices have a wide control supply voltage range
- Direct connection to networks with mains voltages of up to 690 V AC and 1 000 V DC by means of a voltage reducer module
- For AC supply systems: Frequency range 15 to 400 Hz
- Monitoring of broken conductors
- Monitoring of setting errors
- Safety in use thanks to integrated system test after startup
- Option of resetting and testing (by means of button on front or using control contact)
- New predictive measurement principle allows very fast response times

Application

IT networks are used, for example:

- In emergency power supplies
- In safety lighting systems
- In industrial production facilities with high availability requirements (chemical industry, automobile manufacturing, printing plants)
- In shipping and railways
- For mobile generators (aircraft)
- For renewable energies, such as wind energy and photovoltaic power plants
- In the mining industry

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > General data

Technical specifications

More information

For equipment manuals, see

- https://support.industry.siemens.com/cs/ww/en/view/54382552
 https://support.industry.siemens.com/cs/ww/en/view/54382528

Туре		3UG4581-1AW30	3UG4582-1AW30	3UG4583-1CW30
General data				
Setting range for the setpoint response • 1 100 k Ω • 2 200 k Ω	e values	✓	✓ 	<i>'</i>
Rated voltage of the network being mo • 0 250 V AC	nitored		,	
• 0 440 V AC		 ✓	✓ 	 ✓
• 0 690 V AC				✓ ¹⁾
• 0 300 V DC • 0 600 V DC			✓ 	 ./
• 0 1 000 V DC				/ 1)
Max. leakage capacitance of the system	n			
10 μF20 μF		✓	√ 	 /
Output contacts				•
• 1 CO		✓	✓	
• 2 CO or 1 CO + 1 CO, adjustable				✓
Number of limit values • 1		,	,	
• 1 or 2, adjustable		✓ 	√ 	 /
Principle of operation		Closed-circuit principle	Closed-circuit principle	Open-circuit or closed-circuit principle, adjustable
Rated control supply voltage • 24 240 V AC/DC		/	/	/
Rated frequency • 15 400 Hz			,	
• 50/60 Hz		 ✓	√ 	√
Auto or Manual RESET		✓ Adjustable	✓ Adjustable	✓ Adjustable
Remote RESET		✓ ·	✓	√ ·
		Via control input	Via control input	Via control input
Non-volatile error memory				✓ Adjustable
Broken wire detection				✓ Adjustable
Replacement for				
Rated control supply voltage $U_{\rm S}$	Voltage range of the network being monitored			
3UG3081-1AK20 110 130/220 240 V AC/DC	3 x 230/400 V AC	/		
3UG3081-1AW30 24 240 V AC/DC	3 x 230/400 V AC	1		
3UG3082-1AW30 24 240 V AC/DC	24 240 V DC		/	
/ Available				

[✓] Available

⁻⁻ Not available

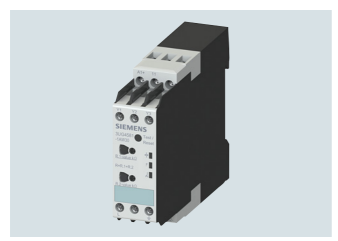
¹⁾ With voltage reducer module

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > for ungrounded AC networks

Overview



SIRIUS 3UG4581 insulation monitor

The 3UG4581 insulation monitoring relays are used to monitor insulation resistance according to IEC 61557-8 in ungrounded AC networks with rated voltages of up to 400 V.

These devices can monitor control circuits (single-phase) and main circuits (three-phase).

They measure insulation resistances between system cables and system ground. If the value falls below the threshold value, the output relays are switched to fault status.

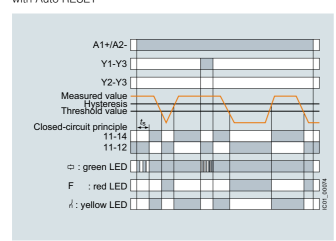
In the case of 3UG4581 a higher-level DC measuring signal is used. The higher-level DC measuring signal and the resulting current are used to determine the value of the insulation resistance of the network which is to be measured.

Technical specifications

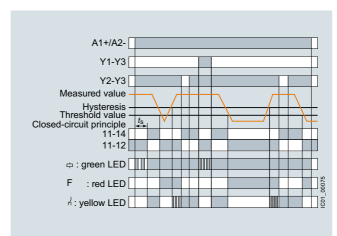
3UG4581 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with Auto RESET



Insulation resistance monitoring with fault storage and Manual RESET



Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > for ungrounded AC networks

Туре		3UG4581
Dimensions (W x H x D)	mm	22.5 x 100 x 100
Connection type		Screw terminals
SolidFinely stranded with end sleeveAWG cables, solid or stranded	mm ² mm ² AWG	2 x (0.5 4) 2 x (0.75 2.5) 2 x (20 14)
General data		
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to IEC 60664	V	400 supply circuit/measuring circuit 300 supply circuit/output circuit
Rated impulse withstand voltage $U_{\rm imp}$	kV	6
Rated control supply voltage	V	24 240 AC/DC
Rated frequency	Hz	15 400
Measuring circuit		
Rated line voltage of the network being monitored	V	0 400
Rated frequency of the network being monitored	Hz	50 60
Setting range for insulation resistance	kΩ	1 100
Control circuit		
Load capacity of the output relay		
Thermal current I _{th}	А	4
Rated operational current I _e at • AC-15/24 400 V • DC-13/24 V	A A	3 2
Minimum contact load at 24 V DC	mA	10

Selection and ordering data

- Auto or Manual RESET
- Closed-circuit principle
- 1 CO contact
- Fault memory adjustable using control input (Y2-Y3)
 Reset by means of button on front or using control input
- Test by means of button on front or using control input (Y1-Y3)

, ,										
	Rated line voltage U_n	Measuring range $U_{\rm e}$	Rated control supply voltage U _S	System leakage capaci- tance	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	VAC	kΩ	V	μF	d	Article No.	Price per PU			
Insulation monitors for un	grounded	AC networ	ks							
Market Company of the	0 400	1 100	24 240 AC/DC	Max. 10	5	3UG4581-1AW30		1	1 unit	41H

3UG4581-1AW30

For accessories, see page 10/102.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > for ungrounded DC and AC networks

Overview



SIRIUS 3UG4582 and 3UG4583 insulation monitors

The 3UG4582 and 3UG4583 insulation monitoring relays are used to monitor insulation resistance in ungrounded IT AC or DC networks according to IEC 61557-8.

They measure insulation resistances between system cables and system ground. If the value falls below the threshold value, the output relays are switched to fault status. With these devices, which are suitable for both AC and DC networks, a pulsed test signal is fed into the network to be monitored and the isolation resistance is determined.

The pulsed test signal changes its form according to insulation resistance and network loss capacitance. The changed form is used to predict the changed insulation resistance.

If the predicted insulation resistance matches the insulation resistance calculated in the next measurement cycle, and is lower than the threshold value, the output relays are activated or deactivated, depending on the device configuration. This measurement principle is also suitable for identifying symmetrical insulation faults.

3UG4983 voltage reducer module

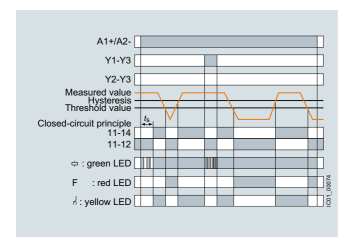
The 3UG4983 passive voltage reducer module can be used to allow the 3UG4583 insulation monitoring relay to be used for insulation monitoring of IT networks with rated voltages of up to 690 V AC and 1 000 V DC.

Technical specifications

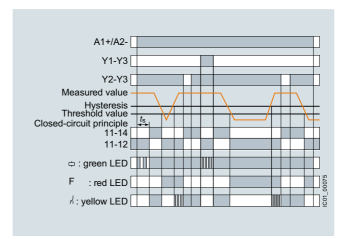
3UG4582 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with Auto RESET



Insulation resistance monitoring with fault storage and Manual RESET



Relays

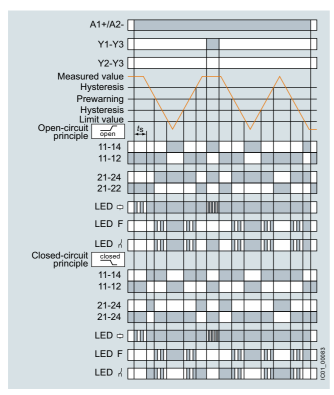
SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > for ungrounded DC and AC networks

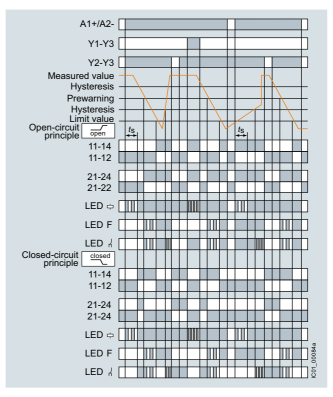
3UG4583 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with Auto RESET



Insulation resistance monitoring with fault storage and Manual RESET



Туре		3UG4582	3UG4583
Dimensions (W x H x D)	mm	22.5 x 100 x 100	45 x 100 x 100
Connection type		Screw terminals	
SolidFinely stranded with end sleeveAWG cables, solid or stranded	mm ² mm ² AWG	2 x (0.5 4) 2 x (0.75 2.5) 2 x (20 14)	
General data			
Rated insulation voltage <i>U_i</i> Pollution degree 3 Overvoltage category III acc. to IEC 60664	V	400 supply circuit/measuring circuit, 300 supply circuit/output circuit	400 supply circuit/measuring circuit, 300 supply circuit/output circuit, 300 output circuit 1/output circuit 2
Rated impulse withstand voltage $U_{\rm imp}$	kV	6	
Rated control supply voltage	V AC/DC	24 240	
Rated frequency	Hz	15 400	
Measuring circuit			
Rated line voltage of the network being monitored	V V	0 250 AC 0 300 DC	0 300 AC, 0 690 AC with 3UG4983 0 600 DC, 0 1 000 DC with 3UG4983
Rated frequency of the network being monitored	Hz	DC or 15 400	
Setting range for insulation resistance	kΩ	1 100	1 100, 2 200 for 2 nd limit value (disconnectable)
Control circuit			
Number of CO contacts for auxiliary contacts		1	2 or 1 + 1, adjustable
Load capacity of the output relay \bullet Thermal current $I_{\rm th}$	А	4	
Rated operational current I _e at • AC-15/24 400 V • DC-13/24 V	A A	3 2	
Minimum contact load at 24 V DC	mA	10	

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Insulation monitoring > for ungrounded DC and AC networks

Selection and ordering data

- · Auto or Manual RESET
- Rated control supply voltage $U_{\rm S}$ 24 ... 240 V AC/DC 3UG4582: Closed-circuit principle
- 3UG4583: Open-circuit or closed-circuit principle, adjustable
- 1 or 2 CO contacts
- Fault memory adjustable using control input (Y2-Y3)
- Reset by means of button on front or using control input
- Test by means of button on front or using control input (Y1-Y3)
- 3UG4583: Non-volatile fault storage can be configured
- 3UG4583: 2 separate limit values (e.g. for warning and disconnection) or 2 CO contacts for one limit value (e.g. for a local alarm and signaling to the PLC via separate circuits) can

Note:

With the 3UG4983-1A voltage reducer module, connection to networks with voltages of up to 690 V AC and 1 000 V DC is possible, see below.

be configured											
	Rated line voltage $U_{\rm n}$	System leakage capaci- tance	Output relays	Measuring range U _e	Broken wire detection in the measuring range		Screw terminals	4	PU (UNIT, SET, M)	PS*	PG
	V	μF		kΩ		d	Article No.	Price per PU			
3UG4582 insulation m		μι		K22		u		perro			
3UG4582-1AW30	0 250 AC, 0 300 DC	Max. 10	1 CO	1 100	√	5	3UG4582-1AW30		1	1 unit	41H
3UG4583 insulation m	nonitors										
3UG4583-1CW30	0 400 AC, 0 600 DC ¹⁾		1 CO + 1 CO, adjustable	1 100, 2 200 for 2 nd limit value, adjustable	√ Adjustable	5	3UG4583-1CW30		1	1 unit	41H
	Voltage reduce										
SIGNING STREET, STREET	For extending the max. 690 V AC a	ne network and 1 000	voltage rang V DC	ie to		5	3UG4983-1A		1	1 unit	41H

¹⁾ With 3UG4983-1A voltage reducer module suitable also for the insulation monitoring of IT networks of up to 690 V AC and 1 000 V DC.

For accessories, see page 10/102.

3UG4983-1A ✓ Available

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Level monitoring

Overview



SIRIUS 3UG4501 monitoring relay

The 3UG4501 level monitoring relay is used in combination with 2- or 3-pole sensors to monitor the levels of conductive liquids.

Benefits

- Can be used worldwide thanks to wide voltage range from 24 to 240 V (absolute limit values)
- Individually shortenable 2- and 3-pole wire electrodes for easy mounting from above/below
- Bow electrodes for installation from the side, for larger filling levels and minimum space requirements
- Can be flexibly adapted to different conductive liquids through analog setting of the sensitivity from 2 to 200 k Ω
- Compensation for wave movements through tripping delay times from 0.1 to 10 s
- Upstream or downstream function selectable
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- Single-point and two-point level monitoring
- Overflow protection
- Dry-running protection
- · Leak monitoring

Technical specifications

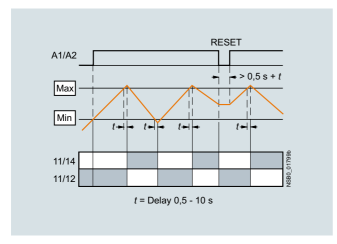
3UG4501 monitoring relays

The principle of operation of the 3UG4501 level monitoring relay is based on measuring the electrical resistance of the liquid between two immersion sensors and a reference terminal. If the measured value is lower than the sensitivity set at the front, the output relay changes its switching state. In order to preclude active current undershooting of the liquid, the sensors are supplied with alternating current.

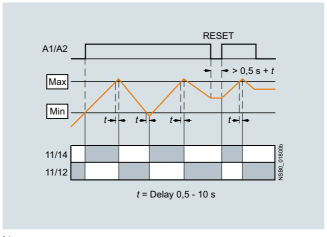
Two-point control

The output relay changes its switching state as soon as the liquid level reaches the maximum sensor, while the minimum sensor is submerged. The relay returns to its original switching state as soon as the minimum sensor no longer has contact with the liquid.

OVER, two-point control



UNDER, two-point control



Note:

It is also possible to connect other resistance sensors to the Min and Max terminals in the range 2 to 200 k Ω , e.g. photoresistors, temperature sensors, encoders based on resistance, etc. The monitoring relay can therefore also be used for other applications as well as for monitoring the levels of liquids.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Level monitoring

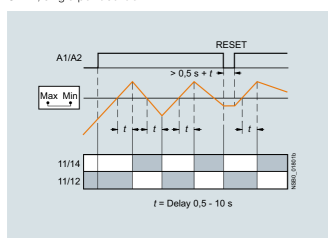
Single-point control

If only one level is being controlled, the terminals for Min and Max on the monitoring relay are bridged. The output relay changes its switching state as soon as the liquid level is reached and returns to its original switching state once the sensor no longer has contact with the liquid.

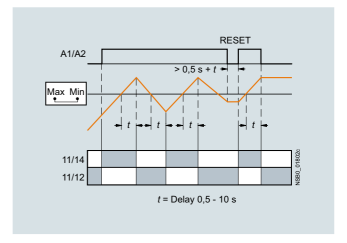
In order to prevent premature tripping of the switching function caused by wave motion or frothing, even though the set level has not been reached, it is possible to delay this function by 0.5 to 10 s.

For safe resetting, the control supply voltage must be interrupted for at least the set delay time of ± 0.5 s.

OVER, single-point control



UNDER, single-point control



Туре		3UG4501
General data		
Rated insulation voltage <i>U</i> _i Pollution degree 3 Overvoltage category III acc. to VDE 0110	V	300
Rated impulse withstand voltage $U_{\rm imp}$	kV	4
Measuring circuit		
Electrode current, max. (typ. 70 Hz)	mA	1
Electrode voltage, max. (typ. 70 Hz)	V	15
Sensor feeder cable	m	Max. 100
Conductor capacitance of sensor cable ¹⁾	nF	Max. 10
Control circuit		
Load capacity of the output relay Thermal current I _{th}	А	5
Rated operational current I _e at		
• AC-15/24 400 V	Α	3
• DC-13/24 V	A	1
 DC-13/125 V DC-13/250 V 	A A	0.2 0.1
Minimum contact load at 17 V DC	mA	5

¹⁾ The sensor cable does not necessarily have to be shielded, but we do not recommend installing this cable parallel to the power supply lines. It is also possible to use a shielded cable, whereby the shield has to be connected to the M terminal.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Level monitoring

Selection and ordering data

• For level monitoring of electrically conductive liquids

 Control principle: inlet or sequence control adjustable per rotary switch

• Single-point and two-point control possible

Analogically adjustable sensitivity (specific resistance of the liquid)

• Analogically adjustable tripping delay time

• 1 yellow LED for displaying the relay state

• 1 green LED for displaying the applied control supply voltage

• 1 ČO contact

PU (UNIT, SET, M)	=	1	
PS*	=	1	unit
PG	=	4	1H

Sensitivity	Tripping delay time	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	S	Spring-loaded terminals	
kΩ	S	V AC/DC	d	Article No. Prio per F		Article No.	Price per PU
2 200	0.5 10	24 ¹⁾	2	3UG4501-1AA30	2	3UG4501-2AA30	
		24 240	2	3UG4501-1AW30	2	3UG4501-2AW30	

The rated control supply voltage and the measuring circuit are <u>not</u> electrically separated.

For accessories, see page 10/102.

Note:

Level monitoring sensors are available from various providers. We recommend sensors made by Jacob GmbH (see "External partners", page 16/15). The previous 3UG3 level sensors are also available from here.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Speed monitoring

Overview



SIRIUS 3UG4651 monitoring relay

The 3UG4651 monitoring relay is used in combination with a sensor to monitor motor drives for overspeed and/or underspeed.

Furthermore, the monitoring relay is ideal for all functions where a continuous pulse signal needs to be monitored (e.g. belt travel monitoring, completeness monitoring, passing monitoring, clock-time monitoring).

Benefits

- Can be used worldwide thanks to wide voltage range from 24 to 240 V (absolute limit values)
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- · Permanent display of actual value and fault type
- Use of up to 10 sensors per rotation for extremely slowly rotating motors
- 2- or 3-wire sensors and sensors with a mechanical switching output or semiconductor output can be connected
- · Auxiliary voltage for sensor integrated
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- Slip or tear of a belt drive
- · Overload monitoring
- Transport monitoring for completeness

Technical specifications

3UG4651 monitoring relays

The speed monitoring relay operates according to the principle of period duration measurement.

In the monitoring relay, the time between two successive rising edges of the pulse encoder is measured and compared to the minimum and/or maximum permissible period duration calculated from the set limit values for the speed.

Thus, the period duration measurement recognizes any deviation in speed after just two pulses, even at very low speeds or in the case of extended pulse gaps.

By using up to ten pulse encoders evenly distributed around the circumference, it is possible to shorten the period duration, and in turn the response time. By taking into account the number of sensors in the monitoring relay, the speed continues to be indicated in rpm.

ON-delay time for motor start

To be able to start a motor drive, and depending on whether the open-circuit or closed-circuit principle is selected, the output relay switches to the OK state during the ON-delay time, even if the speed is still below the set value.

The ON-delay time is started by either switching on the auxiliary voltage or, if the auxiliary voltage is already applied, by actuating the respective NC contact (e.g. auxiliary contact).

Speed monitoring with Auto RESET (Memory = no)

If the device is set to Auto RESET, the output relay switches to the OK state, once the adjustable hysteresis threshold is reached in the range of 0.1 to 99.9 rpm and the flashing stops. Any overshoots or undershoots are therefore not stored.

Speed monitoring with Manual RESET (Memory = yes)

If Manual RESET is selected in the menu, the output relay remains in its current switching state and the current measured value and the symbol for overshooting/undershooting continue to flash, even when the speed returns to a permissible value. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ buttons for > 2 s, by connecting the RESET device terminal to 24 V DC or by switching the control supply voltage off and back on again.

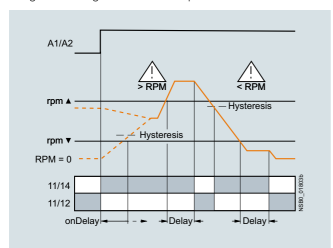
Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

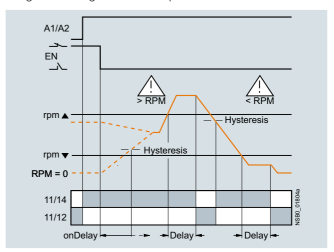
Speed monitoring

With the closed-circuit principle selected

Range monitoring without enable input



Range monitoring with enable input



Туре		3UG4651
General data		
Rated insulation voltage U _i	V	300
Pollution degree 3 Overvoltage category III acc. to VDE 0110		
Rated impulse withstand voltage U_{imp}	kV	4
Measuring circuit		
Sensor supply		
• For 3-wire sensor (24 V/0 V)	mΑ	Max. 50
• For 2-wire NAMUR sensor (8V2)	mA	Max. 8.2
Signal input • IN1	kΩ	16, 3-wire sensor, pnp operation
• IN2	kΩ	1, floating contact, 2-wire NAMUR sensor
Voltage level		, 9,
• For level 1 at IN1	V	4.5 30
For level 0 at IN1	V	0 1
Current level		
• For level 1 at IN2	mA	> 2.1
• For level 0 at IN2	mA	< 1.2
Minimum pulse duration of signal	ms	5
Minimum interval between 2 pulses	ms	5
Control circuit		
Number of CO contacts for auxiliary contacts		1
Load capacity of the output relay		
Thermal current I_{th}	Α	5
Rated operational current I _e at	^	
• AC-15/24 400 V • DC-13/24 V	A A	3
• DC-13/24 V • DC-13/125 V	A	0.2
• DC-13/250 V	Α	0.1
Minimum contact load at 17 V DC	mA	5

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Speed monitoring

Selection and ordering data

• For speed monitoring in revolutions per minute (rpm)

Two- or three-wire sensor with mechanical or electronic switching output can be connected

Two-wire NAMUR sensor can be connected

• Sensor supply 24 V DC/50 mA integrated

Input frequency 0.1 to 2 200 pulses per minute (0.0017 to 36.7 Hz)

With or without enable signal for the drive to be monitored
Digitally adjustable, with illuminated LCD

Overshoot, undershoot or range monitoring adjustable
Number of pulses per revolution can be adjusted

• Upper and lower threshold value can be adjusted separately

Auto, Manual or Remote RESET options after tripping

Permanent display of actual value and tripping state

• 1 CO contact

PU (UNII, SEI, M) = 1
PS*	= 1 unit
PG	= 41H

Measuring range	Hysteresis	ON-delay time	Tripping delay time	Pulses per revolution	Rated control supply voltage <i>U</i> _s AC/DC	SD	Screw terminals	+	SD	Spring-loaded terminals	
rpm	rpm	s	s		٧	d	Article No.	Price per PU	d	Article No.	Price per PU
0.1 2 200	OFF 0.1 99.9	0 900	0.1 99.9	1 10	241)	2	3UG4651-1AA30		2	3UG4651-2AA30	
					24 240	2	3UG4651-1AW30		2	3UG4651-2AW30	

¹⁾ The rated control supply voltage and the measuring circuit are <u>not</u> electrically separated.

For accessories, see page 10/102.

Relays

SIRIUS 3UG45, 3UG46 Monitoring Relays for Stand-Alone Installation

Accessories

Selection and order	ing data						
	Use	Version	SD	Article No. Price		PS*	PG
			d	per PU	(UNIT, SET, M)		
Blank labels					- , ,		
0 0 0	For 3UG4	Unit labeling plates For SIRIUS devices					
		20 mm x 7 mm, pastel turquoise ¹⁾	20	3RT1900-1SB20	100	340 units	41B
014296							
3RT1900-1SB20 Push-in lugs and cov	/ers						
r don in lago and oo	For 3UG4	Push-in lugs	5	3RP1903	1	10 units	41H
		For screw fixing, 2 units are required for each device					
3RP1903		2 drills are required for each device					
	For 3UG4	Sealable covers For securing against unauthorized	5	3RP1902	1	5 units	41H
		adjustment of setting knobs					
3RP1902							
Covers for insulation	n monitoring	relays					
8660	For 3UG4581	Sealable, transparent covers	5	3UG4981-0C	1	1 unit	41H
000	and						
	3UG4582						
M/s							
1000							
3UG4981-0C		_					
666660	For 3UG4583		5	3UG4983-0C	1	1 unit	41H
00000	000,1000						
Man.							
1000000							
3UG4983-0C							
Tools for opening sp		terminals Screwdrivers		Spring-loaded			
	circuit con- nections	For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals			
		Length approx. 200 mm, 3.0 mm x 0.5 mm,	2	3RA2908-1A	1	1 unit	41B
3RA2908-1A		titanium gray/black, partially insulated					

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Note:

For products for mechanical bearing monitoring, e.g. condition monitoring systems, see www.siemens.com/siplus-cms.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

General data

Overview



SIRIUS 3UG48 monitoring relays

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3UG48

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

The SIRIUS 3UG4 monitoring relays for electronic and mechanical variables monitor all important characteristics that allow conclusions to be drawn about the functionality of a plant. Both sudden disturbances and gradual changes, which may indicate the need for maintenance, are detected.

Thanks to their relay outputs, the monitoring relays permit direct disconnection of the affected system components and alerting, e.g. by the triggering of a warning light. Thanks to adjustable delay times the 3UG4 monitoring relays can respond very flexibly to brief faults such as voltage dips or load changes and can thus avoid unnecessary alarms and disconnections and increase system availability.

3UG48 monitoring relays for IO-Link

The SIRIUS 3UG48 monitoring relays for IO-Link also offer many other options based upon the monitoring functions of the tried-and-tested SIRIUS 3UG4 monitoring relays:

- Measured value transmission to a controller, including resolution and unit, may be parameterizable as to which value is cyclically transmitted
- · Transmission of alarm flags to a controller
- Full diagnostics capability by inquiry as to the cause of the fault in the diagnostics data record
- Remote parameterization is also possible, in addition to or instead of local parameterization
- Rapid parameterization of the same devices by duplication of the parameterization in the controller
- Parameter transmission through uploading to a controller by IO-Link call or by parameter server (if IO-Link master from IO-Link specification V1.1 and higher is used)
- Consistent central data storage in the event of parameter change locally or via a controller
- Automatic reparameterizing when devices are exchanged
- Blocking of local parameterization via IO-Link possible
- Faults are saved in parameterizable and non-volatile fashion to prevent an automatic startup after voltage failure and to make sure diagnostics data is not lost
- Integration into the automation level provides the option of parameterizing the monitoring relays at any time via a display unit, or displaying the measured values in a control room or locally at the machine/control cabinet.

Even without communication via IO-Link the devices continue to function fully autonomously:

- Parameterization can take place locally at the device, independently of a controller.
- In the event of failure or before the controller becomes available the monitoring relays work as long as the control supply voltage (24 V DC) is present.
- If the monitoring relays are operated without the controller, the 3UG48 monitoring relays have, thanks to the integrated SIO mode, an additional semiconductor output, which switches when the adjustable warning threshold is exceeded.

Thanks to the combination of autonomous monitoring relay function and integrated IO-Link communication, redundant sensors and/or analog signal converters – which previously took over the transmission of measured values to a controller, leading to considerable extra cost and wiring overhead – are no longer needed.

Because the output relays are still present, the monitoring relays increase the functional reliability of the system, since only the controller can fulfill the control tasks if the current measured values are available, whereas the output relays can also be used for the disconnection of the system if limit values that cannot be reached during operation are exceeded.

The individual 3UG48 monitoring relays for IO-Link offer the following functions in different combinations:

- Phase sequence
- Phase failure, neutral conductor failure
- · Phase asymmetry
- · Undershooting and/or overshooting of limit values for voltage
- Undershooting and/or overshooting of limit values for current
- Undershooting and/or overshooting of power factor limit values
- Monitoring of the active current or the apparent current
- Monitoring of the residual current
- Undershooting and/or overshooting of limit values for speed

Note:

For more information on the IO-Link bus system, see page 2/93 onwards.

Notes on security

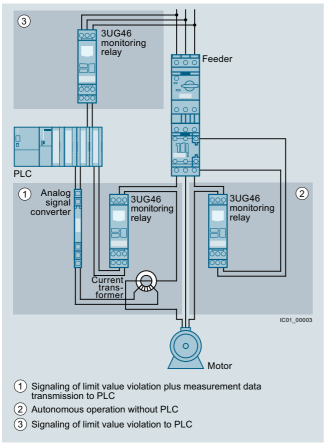
In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

General data

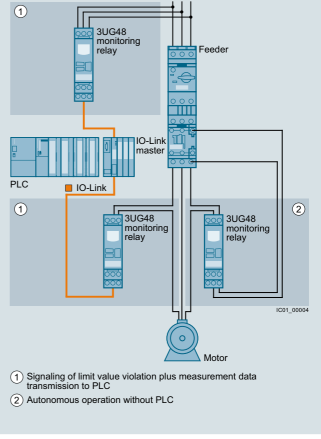


Use of conventional monitoring relays

Notes:

Devices required for communication via IO-Link:

- Any controller that supports IO-Link (e.g. ET 200SP with CPU or S7-1200), see Catalog ST 70.
- IO-Link master (e.g. CM 4xIO-Link for SIMATIC ET 200SP, see page 2/103 or SM 1278 for S7-1200, see page 2/102).



Monitoring relays for IO-Link

Each monitoring relay requires an IO-Link channel.

Article No. scheme

Product versions		Article number
3UG4 monitoring rela	ay with IO-Link	3UG4 🗆 🗆 — 🗆 🗆 🗆
Type of setting	e.g. 8 = analogically adjustable	
Functions	e.g. 15 = line monitoring	
Connection type	Screw terminals	1
	Spring-loaded terminals	2
Contacts	e.g. A = 1 CO contact	
Supply voltage	e.g. A4 = 160 690 V AC	
Example		3UG4 8 1 5 - 1 A A 4

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- Simple cyclical transmission of the current measured values, relay switching states and events to a controller
- · Remote parameterization
- · Automatic reparameterizing when devices are exchanged
- · Simple duplication of identical or similar parameterizations
- Reduction of control current wiring

- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Integration in TIA means clear diagnostics if a fault occurs
- Cost saving and space saving in control cabinet due to the elimination of AI and IO modules as well as analog signal converters and duplicated sensors

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

General data

Application

The use of SIRIUS monitoring relays for IO-Link is particularly recommended for machines and plants in which these relays, in addition to their monitoring function, are to be connected to the automation level for the rapid, simple and fault-free provision of the current measured values and/or for remote parameterization.

The monitoring relays can either relieve the controller of monitoring tasks or, as a second monitoring entity in parallel to and independent of the controller, increase the reliability in the process or in the system. In addition, the elimination of Al and IO modules allows the width of the controller to be reduced despite significantly expanded functionality.

Technical specifications

More information Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16368/td Equipment Manual and internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/54375430 FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16368/taq

Туре		3UG48
General technical specifications		
Dimensions (W x H x D)		
For 3 terminal blocks Screw terminals Spring-loaded terminals	mm mm	22.5 x 92 x 91 22.5 x 94 x 91
 For 4 terminal blocks Screw terminals Spring-loaded terminals 	mm mm	22.5 x 103 x 91 22.5 x 103 x 91
Permissible ambient temperature • During operation	°C	-25 +60
Connection type		Screw terminals
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque 	mm ² mm ² AWG Nm	M3 (for standard screwdriver, size 2 and Pozidriv 2) 1 x (0.5 4), 2 x (0.5 2.5) 1 x (0.5 2.5), 2 x (0.5 1.5) 2 x (20 14) 0.8 1.2
Connection type		Spring-loaded terminals
 Solid Finely stranded, with end sleeve acc. to DIN 46228 Finely stranded AWG cables, solid or stranded 	mm ² mm ² mm ² AWG	2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16)

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Line monitoring

Overview



SIRIUS 3UG4815 monitoring relay

Solid-state line monitoring relays provide maximum protection for mobile machines, plants and hoisting equipment or for unstable networks. Network and voltage faults can thus be detected early and rectified before far greater damage ensues.

The line monitoring relays with IO-Link monitor phase sequence, phase failure (with or without N conductor monitoring), phase asymmetry and undervoltage and/or overvoltage.

Phase asymmetry is evaluated as the difference between the greatest and the smallest phase voltage relative to the greatest phase voltage. Undervoltage or overvoltage exist if the set limit values for at least one phase voltage are overshot or undershot. The rms value of the voltage is measured.

Benefits

- Can be used in any network from 160 to 630 V AC worldwide thanks to wide voltage range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Display and transmission of actual value and network fault type to controller
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

The relays are used above all for mobile equipment, e.g. air conditioning compressors, refrigerating containers, building site compressors and cranes.

Function	Application
Phase sequence	Direction of rotation of the drive
Phase failure	A fuse has trippedFailure of the control supply voltageBroken cable
Phase asymmetry	Overheating of the motor due to asymmetrical voltage Detection of asymmetrically loaded networks
Undervoltage	Increased current on a motor with corresponding overheating Unintentional resetting of a device Network collapse, particularly with battery power
Overvoltage	Protection of a plant against destruction due to overvoltage

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Line monitoring

Technical specifications

3UG4815/3UG4816 monitoring relays

The 3UG4815 and 3UG4816 line monitoring relays have a wide voltage range input and are supplied with power through IO-Link or from an external 24 V DC source.

The device is equipped with a display and is parameterized using three buttons. The 3UG4815 monitoring relay monitors three-phase networks with regard to phase sequence, phase failure, phase asymmetry, undervoltage and overvoltage. The 3UG4816 monitoring relay monitors the neutral conductor as well. The hysteresis is adjustable from 1 to 20 V.

The device has two separately adjustable delay times for overvoltage and undervoltage and for line stabilization. If the direction of rotation is incorrect or a phase fails, the device switches off immediately. Thanks to a special measuring method, a phase failure is reliably detected in spite of the wide voltage range from and potentially high feedback through the load.

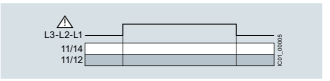
The 3UG4815 and 3UG4816 monitoring relays can be operated on the basis of either the open-circuit or closed-circuit principle and with Manual or Auto RESET.

If Manual RESET is selected in the menu (Memory = Yes), the switching relay remains in its current switching state and the current measured value and the symbol for undershooting and overshooting continue to flash, even when the measured variable reaches a permissible value again. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for 2.5 s.

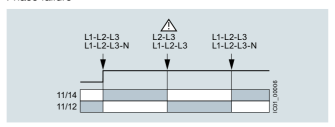
With Manual RESET through IO-Link it is possible in addition to set whether fault messages are to be deleted when the control supply voltage is switched off and on (as Remote RESET) or whether the signals are to be permanently saved even in a voltage failure, with confirmation possible only through local RESET or via IO-Link.

With the closed-circuit principle selected

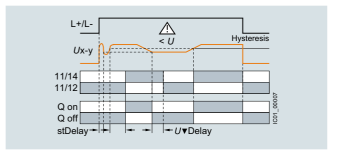
Wrong phase sequence



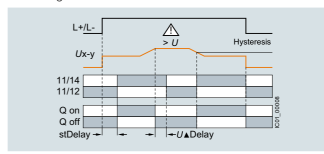
Phase failure



Undervoltage



Overvoltage



Туре		3UG4815, 3UG4816
General technical specifications		
Rated insulation voltage <i>U</i> _i Pollution degree 2 Overvoltage category III acc. to VDE 0110	V	690
Rated impulse withstand voltage U_{imp}	kV	6
Control circuit		
Load capacity of the output relay • Thermal current I_{th}	А	5
Rated operational current I _e at • AC-15/24 400 V • DC-13 at	А	3
- 24 V - 125 V - 250 V	A A A	1 0.2 0.1
Minimum contact load at 17 V DC	mA	5
Electrical endurance AC-15		0.1 million operating cycles
Mechanical endurance		10 million operating cycles

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Line monitoring

Selection and ordering data

- Adjustable via IO-Link and locally, with illuminated LCD
 Power supply with 24 V DC via IO-Link or external auxiliary voltage
- Auto or Manual RESET
- Open or closed-circuit principle
- 1 CO contact, 1 semiconductor output (in SIO mode)

PU (UNIT, SET, M) = 1 PS* PG = 1 unit = 41H









3UG4815-1AA40

3UG4816-1AA40

3UG4815-2AA40

3UG4816-2AA40

Adjust- able hys- teresis		Over- voltage detection	Stabilization time adjustable stDEL	Tripping delay time adjustable Del	Version of auxiliary contacts	Measurable line voltage ¹⁾	SD	Screw terminals	+	SD	Spring-loaded terminals	
V			S	S		V AC	d	Article No.	Price per PU	d	Article No.	Price per PU
Monitoring of phase sequence, phase failure, phase asymmetry, overvoltage and undervoltage												
1 20	1	✓	0.1 999.9	0.1 999.9	1 CO + 1 Q ²⁾	160 690	2	3UG4815-1AA40		2	3UG4815-2AA40	
Monitoring of phase sequence, phase and N conductor failure, phase asymmetry, overvoltage and undervoltage												
1 20	✓	1	0.1 999.9	0.1 999.9	1 CO + 1 Q ²⁾	90 400 to N	2	3UG4816-1AA40		2	3UG4816-2AA40	

[✓] Function supported

For accessories, see page 10/125.

¹⁾ Absolute limit values.

²⁾ In SIO mode.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Voltage monitoring

Overview



SIRIUS 3UG4832 monitoring relay

The relays monitor single-phase AC voltages (rms value) and DC voltages against the set limit value for overshoot and undershoot.

Benefits

- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Display and transmission of actual value and status messages to controller
- · All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- Protection of a plant against destruction due to overvoltage
- Switch-on of a plant at a defined voltage and higher
- Protection from undervoltage due to overloaded control supply voltages, particularly with battery power

Technical specifications

3UG4832 monitoring relays

The 3UG4832 voltage monitoring relays are supplied with power through IO-Link or with an external auxiliary voltage of 24 V DC and perform overshoot, undershoot or range monitoring of the voltage depending on parameterization. The devices are equipped with a display and are parameterized by means of three buttons or through IO-Link.

The measuring range extends from 10 to 600 V AC/DC. The limit values for overshoot or undershoot can be freely configured within this range. If one of these limit values is reached, the output relay responds according to the set principle of operation as soon as the delay time has elapsed. This tripping delay time $U\Delta Del/U\nabla Del$ can be set from 0 to 999.9 s, as can the ON-delay time onDel. The hysteresis is adjustable from 0.1 to 300 V.

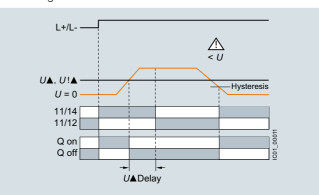
The device can be operated on the basis of either the opencircuit or closed-circuit principle and with Manual or Auto RESET. One output changeover contact is available as a signaling contact, and a semiconductor output is available in addition in SIO mode.

If Manual RESET is selected in the menu (Memory = Yes), the switching relay remains in its current switching state and the current measured value and the symbol for undershooting and overshooting continue to flash, even when the measured variable reaches a permissible value again. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for 2.5 s.

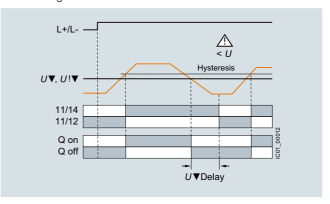
With Manual RESET through IO-Link it is possible in addition to set whether fault messages are to be deleted when the control supply voltage is switched off and on (as Remote RESET) or whether the signals are to be permanently saved even in a voltage failure, with confirmation possible only through local RESET or via IO-Link.

With the closed-circuit principle selected

Overvoltage



Undervoltage



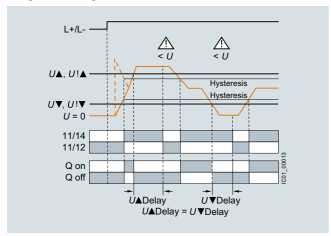
Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Voltage monitoring

With the closed-circuit principle selected

Range monitoring



Туре		3UG4832
General technical specifications		
Rated insulation voltage <i>U</i> _i Pollution degree 2 Overvoltage category III acc. to VDE 0110	V	690
Rated impulse withstand voltage U _{imp}	kV	6
Measuring circuit		
Permissible measuring range single-phase AC/DC voltage	V	10 690
Measuring frequency	Hz	40 500
Setting range single-phase voltage	V	10 600
Control circuit		
Load capacity of the output relay \bullet Thermal current $I_{\rm th}$	А	5
Rated operational current I_e at • AC-15/24 400 V • DC-13 at	А	3
- 24 V - 125 V	A A	1 0.2
- 250 V Minimum contact load at 17 V DC	MA	0.1 5

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Voltage monitoring

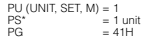
Selection and ordering data

Adjustable via IO-Link and locally, with illuminated LCD
Power supply with 24 V DC via IO-Link or external auxiliary voltage

Auto or Manual RESET

• Open or closed-circuit principle

• 1 CO contact, 1 semiconductor output (in SIO mode)







3UG4832-1AA40

3UG4832-2AA40

Measuring range	Adjustable hysteresis	ON-delay time adjustable onDel	Tripping delay time separately adjustable U▲Del/U▼Del	SD	Screw terminals	1		Spring-loaded terminals	<u></u>
V AC/DC	V	S	S	d		rice r PU	d	Article No.	Price per PU
Monitoring of vo	oltage for oversho	ooting and unders	shooting						
10 600	0.1 300	0 999.9	0 999.9	2	3UG4832-1AA40		2	3UG4832-2AA40	

For accessories, see page 10/125.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Current monitoring

Overview



SIRIUS 3UG4822 monitoring relay

The relays monitor single-phase AC (rms value) and DC currents against the set limit value for overshoot and undershoot.

Benefits

- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Width 22.5 mm
- Display and transmission of actual value and status messages to controller
- All versions with removable terminals
- · All versions with screw or spring-loaded terminals

Application

- · Overcurrent and undercurrent monitoring
- Monitoring the functionality of electrical loads
- Monitoring for broken conductors

Technical specifications

3UG4822 monitoring relays

The 3UG4822 current monitoring relays are supplied with power through IO-Link or with an external voltage of 24 V DC and perform overshoot, undershoot or range monitoring of the current depending on the parameterization. The devices are equipped with a display and are parameterized using three buttons.

The measuring range extends from 0.05 to 10 A. For larger AC currents the measuring range can be extended by using commercially available current transformers. Using the adjustable transformer factor, the display of the measured primary currents up to 750 A instead of the secondary currents (max. 1 A or 5 A) is possible.

The rms value of the current is measured. The limit values for overshoot or undershoot can be freely configured within this range. If one of these limit values is reached, the output relay responds according to the set principle of operation as soon as the delay time $I\triangle Del/I \nabla Del$ has elapsed. This time and the ON-delay time onDel are adjustable from 0 to 999.9 s.

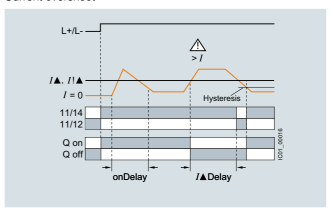
The hysteresis is adjustable from 0.01 to 5 A. The device can be operated with Manual or Auto RESET and on the basis of either the open-circuit or closed-circuit principle. You can decide here whether the output relay is to respond when the supply voltage $U_{\rm S}={\rm ON}$ is applied, or not until the lower measuring range limit of the measuring current (I>50 mA) is reached. One output changeover contact is available as a signaling contact, and a semiconductor output is available in addition in SIO mode.

If Manual RESET is selected in the menu (Memory = Yes), the switching relay remains in its current switching state and the current measured value and the symbol for undershooting and overshooting continue to flash, even when the measured variable reaches a permissible value again. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for 2.5 s.

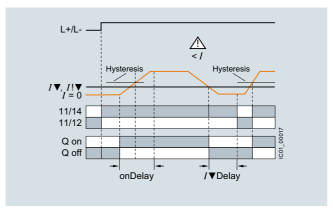
With Manual RESET through IO-Link it is possible in addition to set whether fault messages are to be deleted when the control supply voltage is switched off and on (as Remote RESET) or whether the signals are to be permanently saved even in a voltage failure, with confirmation possible only through local RESET or via IO-Link.

With the closed-circuit principle selected upon application of the control supply voltage

Current overshoot



Current undershoot



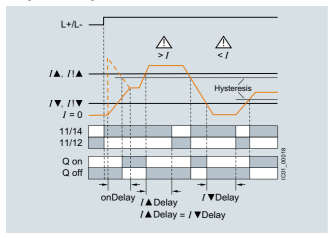
Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Current monitoring

With the closed-circuit principle selected upon application of the control supply voltage

Range monitoring



Туре		3UG4822
General technical specifications		
Rated insulation voltage <i>U</i> _i Pollution degree 2 Overvoltage category III acc. to VDE 0110	V	690
Rated impulse withstand voltage U _{imp}	kV	6
Measuring circuit		
Measuring range for single-phase AC/DC current	А	0.05 15
Measuring frequency	Hz	40 500
Setting range for single-phase current	Α	0.05 10
Load supply voltage	V	Max. 300 (with protective separation) Max. 500 (with simple separation)
Control circuit		
Load capacity of the output relay ■ Thermal current <i>I</i> _{th}	А	5
Rated operational current I_e at • AC-15/24 400 V • DC-13 at	А	3
- 24 V	Α	1
- 125 V - 250 V	A A	0.2 0.1
Minimum contact load at 17 V DC	mA	5

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Current monitoring

Selection and ordering data

• Adjustable via IO-Link and locally, with illuminated LCD

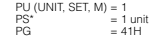
 Power supply with 24 V DC via IO-Link or external auxiliary voltage

 Adjustable converter factor to display the measured primary current when an external current transformer is used

· Auto or Manual RESET

• Open or closed-circuit principle

• 1 CO contact, 1 semiconductor output (in SIO mode)







3UG4822-1AA40

3UG4822-2AA40

Measuring range	Adjustable hysteresis	ON-delay time adjustable onDel	Tripping delay time separately adjustable I▲Del/I▼Del	SD	Screw terminals	+		Spring-loaded terminals	•••
A AC/DC	А	S	S	d		rice PU	d	Article No.	Price per PU
Monitoring of c	urrent for overs	shooting and und	lershooting						
0.05 10	0.01 5	0.1 999.9	0.1 999.9	2	3UG4822-1AA40		2	3UG4822-2AA40	

For accessories, see page 10/125.

For AC currents I > 10 A it is possible to use commercially available current transformers, e.g. the Siemens 4NC current transformer, as accessories, see Catalog LV 10.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Power factor and active current monitoring

Overview



SIRIUS 3UG4841 monitoring relay

The 3UG4841 power factor and active current monitoring devices enable the load monitoring of motors.

Whereas power factor (p.f.) monitoring is used above all for monitoring no-load operation, the active current monitoring option can be used to observe and evaluate the load factor over the entire torque range.

Benefits

- Monitoring of even small single-phase motors with a no-load supply current below 0.5 A
- Simple determination of threshold values by the direct collection of measured variables on motor loading
- Range monitoring and active current measurement enable detection of cable breaks between control cabinets and motors, as well as phase failures
- Power factor (p.f.) and/or I_{res} (active current) can be selected as the measurement principle
- Width 22.5 mm
- Display and transmission of actual value and status messages to controller
- · All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- No-load monitoring and load shedding, such as in the event of a V-belt tear
- Underload monitoring in the low-end performance range, e.g. in the event of pump no-load operation
- Monitoring of overload, e.g. due to a dirty filter system
- Power factor monitoring in networks for control of compensation equipment
- · Broken cable between control cabinet and motor

Technical specifications

3UG4841 monitoring relays

The 3UG4841 monitoring relays are supplied with power through IO-Link or with an external auxiliary voltage of 24 V DC and are used for performing overshoot, undershoot or range monitoring of the power factor and/or the resulting active current, depending on parameterization. The load to be monitored is connected upstream of the IN terminal. The load current flows through the terminals IN and Ly/N. The setting range for the power factor is 0 to 0.99 and for the active current I_{res} it is 0.2 to 10 A. If the control supply voltage is switched on and no load current flows, the display will show I < 0.2 and a symbol for overrange, underrange or range monitoring. If the motor is now switched on and the current exceeds 0.2 A, the set ON-delay time onDel begins. During this time, if the set limit values are undershot or exceeded, this does not lead to a relay reaction of the changeover contact. If the operational flowing active current and/or the p.f. value falls below or exceeds the respective set threshold value, the tripping delay time begins. When this time has expired, the relay changes its switch position. The relevant measured variables for overshooting and undershooting in the display flash. If monitoring for active current undershoot is switched off ($I_{res} \nabla = OFF$), and if the load current undershoots the lower measuring range threshold (0.2 A), the CO contacts remain unchanged. If a threshold value is set for the monitoring of active current undershooting, then undershooting of the measuring range threshold (0.2 A) will result in a response of the CO contacts.

The relay operates either according to the open-circuit or closed-circuit principle.

If the device is set to Auto RESET (Memory = No), depending on the set principle of operation, the switching relay returns to its initial state and the flashing ends when the hysteresis threshold is reached.

If Manual RESET is selected in the menu (Memory = Yes), the switching relay remains in its current switching state and the current measured value and the symbol for undershooting and overshooting continue to flash, even when the measured variable reaches a permissible value again. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for 2.5 s.

With Manual RESET through IO-Link it is possible in addition to set whether fault messages are to be deleted when the control supply voltage is switched off and on (as Remote RESET) or whether the signals are to be permanently saved even in a voltage failure, with confirmation possible only through local RESET or via IO-Link.

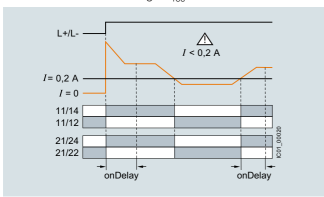
Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

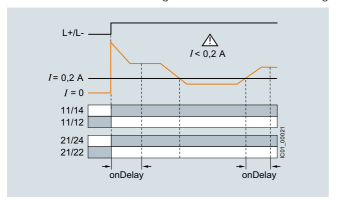
Power factor and active current monitoring

With the closed-circuit principle selected

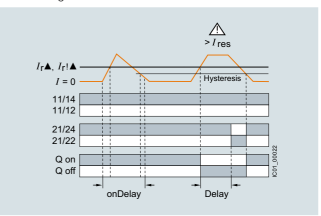
Response in the event of undershooting the measuring range limit with activated monitoring of $I_{\rm res} \nabla$



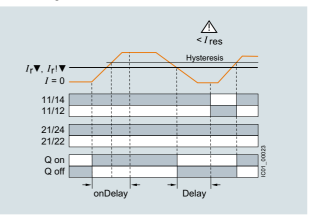
Response in the event of undershooting the measuring range limit with deactivated monitoring of active current undershooting



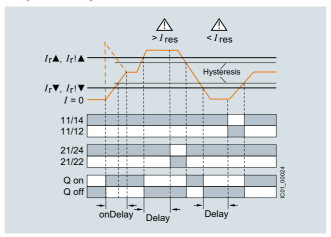
Overshooting of active current



Undershooting of active current



Range monitoring of active current



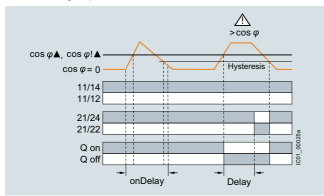
Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

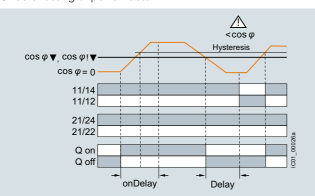
Power factor and active current monitoring

With the closed-circuit principle selected

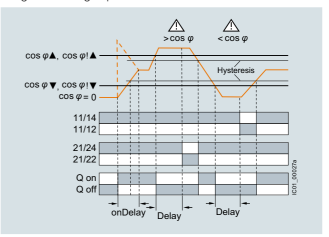
Overshooting of power factor



Undershooting of power factor



Range monitoring of power factor



Туре		3UG4841
General technical specifications		
Rated insulation voltage U_i Pollution degree 2 Overvoltage category III according to IEC 60664-1	V	690
Rated impulse withstand voltage U _{imp}	kV	6
Control circuit		
Number of CO contacts for auxiliary contacts		2
Load capacity of the output relay • Thermal current I_{th}	А	5
Rated operational current I _e at • AC-15/24 400 V • DC-13 at	А	3
- 24 V - 125 V - 250 V	A A A	1 0.2 0.1
Minimum contact load at 17 V DC	mA	5

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Power factor and active current monitoring

Selection and ordering data

• For monitoring the power factor and the active current $I_{\rm res}$

Suitable for single- and three-phase currents
Adjustable via IO-Link and locally, with illuminated LCD

 Power supply with 24 V DC via IO-Link or external auxiliary voltage

• Overshoot, undershoot or range monitoring adjustable

Upper and lower limit values can be adjusted separately

Permanent display of actual value and tripping state

• 1 CO contact each for undershoot and overshoot, 1 semiconductor output (in SIO mode)

PU (UNIT, SET, M) = 1 PS* PG = 41H





3UG4841-1CA40

3UG4841-2CA40

Measuring	range	Voltage range of the measuring voltage ¹⁾	Hysteresis		ON-delay time adjustable onDel	Tripping delay time separately adjustable		Screw terminals	+	SD	Spring-loaded terminals	
For power factor	For active current I_{res}	50/60 Hz AC	Adjust- able for power factor	Adjust- able for active current I_{res}		U▲Del/ U▼Del, φ ▲Del/ φ ▼Del						
P.f.	Α	V	P.f.	А	S	S	d	Article No.	Price per PU	d	Article No.	Price per PU

Monitoring of power factor and active current for overshooting or undershooting

0.1 ... 0.99 0.2 ... 10 90 ... 690 0.1 ... 0.2 0.1 ... 3 0 ... 999.9 0 ... 999.9 2 3UG4841-1CA40

3UG4841-2CA40

For accessories, see page 10/125.

For AC active currents $I_{\rm res}$ > 10 A it is possible to use commercially available current transformers, e.g. Siemens 4NC current transformers, as accessories, see Catalog LV 10.

¹⁾ Absolute limit values.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Residual-current monitoring > Residual-current monitoring relays

Overview



SIRIUS 3UG4825 monitoring relay

The 3UG4825 residual-current monitoring relays are used in conjunction with the 3UL23 residual current transformers for monitoring plants in which higher residual currents are increasingly expected due to ambient conditions. Monitoring encompasses pure AC residual currents or AC residual currents with a pulsating DC fault current component (transformer type A in accordance with DIN VDE 0100-530/IEC TR 60755).

Benefits

- High measuring accuracy of ± 7.5%
- · Permanent self-monitoring
- Parameterization of the devices locally or via IO-Link possible
- Variable threshold values for warning and disconnection
- Freely configurable delay times and RESET response
- Display and transmission of actual value and status messages to controller
- High level of flexibility and space saving through installation of the transformer inside or outside the control cabinet
- Width 22.5 mm
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

Monitoring of plants in which residual currents can occur, e.g. due to dust deposits or moisture, porous cables and leads, or capacitive residual currents.

Technical specifications

3UG4825 monitoring relays

The main conductor, and any neutral conductor to which a load is connected, are routed through the opening of the annular ring core of a residual-current transformer. A secondary winding is placed around this annular ring core to which the monitoring relay is connected.

If operation of a plant is fault-free, the sum of the inflowing and outward currents equals zero. No current is then induced in the secondary winding of the residual-current transformer.

However, if an insulation fault occurs, the sum of the inflowing currents is greater than that of the outward currents. The differential current – i.e. the residual current – induces a secondary current in the secondary winding of the transformer. This current is evaluated in the monitoring relay and is used on the one hand to display the actual residual current and on the other, to switch the relay if the set warning or tripping threshold is overshot.

If the measured residual current exceeds the set warning value, the associated changeover contact instantly changes the switching state and an indication appears on the display.

If the measured residual current exceeds the set tripping value, the set delay time begins and the associated relay symbol flashes. On expiry of this time, the associated changeover contact changes the switching state.

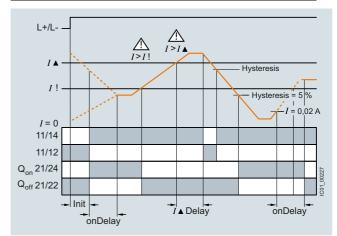
ON-delay time for motor start

To be able to start a drive when a residual current is detected, the output relays switch to the OK state for an adjustable ON-delay time depending on the selected open-circuit principle or closed-circuit principle.

The changeover contacts do not react if the set threshold values are overshot during this period.

With the closed-circuit principle selected

Residual current monitoring with Auto RESET (Memory = no)



If the device is set to Auto RESET, the relay switches back to the OK state for the tripping value once the value falls below the set hysteresis threshold and the display stops flashing.

The associated relay changes its switching state if the value falls below the fixed hysteresis value of 5% of the warning value.

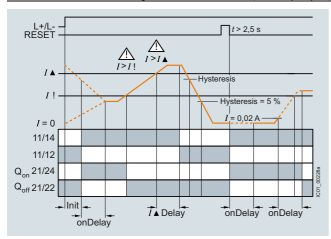
Any overshoots are therefore not stored.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Residual-current monitoring > Residual-current monitoring relays

Residual current monitoring with Manual RESET (Memory = yes)



If Manual RESET is selected in the menu, the output relays remain in their current switching state and the current measured value and the symbol for overshooting continue to flash, even when the measured residual current returns to a permissible value. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ keys for > 2 seconds, or by switching the supply voltage off and back on again.

Note:

The neutral conductor must not be grounded downstream of the summation current transformer as this may impair the function of the residual current monitoring device.

Туре		3UG4825-1CA40, 3UG4825-2CA40
General data		
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3, rated value	V	300
Impulse withstand voltage, rated value $U_{\rm imp}$	kV	4
Control circuit		
Number of CO contacts for auxiliary contacts		2
Thermal current of the non-solid-state contact blocks, maximum	Α	5
Current-carrying capacity of the output relay • At AC-15 at 250 V at 50/60 Hz • At DC-13 - At 24 V - At 125 V	A A A	3 1 0.2
- At 125 V	A	0.1
Operational current at 17 V. minimum	mΑ	5

PS*

PG

Monitoring and Control Devices

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

PU (UNIT, SET, M) = 1

Residual-current monitoring > Residual-current monitoring relays

Selection and ordering data

• For monitoring residual currents from 0.03 to 40 A, from 16 to 400 Hz

For 3UL23 residual-current transformers with feed-through opening from 35 to 210 mm

Permanent self-monitoring
Certified in accordance with IEC 60947, functionality corresponds to IEC 62020

Digitally adjustable, with illuminated LCD
Permanent display of actual value and tripping state

Separately adjustable limit value and warning threshold

• 1 changeover contact each for warning threshold and tripping threshold



3UG4825-1CA40

3UG4825-2CA40

Measurable current	Adjustable response value	Switching hysteresis	Adjustable ON-delay time	Control supply voltage	SD	Screw terminals		SD	Spring-loaded terminals	<u> </u>
	current			At DC, rated value		Article No.	Price per PU		Article No.	Price per PU
Α	Α	%	S	V	d			d		
0.01 43	0.03 40	0 50	0 999.9	24	2	3UG4825-1CA40		2	3UG4825-2CA40	

For accessories, see page 10/125.

For 3UL23 residual-current transformers and accessories for 3UL23, see page 10/88.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Speed monitoring

Overview



SIRIUS 3UG4851 monitoring relay

3UG4851 monitoring relays are used in combination with a sensor to monitor drives for overspeed and/or underspeed.

Furthermore, the monitoring relays are ideal for all functions where a continuous pulse signal needs to be monitored (e.g. belt travel monitoring, completeness monitoring, passing monitoring, clock-time monitoring).

Benefits

- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Display and transmission of actual value and fault type to controller
- Use of up to 10 sensors per rotation for extremely slowly rotating motors
- 2- or 3-wire sensors and sensors with a mechanical switching output or semiconductor output can be connected
- Auxiliary voltage for sensor integrated
- · All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

- · Slip or tear of a belt drive
- · Overload monitoring
- Transport monitoring for completeness

Technical specifications

3UG4851 monitoring relays

The speed monitoring relay operates according to the principle of period duration measurement.

In the monitoring relay, the time between two successive rising edges of the pulse encoder is measured and compared to the minimum and/or maximum permissible period duration calculated from the set limit values for the speed.

Thus, the period duration measurement recognizes any deviation in speed after just two pulses, even at very low speeds or in the case of extended pulse gaps.

By using up to ten pulse encoders evenly distributed around the circumference, it is possible to shorten the period duration, and in turn the response time. By taking into account the number of sensors in the monitoring relay, the speed continues to be indicated in rpm.

ON-delay time for motor start

To be able to start a motor drive, and depending on whether the open-circuit or closed-circuit principle is selected, the output relay switches to the OK state during the ON-delay time, even if the speed is still below the set value.

The ON-delay time is started by either switching on the auxiliary voltage or, if the auxiliary voltage is already applied, by actuating the respective NC contact (e.g. auxiliary contact).

Speed monitoring with Auto RESET (Memory = no)

If the device is set to Auto RESET, the output relay switches to the OK state, once the adjustable hysteresis threshold is reached in the range of 1 to 99.9 rpm and the flashing stops. Any overshoots or undershoots are therefore not stored.

Speed monitoring with Manual RESET (Memory = yes)

If Manual RESET is selected in the menu, the output relay remains in its current switching state and the current measured value and the symbol for overshooting/undershooting continue to flash, even when the speed returns to a permissible value. This stored fault status can be reset by simultaneously pressing the UP▲ and DOWN▼ buttons for > 2.5 s or by connecting the RESET device terminal to 24 V DC.

With Manual RESET through IO-Link it is possible in addition to set whether fault messages are to be deleted when the control supply voltage is switched off and on (as Remote RESET) or whether the signals are to be permanently saved even in a voltage failure, with confirmation possible only through local RESET, the Remote RESET contact, or via IO-Link.

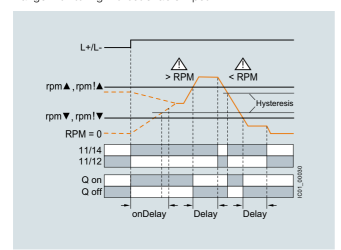
Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

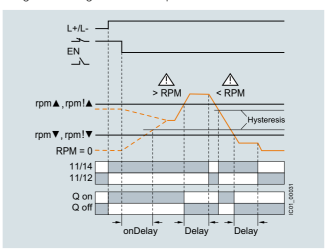
Speed monitoring

With the closed-circuit principle selected

Range monitoring without enable input



Range monitoring with enable input



Туре		3UG4851
General technical specifications		
Rated insulation voltage <i>U</i> _i Pollution degree 2 Overvoltage category III acc. to VDE 0110	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Measuring circuit		
Sensor supply • For 3-wire sensor (24 V/0 V) • For 2-wire NAMUR sensor (8V2)	mA mA	Max. 50 Max. 8.2
Signal input IN1 IN2	kΩ kΩ	16, 3-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sensor
Voltage level • For level 1 at IN1 • For level 0 at IN1	V	4.5 30 0 1
Current level For level 1 at IN2 For level 0 at IN2	mA mA	> 2.1 < 1.2
Minimum pulse duration of signal	ms	5
Minimum interval between 2 pulses	ms	5
Control circuit		
Number of CO contacts for auxiliary contacts		1
Load capacity of the output relay Thermal current I_{th}	А	5
Rated operational current I_e at • AC-15/24 250 V	А	3
• DC-13 at - 24 V - 125 V	A A	1 0.2
- 250 V	Ä	0.1
Minimum contact load at 17 V DC	mA	5

PG

PU (UNIT, SET, M) = 1

= 41H

Monitoring and Control Devices

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Speed monitoring

Selection and ordering data

- For speed monitoring in revolutions per minute (rpm)
- Two- or three-wire sensor with mechanical or electronic switching output can be connected
- Two-wire NAMUR sensor can be connected
- Sensor supply 24 V DC/50 mA integrated
- Input frequency 0.1 to 2 200 pulses per minute (0.0017 to 36.7 Hz)
- With or without enable signal for the drive to be monitored
- Adjustable via IO-Link and locally, with illuminated LCD
- Power supply with 24 V DC via IO-Link or external auxiliary voltage
- Overshoot, undershoot or range monitoring adjustable
- Number of pulses per revolution can be adjusted
- Upper and lower limit values can be adjusted separately
- Auto, Manual or Remote RESET options after tripping
- Permanent display of actual value and tripping state
- 1 CO contact, 1 semiconductor output (in SIO mode)





3UG4851-1AA40

3UG4851-2AA40

Measuring range	Adjustable hysteresis	ON-delay time adjustable onDel	Tripping delay time separately adjustable rpm▲Del/rpm▼Del	Pulses per revolution	SD	Screw terminals	+	SD	Spring-loaded terminals	
rpm	rpm	s	s		d		Price er PU	d	Article No.	Price per PU
Speed monito	ring for oversho	oting and u	ndershooting							
0.1 2 200	OFF 1 99.9	0 999.9	0 999.9	1 10	2	3UG4851-1AA40		2	3UG4851-2AA40	

For accessories, see page 10/125.

Relays

SIRIUS 3UG48 Monitoring Relays for Stand-Alone Installation for IO-Link

Accessories

Selection and orderi	ng data							
	Use	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
			d					
Blank labels								
	For 3UG48	Unit labeling plates For SIRIUS devices						
붜붜붜붜		20 mm x 7 mm, titanium gray ¹⁾	20	3RT2900-1SB20		100	340 units	41B
1001_00181	For 3UG48	Adhesive labels for SIRIUS devices, 19 mm x 6 mm, pastel turquoise	5	3RT2900-1SB60		100	3 060 units	41B
3RT2900-1SB20								
Push-in lugs and cov								
	For 3UG48	Push-in lugs For screw fixing, 2 units are required for each device	5	3RP1903		1	10 units	41H
3RP1903		·						
	For 3UG48	Sealable covers For securing against unauthorized adjustment of setting knobs	5	3RP1902		1	5 units	41H
3RP1902 Tools for opening sp	ring looded t	tarminala						
Tools for opening sp	For auxiliary	Screwdrivers		Curium landad	\sim			
	circuit connections	For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals				
3RA2908-1A		Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B

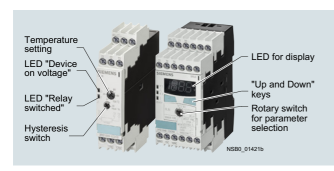
PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

General data

Overview



SIRIUS 3RS temperature monitoring relay

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RS10

The 3RS10, 3RS11, 3RS20 and 3RS21 temperature monitoring relays can be used for measuring temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot, undershoot or location within a specified range (window function).

The range comprises adjustable analog units with one or two threshold values, digital units for 1 sensor, which are also a good alternative to temperature controllers for the low-end range, and digital units for up to 3 sensors which have been optimized for monitoring large motors.

Article No. scheme

Product versions		Articl	e number
Temperature monitoring rela	ys	3RS	0000-0000
Device type	e.g. 10 = analogically adjustable, 1 sensor		
Version and type of sensor	e.g. 00 = one threshold value, Pt100 sensor		
Connection type	Screw terminals		1
	Spring-loaded terminals		2
Number and type of outputs	e.g. C = 1 NO + 1 NC		
Control supply voltage	e.g. D = 24 V AC/DC		
Measuring range	e.g. 0 = -50 +50 °C		
Example		3RS	1 0 0 0 - 1 C D 0 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

General data

Technical specifications

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16369/td

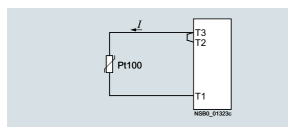
Equipment Manual and internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/54999309

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16369/faq

Connection of resistance-type thermometers

Two-wire measurement

When two-wire temperature sensors are used, the resistances of the sensor and wiring are added. The resulting systematic error must be taken into account when the evaluation unit is calibrated. A jumper must be clamped between terminals T2 and T3 for this purpose.



Wiring errors

The errors that are generated by the wiring comprise approximately 2.5 K/ Ω . If the resistance of the cable is not known and cannot be measured, the wiring errors can also be estimated using the following table.

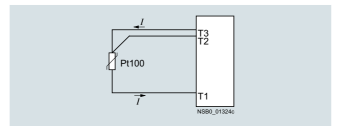
Temperature drift dependent on the length and cross-section of the cable with Pt100 sensors and an ambient temperature of 20 °C, in K:

Cable length in m	Cross-section mm²							
	0.5	0.75	1	1.5				
	Temperature d	rift in K:						
0	0	0	0	0				
10	1.8	1.2	0.9	0.6				
25	4.5	3.0	2.3	1.5				
50	9.0	6.0	4.5	3.0				
75	13.6	9.0	6.8	4.5				
100	18.1	12.1	9.0	6.0				
200	36.3	24.2	18.1	12.1				
500	91.6	60.8	45.5	30.2				

Example: On a Pt100 sensor with a cable length of 10 m and a conductor cross-section of 1 $\rm mm^2$ the temperature drift equals 0.9 K.

Three-wire measurement

To minimize the effects of the line resistances, a three-wire circuit is often used. Using the additional cable, two measuring circuits can be formed of which one is used as a reference. The evaluation unit can then automatically calculate the line resistance and take it into account.



Connection of thermocouples

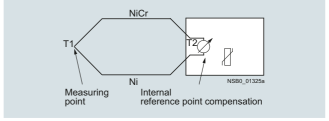
Based on the thermo-electrical effect, a differential temperature measurement will be performed between the measuring point and the evaluation unit.

This principle assumes that the evaluation unit knows the temperature at the clamping point (T2). For this reason, the 3RS11 temperature monitoring relay has an integral compensator that determines this comparison temperature and builds it into the result of the measurement. The thermal sensors and cables must be insulated therefore.

The absolute temperature is therefore calculated from the ambient temperature of the evaluation unit and the temperature difference measured by the thermocouple.

Temperature detection is therefore possible (T1) without needing to know the precise ambient temperature of the clamping point at the evaluation unit (T2).

The connecting cable is only permitted to be extended using connecting leads that are made from the same material as the thermocouple. If a different type of conductor is used, an error will result in the measurement.



For more information, see

- www.ephy-mess.com
- Page 16/15

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

General data

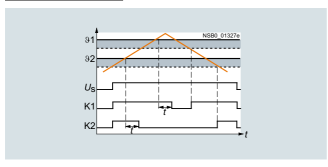
Principle of operation

Once the temperature has reached the set threshold value 91, the K1 output relay changes its switching state as soon as the set time t has elapsed (K2 responds in the same manner to 92). The delay time can only be adjusted with digital units (on analog units t=0).

The relays return to their original state as soon as the temperature reaches the set hysteresis value.

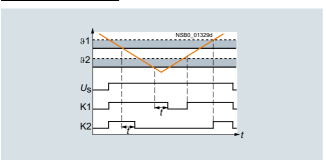
Temperature overshoot

Closed-circuit principle



Temperature undershoot

Closed-circuit principle

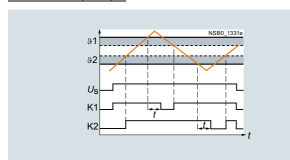


Range monitoring (digital units only)

Once the temperature has reached the upper threshold value 91, the output relay K1 changes its switching state as soon as the set time t has elapsed. The relay returns to its original state as soon as the temperature reaches the set hysteresis value.

K2 responds in the same manner to the lower threshold value of 92

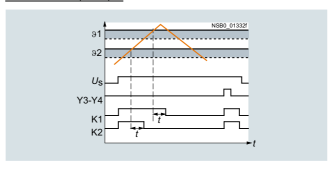
Closed-circuit principle



Principle of operation with memory function (3RS1042, 3RS1142) based on the example of temperature overshoot

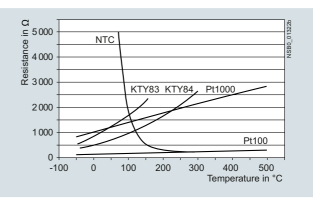
Once the temperature has reached the set threshold value \$1, the output relay K1 changes its switching state as soon as the set time t has elapsed (K2 responds in the same manner to \$2). The relays only return to the original state when the temperature falls below the set hysteresis value and when terminals Y3-Y4 have been briefly jumpered.

Closed-circuit principle



Characteristic curves

For resistance sensors



The short-circuit and open-circuit detection as well as the measuring range is limited, depending on the sensor type.

Measuring ranges in °C for resistance sensors

Sensor type	Short circuit	Open circuit	3RS1040/ 3RS1041 Measuring range in °C	3RS1042 Measuring range in °C
Pt100	✓	✓	-50 +500	-50 +750
Pt1000	✓	✓	-50 +500	-50 +500
KTY83-110	✓	✓	-50 +175	-50 +175
KTY84	✓	✓	-40 +300	-40 +300
NTC ¹⁾	1		80 160	80 160

- ✓ Detection possible
- -- Detection not possible

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).

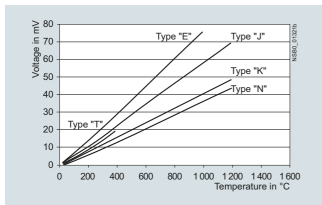
Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

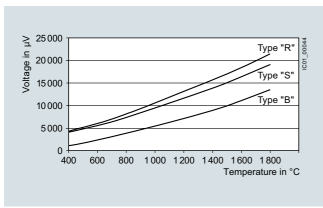
General data

Characteristic curves

For thermocouples



Characteristic curves for sensor types J, K, T, E, N



Characteristic curves for sensor types S, R and B

Measuring range in °C for thermocouples

Sensor type	Short circuit	Open circuit	3RS1140 Measuring range in °C	3RS1142 Measuring range in °C
J		✓	-99 +999	-99 +1 200
K		✓	-99 +999	-99 +1 350
T		✓	-99 +400	-99 +400
E		✓	-99 +999	-99 +999
Ν		✓	-99 +999	-99 +999
S		✓		0 1 750
R		✓		0 1 750
В		✓		400 1 800

- ✓ Detection possible
- -- Detection not possible

Туре		3RS10, 3RS11 analog	3RS10, 3RS11, 3RS20, 3RS21 digital
General technical specifications			
Dimensions (W x H x D)			
Screw terminals	mm	22.5 x 102 x 91	45 x 106 x 91
Spring-loaded terminals	mm	22.5 x 103 x 91	45 x 108 x 91
Permissible ambient temperature • During operation	°C	-25 +60	
Connection type		Screw terminals	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² mm ² AWG	M3 (for standard screwdriver, size 2 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14)	and Pozidriv 2)
Connection type		Spring-loaded terminals	
 Solid Finely stranded, with end sleeve acc. to DIN 46228 Finely stranded AWG cables, solid or stranded 	mm ² mm ² mm ² AWG	2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16)	

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Relays, analogically adjustable for 1 sensor

Overview



SIRIUS 3RS analog temperature monitoring relays for 1 sensor

The 3RS10, 3RS11 analog temperature monitoring relays can be used for measuring temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot or undershoot. When the threshold values are reached, the output relay switches on or off depending on the parameterization.

Benefits

- All devices except for 24 V AC/DC feature electrical separation
- Extremely easy operation using a rotary potentiometer
- Adjustable hysteresis
- Adjustable working principle for devices with 2 threshold values
- · All versions with removable terminals
- All versions with screw terminals, many versions alternatively with spring-loaded terminals

Application

The analogically adjustable SIRIUS 3RS10, 3RS11 temperature monitoring relays can be used in almost any application in which temperature overshoot or undershoot is not permitted, e.g. in the monitoring of set temperature limits and the output of alarm messages for:

- Motor and system protection
- · Control cabinet temperature monitoring
- Freeze monitoring
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Controlling equipment and machines such as heating, climate and ventilation systems, solar collectors, heat pumps or warm water supplies
- Motor, bearing and gear oil monitoring
- · Monitoring of coolants

Technical specifications

Туре		3RS1000, 3RS1010	3RS1100, 3RS1101	3RS1020, 3RS1030	3RS1120, 3RS1121
Auxiliary circuit					
Rated operational currents <i>I</i> _e • AC-15/24 250 V • DC-13 at - 24 V	A A	3			
- 125 V - 250 V	A A	0.2 0.1			
Measuring accuracy at 20 °C ambient temperature (T20)		$<\pm5\%$ of full-scale value			
Reference point accuracy	K		< ± 5		< ± 5
Deviations due to ambient temperature In % of the measuring range		< 2	< 3	< 2	< 3
Hysteresis settings • For temperature 1 • For temperature 2	%	2 20 from upper limit of 5 from upper limit of scale			
Sensor circuit					
Typical sensor current • Pt100	mA	1		1	
Open-circuit detection		No	-		
Short-circuit detection		No			
Three-wire conductor connection ¹⁾		Yes		Yes	
Enclosure					
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300			

¹⁾ Two-wire connection of resistance sensors with wire jumper between T2 and T3.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Relays, analogically adjustable for 1 sensor

Selection and ordering data

• For temperature monitoring with resistance sensors or thermocouples

Temperature range -55 °C to +1 000 °C, depending on the sensor type

• Wide voltage range versions are electrically separated

Analogically adjustable, setting accuracy ± 5%

 Versions with 2 separately adjustable threshold values and adjustable open-/closed-circuit principle

Hysteresis for threshold value 1 is adjustable (2 to 20%),

hysteresis for threshold value 2 is non-adjustable (5%)

1 NC + 1 NO for versions with one threshold value

• 1 CO for threshold value 1 and 1 NO for threshold value 2

PU (UNIT, SET, M)) =	1	
PS*	=	1	unit
PG	=	4	1H

	Sensors	Function	Measuring range	Rated control supply voltage $U_{\rm S}$ 50/60 Hz AC	SD	Screw terminals	(†)	SD	Spring-loaded terminals	8
			°C	V	d	Article No.	Price per PU	d	Article No.	Price per PU
Analogically ac										рог. г
223	Pt100 (resist-	Overshoot	-50 +50	24 AC/DC 110/230 AC	10 10	3RS1000-1CD00 3RS1000-1CK00		10 10	3RS1000-2CD00 3RS1000-2CK00	
Section 1	ance sensor)		0 +100	24 AC/DC 110/230 AC	10 2	3RS1000-1CD10 3RS1000-1CK10		10 2	3RS1000-2CD10 3RS1000-2CK10	
			0 +200	24 AC/DC 110/230 AC	10 2	3RS1000-1CD20 3RS1000-1CK20		10 10	3RS1000-2CD20 3RS1000-2CK20	
500 J		Under- shoot	-50 +50	24 AC/DC 110/230 AC	10 10	3RS1010-1CD00 3RS1010-1CK00			 	
3RS1000-1CD10			0 +100	24 AC/DC 110/230 AC	10 10	3RS1010-1CD10 3RS1010-1CK10			 	
60 60 60 84 84 84 90 60 60 84 84 84			0 +200	24 AC/DC 110/230 AC	10 10	3RS1010-1CD20 3RS1010-1CK20			 	
in the second	Type J (thermo-	Overshoot	0 +200	24 AC/DC 110/230 AC	10 10	3RS1100-1CD20 3RS1100-1CK20		10	3RS1100-2CD20 	
	couple)		0 +600	24 AC/DC 110/230 AC	10 10	3RS1100-1CD30 3RS1100-1CK30			 	
3RS1000-2CD10	Type K (thermo-	Overshoot	0 +200	24 AC/DC 110/230 AC	10 10	3RS1101-1CD20 3RS1101-1CK20			-	
	couple)		0 +600	24 AC/DC 110/230 AC	10 10	3RS1101-1CD30 3RS1101-1CK30			 	
			+500 +1 000	24 AC/DC 110/230 AC	10 10	3RS1101-1CD40 3RS1101-1CK40			-	
Analogically ac (2 threshold va switchable; wit	ılues), 22.	5 mm widtĺ	n; open-/closed	ection d-circuit principle						
223	Pt100 (resist-	Overshoot	-50 +50	24 AC/DC 24 240 AC/DC	10 10	3RS1020-1DD00 3RS1020-1DW00				
STANDARD OF	ance sensor)		0 +100	24 AC/DC 24 240 AC/DC	10 10	3RS1020-1DD10 3RS1020-1DW10				
			0 +200	24 AC/DC 24 240 AC/DC	10 2	3RS1020-1DD20 3RS1020-1DW20		10	 3RS1020-2DW20	
000		Under- shoot	-50 +50	24 AC/DC 24 240 AC/DC	10 10	3RS1030-1DD00 3RS1030-1DW00				
3RS1020-1DD00			0 +100	24 AC/DC 24 240 AC/DC	10 10	3RS1030-1DD10 3RS1030-1DW10				
80 80 80 81 81 81 81 81 81 81 81 81 81 81 81 81 8			0 +200	24 AC/DC 24 240 AC/DC	10 10	3RS1030-1DD20 3RS1030-1DW20		10	3RS1030-2DD20 	
• · · ·	Type J (thermo-	Overshoot	0 +200	24 AC/DC 24 240 AC/DC	10 10	3RS1120-1DD20 3RS1120-1DW20		10	3RS1120-2DD20 	
8	couple)		0 +600	24 AC/DC 24 240 AC/DC	10 10	3RS1120-1DD30 3RS1120-1DW30				
0000	Type K	Overshoot		24 240 AC/DC	10	3RS1121-1DW20				
3RS1120-2DD20	(thermo- couple)		0 +600	24 240 AC/DC	10	3RS1121-1DW30				
			+500 +1 000	24 AC/DC	10	3RS1121-1DD40				

For accessories, see page 10/136.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Relays, digitally adjustable for 1 sensor

Overview



SIRIUS 3RS digital temperature monitoring relay for 1 sensor

The 3RS10, 3RS11, 3RS20 and 3RS21 temperature monitoring relays can be used for measuring temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot, undershoot or location within a specified range (window function). The 3RS10 and 3RS11 units indicate the measured temperature in °C, the 3RS20 and 3RS21 units in °F.

The units are also an excellent alternative to temperature controllers in the low-end performance range (two- or three-point control).

Benefits

- Very simple operation without complicated menu selections
- Two- or three-point control can be parameterized quickly
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

The temperature monitoring relays can be used in almost any application in which temperature overshoot or undershoot is not permitted, e.g. in the monitoring of set temperature limits and the output of alarm messages for:

- Plant and environment protection
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Temperature limits for district heating plants
- Exhaust temperature monitoring
- Controlling equipment and machines such as heating, climate and ventilation systems, solar collectors, heat pumps or warm water supplies
- Motor, bearing and gear oil monitoring
- · Monitoring of coolants

Technical specifications

Туре		3RS1040, 3RS1042, 3RS2040	3RS1140, 3RS2140	3RS1142	
Auxiliary circuit					
Rated operational currents <i>I</i> _e • AC-15/24 250 V • DC-13 at:	Α	3			
- 24 V - 125 V - 250 V	A A A	1 0.2 0.1			
Evaluation unit					
Measuring accuracy at 20 °C ambient temperature (T20)		$<\pm 2$ K, ± 1 digit	$< \pm 5$ K, ± 1 digit	$<\pm$ 7 K, \pm 1 digit	
Reference point accuracy			< ± 5 K		
Deviations due to ambient temperature In % of measuring range	%	0.05 °C per K deviation from T20			
Measuring cycle	ms	500			
Hysteresis settings for temperature	K	1 99, for both values			
Adjustable delay time	S	0 999			
Sensor circuit					
Typical sensor current • Pt100 • Pt1000/KTY83/KTY84/NTC	mA mA	1 0.2	 	 	
Open-circuit detection		Yes ¹⁾	Yes	Yes	
Short-circuit detection		Yes	No	No	
Three-wire conductor connection		Yes ²⁾			
Enclosure					
Rated insulation voltage U_i (pollution degree 3)	V AC	300			

 $^{^{1)}}$ Not for NTC type B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).

²⁾ Two-wire connection of resistance sensors with wire jumper between T2 and T3.

Relays, digitally adjustable for 1 sensor

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Selection and ordering data

 For temperature monitoring with resistance sensors or thermocouples

• Temperature range dependent on sensor type

• Wide voltage range versions are electrically separated

Non-volatile

• Short-circuit and open-circuit detection in sensor circuit

Digitally adjustable, with illuminated LCD

· Overshoot, undershoot or range monitoring adjustable

• Exact sensor type can be set

• 2 separately adjustable threshold values

• 1 hysteresis; applies to both thresholds (0 to 99 K)

• 1 delay time; applies to both thresholds (0 to 999 s)

• Adjustable open-/closed-circuit principle

Adjustable Manual/Remote RESET

 Permanent display of actual value in °C or °F and tripping state

• 1 CO contact each per threshold value

• 1 NO for sensor monitoring

PU (UNIT, SET, IVI)	=	- 1	
PS*	=	1	unit
PG	=	4	1H

DLI /LINIT OFT MA

	Sensors	Measuring range (limit of measuring range dependent on sensor)		SD	Screw terminals	SD	Spring-loaded terminals	
			V	d	Article No. Price per Pl		Article No.	Price per PU
Temperature monit width 45 mm, 1 CO external jumper, de	+ 1 CO + 1 NO,	memory function	n possible with	ies,				
220000	Pt100/1000; KTY83/84; NTC	-50 +500 °C	24 AC/DC 24 240 AC/DC	2	3RS1040-1GD50 3RS1040-1GW50	2 2	3RS1040-2GD50 3RS1040-2GW50	
	(resistance sensors) ¹⁾	-58 +932 °F	24 AC/DC 24 240 AC/DC	10 10	3RS2040-1GD50 3RS2040-1GW50	10 10	3RS2040-2GD50 3RS2040-2GW50	
3RS1040-1GD50	TYPE J, K, T, E, N (thermocouple)	-99 +999 °C	24 AC/DC 24 240 AC/DC	2 2	3RS1140-1GD60 3RS1140-1GW60	10 10	3RS1140-2GD60 3RS1140-2GW60	
3BS1040-2GW50		-99 +1 830 °F	24 AC/DC 24 240 AC/DC	10 10	3RS2140-1GD60 3RS2140-1GW60	15 15	3RS2140-2GD60 3RS2140-2GW60	
Temperature monit 2 threshold values tripping state and o	, width 45 mm, 1	CO + 1 CO + 1 N						
	Pt100/1000; KTY83/84; NTC (resistance sensors) ¹⁾	-50 +750 °C	24 AC/DC 24 240 AC/DC	10 2	3RS1042-1GD70 3RS1042-1GW70	10 10	3RS1042-2GD70 3RS1042-2GW70	
	TYPE J, K, T, E, N, R, S, B (thermocouple)	-99 +1 800 °C	24 AC/DC 24 240 AC/DC	10 2	3RS1142-1GD80 3RS1142-1GW80	10 10	3RS1142-2GD80 3RS1142-2GW80	

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 kΩ; 25 °C: 32.762 kΩ).

For accessories, see page 10/136.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Relays, digitally adjustable for up to 3 sensors

Overview



SIRIUS 3RS digital temperature monitoring relay for up to 3 sensors

The 3RS10, 3RS20 temperature monitoring relays can be used for measuring temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot, undershoot or location within a specified range (window function). The 3RS10 units indicate the measured temperature in °C, the 3RS20 units in °F. The evaluation unit can evaluate up to 3 resistance sensors at the same time and is specially designed for monitoring motor windings and bearings.

Benefits

- Very simple operation without complicated menu selections
- · Space-saving with 45 mm width
- Two- or three-point control can be parameterized quickly
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

The 3RS10, 3RS20 temperature monitoring relays can be used in almost any application in which several temperatures have to be monitored simultaneously for overshoot or undershoot or within a range.

Monitoring of set temperature limits and output of alarm messages for:

- Plant and environment protection
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Controlling equipment and machines such as heating, climate and ventilation systems, solar collectors, heat pumps or warm water supplies
- Motor, bearing and gear oil monitoring
- Monitoring of coolants

Technical specifications

Туре		3RS1041,
Auviliam singuit		3RS2041
Auxiliary circuit		
Rated operational currents I _e • AC-15/24 250 V	^	
• AC-13/24 250 V	А	3
- 24 V	Α	1
- 125 V	Α	0.2
- 250 V	Α	0.1
DIAZED fuse protection		
Operational class gG	A	4
Evaluation unit		
Measuring accuracy at 20 °C ambient temperature (T20)		$<\pm 2$ K, ± 1 digit
Deviations due to ambient temperature In % of measuring range	%	0.05 per K deviation from T20
Measuring cycle	ms	500
Hysteresis settings for temperature 1		1 99 K, for both values
Adjustable delay time	S	0 999
Sensor circuit		
Typical sensor current		
• Pt100	mA	1
• Pt1000/KTY83/KTY84/NTC	mA	0.2
Open-circuit detection		Yes ¹⁾
Short-circuit detection		Yes
Three-wire conductor connection		Yes ²⁾
Enclosure		
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V AC	300

¹⁾ Not for NTC type B57227-K333-A1 (100 °C: 1.8 kΩ; 25 °C: 32.762 kΩ).

²⁾ Two-wire connection of resistance sensors with wire jumper between T2 and T3.

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Relays, digitally adjustable for up to 3 sensors

PS*

PG

PU (UNIT, SET, M) = 1

Selection and ordering data

• For temperature monitoring of solids, liquids, and gases

 For two- and three-conductor resistance sensors or thermocouples

• Temperature range dependent on sensor type

- for 3RS10: - 50 to + 500 °C

- for 3RS20: - 58 to + 932 °F

• Wide voltage range versions are electrically separated

Non-volatile

• Short-circuit and open-circuit detection in sensor circuit

• Digitally adjustable, with illuminated LCD

Overshoot, undershoot or range monitoring adjustable

• Exact sensor type and number of sensors can be set

2 separately adjustable threshold values

• 1 hysteresis; applies to both thresholds (0 to 99 K)

• 1 delay time; applies to both thresholds (0 to 999 s)

• Adjustable open-/closed-circuit principle

With connectable and disconnectable error memory

 Permanent display of actual value in °C or °F and tripping state

1 CO contact each per threshold value

• 1 NO for sensor monitoring

Sensors	Num- ber of sen- sors	Measuring range (limit of measuring range dependent on sensor)	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	SD	Spring-loaded terminals	
			V	d	Article No. Price per PU		Article No.	Price per PU
ng relays, digi CO + 1 CO +		djustable for ι	ıp to 3 sensors,					_
Pt100/1000;	1 3	-50 +500 °C	24 240 AC/DC	2	3RS1041-1GW50	2	3RS1041-2GW50	
KTY83/84; NTC (resistance sensors) ¹⁾	sen- sors	-58 +932 °F	24 240 AC/DC	10	3RS2041-1GW50	15	3RS2041-2GW50	

³RS1041-1GW50

Motor mo width 45

For accessories, see page 10/136.

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 kΩ; 25 °C: 32.762 kΩ).

Relays

SIRIUS 3RS10, 3RS11, 3RS20, 3RS21 Temperature Monitoring Relays

Accessories

Selection and orderi	ng data							
	Use	Version	SD	Article No. Price per PU		PU (UNIT, SET, M)	PS*	PG
			d					
Blank labels								
	For 3RS10, 3RS11.	Unit labeling plates For SIRIUS devices				400	0.40	
	3RS20, 3RS21	20 mm x 7 mm, pastel turquoise ¹⁾	20	3RT1900-1SB20		100	340 units	41B
30_01429	For 3RS10,	Adhesive labels For SIRIUS devices						
3RT1900-1SB20	3RS11, 3RS20, 3RS21	19 mm x 6 mm, pastel turquoise	5	3RT2900-1SB60		100	3 060 units	41B
Push-in lugs and cov	ers							
3RP1903	For 3RS10, 3RS11, 3RS20, 3RS21	Push-in lugs For screw fixing, 2 units are required for each device	5	3RP1903		1	10 units	41H
3RP1902	For 22.5 mm wide 3RS10, 3RS11, 3RS20, 3RS21	Sealable covers For securing against unauthorized adjustment of setting knobs	5	3RP1902		1	5 units	41H
Tools for opening sp	ring-loaded te	erminals						
S. Carrier	For auxiliary circuit connections	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals				
3RA2908-1A		Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

For matching sensors, see www.siemens.com/temperature.

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

General data

Overview



SIRIUS 3RS14, 3RS15 temperature monitoring relay

More information

Homepage, see www.siemens.com/relays
Industry Mall, see www.siemens.com/product?3RS14

The temperature monitoring relays for IO-Link are used to measure temperatures in solid, liquid and gas media.

medium, evaluated by the device and monitored up to two limit values for overshoot, undershoot or location within a specified range (window function).

The temperatures are acquired by means of sensors in the

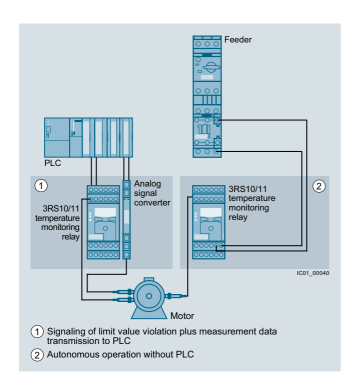
In addition to warnings and disconnection in case of temperature deviations, the devices can also be used as a temperature controller (one-point, two-point or three-point control).

The devices differ from one another in terms of the type and number of connectable temperature sensors

- 3RS14: Connection for resistance sensor
- 3RS15: Connection for thermocouples

Function Temperature monitoring relays								
	3RS1440	3RS1441	3RS1540					
Connectable sensor type								
Number of sensors monitored	1	3	1					
Resistance sensor	✓	✓						
Thermocouples			1					
Temperature monitoring								
Temperature monitoring – overshoot	1	✓	1					
Temperature monitoring – undershoot	1	1	1					
Number of adjustable limit values	2	2	2					

- ✓ Function supported
- -- Function not supported



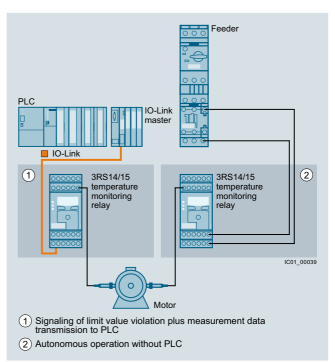
Conventional temperature monitoring relays

Notes:

Devices required for communication via IO-Link:

- Any controller that supports IO-Link (e.g. ET 200SP with CPU or S7-1200), see Catalog ST 70.
- IO-Link master (e.g. CM 4xIO-Link for SIMATIC ET 200SP, see page 2/103 or SM 1278 for S7-1200, see page 2/102).

Each monitoring relay requires an IO-Link channel.



Temperature monitoring relays for IO-Link

Notes on security

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

General data

Article No. scheme

Product versions		Article	e number			
Temperature monitoring rela	ys	3RS				□ 0
Device type	e.g. 14 = digitally adjustable, 1 sensor					
Version and type of sensor	e.g. 40 = one threshold value, Pt100/Pt1000, KTY83/KTY84, NTC					
Connection type	Screw terminals			1		
	Spring-loaded terminals			2		
Number and type of outputs	e.g. H = 1 CO					
Control supply voltage	e.g. B = 24 V DC					
Measuring range	e.g. 5 = -50 + 750 °C				1	
Example		3RS	1 4 4 0 -	1	нв	5 0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

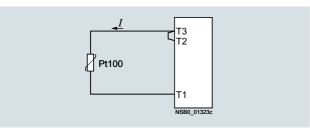
Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16370/td	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16370/faq
Equipment Manual and internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/54375463	

Connection for resistance sensors

Two-wire measurement

When two-wire temperature sensors are used, the resistances of the sensor and wiring are added. The resulting systematic error must be taken into account when the evaluation unit is calibrated. A jumper must be clamped between terminals T2 and T3 for this purpose.



Wiring errors

The errors that are generated by the wiring comprise approximately 2.5 K/ Ω . If the resistance of the cable is not known and cannot be measured, the wiring errors can also be estimated using the following table.

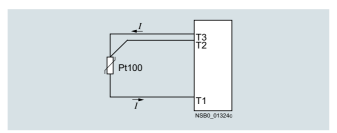
Temperature drift dependent on the length and cross-section of the cable with Pt100 sensors and an ambient temperature of 20 °C, in K:

Cable length in m	Cross-section mm ²	l		
	0.5	0.75	1	1.5
	Temperature d	rift in K:		
0	0	0	0	0
10	1.8	1.2	0.9	0.6
25	4.5	3.0	2.3	1.5
50	9.0	6.0	4.5	3.0
75	13.6	9.0	6.8	4.5
100	18.1	12.1	9.0	6.0
200	36.3	24.2	18.1	12.1
500	91.6	60.8	45.5	30.2

Example: On a Pt100 sensor with a cable length of 10 m and a conductor cross-section of 1 $\rm mm^2$ the temperature drift equals 0.9 K.

Three-wire measurement

To minimize the effects of the line resistances, a three-wire circuit is often used. Using the additional cable, two measuring circuits can be formed of which one is used as a reference. The evaluation unit can then automatically calculate the line resistance and take it into account.



Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

General data

Connection of thermocouples

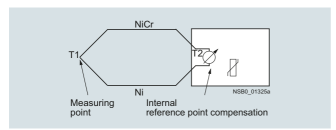
Based on the thermo-electrical effect, a differential temperature measurement will be performed between the measuring point and the evaluation unit.

This principle assumes that the evaluation unit knows the temperature at the clamping point (T2). For this reason, the 3RS15 temperature monitoring relay has an integral compensator that determines this comparison temperature and builds it into the result of the measurement. The thermal sensors and cables must be insulated therefore.

The absolute temperature is therefore calculated from the ambient temperature of the evaluation unit and the temperature difference measured by the thermocouple.

Temperature detection is therefore possible (T1) without needing to know the precise ambient temperature of the clamping point at the evaluation unit (T2).

The connecting cable is only permitted to be extended using connecting leads that are made from the same material as the thermocouple. If a different type of conductor is used, an error will result in the measurement.



For more information, see

- www.ephy-mess.com
- Page 16/15

Principle of operation

When the temperature has reached the set upper limit value 91, the K1 output relay changes its switching state after the configured time t has expired. The delay time can be adjusted. The K2 output relay responds in the same manner to the lower limit value of 92.

The output relays return immediately to their original state (the RESET response is configured to Auto RESET) once the temperature reaches the respective hysteresis value.

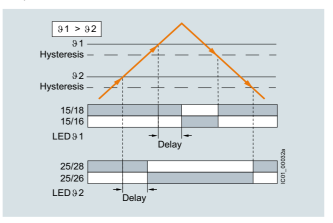
Both thresholds \$1 and \$2 can be parameterized for overshooting or undershooting. This makes it possible to use a limit value for issuing an alarm signal to announce that a limit value is about to be overshot or undershot. The other limit value can be used for disconnection or to implement two-point or three-point control.

Note:

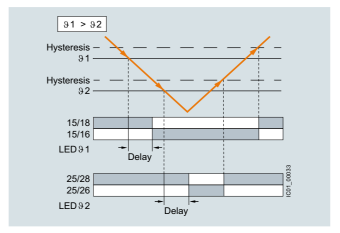
The "Temperature monitoring mode" parameter can be used to set the desired type of monitoring (monitoring for overshooting or undershooting or range monitoring).

With the closed-circuit principle selected

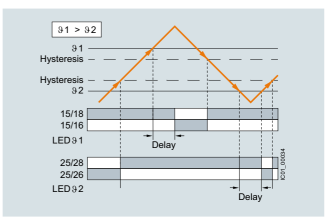
Temperature overshoot



Temperature undershoot



Range monitoring



Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

General data

Memory function

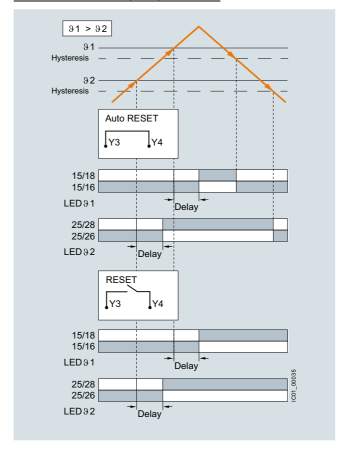
The digitally adjustable temperature monitoring relays for IO-Link have a memory function. The memory function is illustrated below by the example of a temperature overshoot.

When the temperature has reached the set limit value \$1, the K1 output relay changes its switching state after the configured time *t* has expired (output relay K2 responds to \$2 in the same way).

The temperature monitoring relays for IO-Link respond as described below:

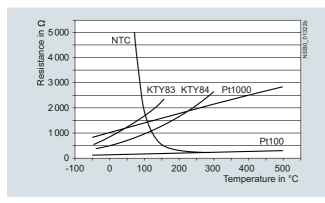
- With temperature monitoring relays for IO-Link the memory function is activated as standard (RESET). The output relays only return to the original state when the temperature falls below the set hysteresis value and when one of the following steps is performed:
 - Brief jumpering of the Y3/Y4 terminals
 - Set the rotary knob to "RUN" position and press the right-hand arrow key
 - Perform a RESET via IO-Link
- If the Y3/Y4 terminals are permanently jumpered, the memory function is deactivated (Auto RESET). The output relays return immediately to their original state once a previously occurred fault has been rectified and the temperature falls below the respective hysteresis value.

With the closed-circuit principle selected



Characteristic curves

For resistance sensors



The short-circuit and open-circuit detection as well as the measuring range is limited, depending on the sensor type.

Measuring ranges for resistance sensors

Sensor type	Short circuit	Open circuit	3RS1440, 3RS1441 Measuring range in °C	Measuring range in °F
Pt100	✓	1	-50 +750	-58 +1 382
Pt1000	✓	1	-50 +500	-58 +932
KTY83-110	✓	1	-50 +175	-58 +347
KTY84	✓	1	-40 +300	-40 +572
NTC ¹⁾	✓		80 160	176 320

- ✓ Detection possible
- -- Detection not possible

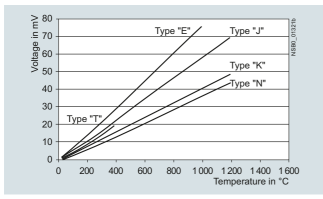
 $^{^{1)}}$ NTC type: B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).

Relays

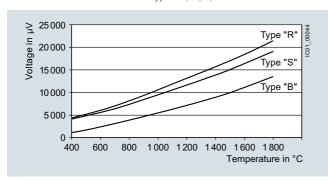
SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

General data

For thermocouples



Characteristic curves for sensor types K, N, J, E and T



Characteristic curves for sensor types S, R and B

Measuring ranges for thermocouples

Sensor type		Open	3RS1540	
	circuit	circuit	Measuring range in °C	Measuring range in °F
K		1	-99 +1 350	-146.2 +2 462
Ν		1	-99 +1 300	-146.2 +2 372
J		1	-99 +1 200	-146.2 +2 192
E		1	-99 +999	-146.2 +1 830.2
T		1	-99 +400	-146.2 +752
S		1	0 1 750	32 3 182
R		1	0 1 750	32 3 182
В		1	400 1 800	752 3 272

- ✓ Detection possible
- -- Detection not possible

Туре		3RS14, 3RS15
General technical specifications		
Dimensions (W x H x D)		
Screw terminals	mm	45 x 106 x 91
Spring-loaded terminals	mm	45 x 108 x 91
Permissible ambient temperature		
During operation	°C	-25 +60
Connection type		Screw terminals
Terminal screw	2	M3 (for standard screwdriver, size 2 and Pozidriv 2)
SolidFinely stranded with end sleeve	mm ² mm ²	1 x (0.5 4), 2 x (0.5 2.5) 1 x (0.5 2.5), 2 x (0.5 1.5)
AWG cables, solid or stranded	AWG	2 x (20 14)
Tightening torque	Nm	0.8 1.2
Connection type		Spring-loaded terminals
• Solid	mm ²	2 x (0.25 1.5)
Finely stranded, with end sleeve acc. to DIN 46228	mm ²	2 x (0.25 1.5)
Finely strandedAWG cables, solid or stranded	mm ² AWG	2 x (0.25 1.5) 2 x (24 16)
- / WYG Gables, solid of straffact	/\vva	2 × (27 10)

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Relays, digitally adjustable for 1 sensor

Overview



SIRIUS 3RS1440 digital monitoring relay for 1 sensor

The 3RS14 and 3RS15 temperature monitoring relays for IO-Link are used to measure temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot, undershoot or location with a specified range (window function). The digital temperature monitoring relays have two separately adjustable limit values, are non-volatile and can be operated as desired using the open- or closed-circuit principle.

The devices differ in terms of the number of temperature sensors which can be evaluated. The 3RS1440 and 3RS1540 for IO-Link temperature monitoring relays can be digitally adjusted for one sensor and represent an alternative to temperature controllers in the low-end range (two-point or three-point control).

The devices with two-point control can, for example, be used as a thermostat. The devices with three-point control can, for example, independently switch between heating and cooling.

The 3RS1441 temperature monitoring relays for IO-Link can be digitally adjusted to evaluate up to three resistance sensors at one time. The devices were designed specifically for monitoring motor windings and positions.

The temperature monitoring relays are powered through the control supply voltages IO-Link (L+) and ground (L-) or via an external 24 V DC power supply.

Monitoring

When the temperature has reached the set limit value \$1, the K1 output relay changes its switching state after the configured time t has expired (output relay K2 responds to \$2 in the same way). The delay time can be adjusted.

The output relays return immediately to their original state once the temperature reaches the respective hysteresis value.

When the temperature has reached the upper limit value \$1, the K1 output relay changes its switching state after the configured time t has expired. The output relay returns immediately to its original state once the temperature reaches the respective hysteresis value.

The K2 output relay responds in the same manner to the lower limit value of 92. Both thresholds 91 and 92 can be parameterized for overshooting or undershooting. This makes it possible to use a limit value for issuing an alarm signal to announce that a limit value is about to be overshot or undershot.

Note:

The "Temperature monitoring mode" parameter can be used to set the desired type of monitoring (monitoring for overshooting or undershooting or range monitoring).

Benefits

- Very simple operation without complicated menu selections
- Two- or three-point control can be parameterized quickly
- All versions with removable terminals
- All versions with screw or spring-loaded terminals

Application

The temperature monitoring relays can be used in almost any application in which temperature overshoot or undershoot is not permitted, e.g. in the monitoring of set temperature limits and the output of alarm messages for:

- Plant and environment protection
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Temperature limits for district heating plants
- Exhaust temperature monitoring
- Controlling equipment and machines such as heating, climate and ventilation systems, solar collectors, heat pumps or warm water supplies
- · Motor, bearing and gear oil monitoring
- Monitoring of coolants

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Relays, digitally adjustable for 1 sensor

Technical specifications

Туре		3RS1440	3RS1540
Auxiliary circuit			
Rated operational currents I_e • AC-15/24 250 V	А	3	
• DC-13 at - 24 V - 125 V	A A	1 0.2	
- 250 V	Α	0.1	
Evaluation unit			
Measuring accuracy at 20 °C ambient temperature (T20)		< ± 2 K, ± 1 digit	$< \pm 5$ K, ± 1 digit
Reference point accuracy			< ± 5 K
Deviations due to ambient temperature In % of measuring range	%	0.05 °C per K deviation from T20	
Measuring cycle	ms	500	
Hysteresis settings for temperature	K	1 99, for both values	
Adjustable delay time	S	0 999.9	
Sensor circuit			
Typical sensor current Pt100 Pt1000/KTY83/KTY84/NTC	mA mA	1 0.2	
Open-circuit detection		✓ ¹⁾	/
Short-circuit detection		/	
Three-wire conductor connection		√ ²⁾	
Enclosure			
Rated insulation voltage $U_{\rm i}$ Pollution degree 2	V AC	300	

[✓] Available

⁻⁻ Not available

 $^{^{1)}}$ Not for NTC type B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).

 $^{^{\}rm 2)}$ Two-wire connection of resistance sensors with wire jumper between T2 and T3.

PG

Monitoring and Control Devices

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Relays, digitally adjustable for 1 sensor

Selection and ordering data

 To monitor temperatures with a resistance sensor or thermocouple

 Temperature range dependent on sensor type -99 to +1 800 °C or -146.2 to +3 272 °F

• Short-circuit and open-circuit detection in sensor circuit

Adjustable via IO-Link and locally, with illuminated LCD

 Power supply with 24 V DC via IÓ-Link or external auxiliary voltage

Overshoot, undershoot or range monitoring adjustable

• Exact sensor type can be set

• 2 limit values, can be adjusted separately

Adjustable open-/closed-circuit principle

 Can be adjusted by Manual or Remote RESET (via an external contact)

 Display and transmission of actual value and tripping status to controller, adjustable in °C or °F

1 CO contact per limit value

• 1 CO contact for monitoring sensors and devices











PU (UNIT, SET, M) = 1

= 41H

3RS1440-1HB50

3RS1540-1HB80

3RS1440-2HB50

3RS1540-2HB80

Sensors	Measuring range (limit of measuring range dependent on sensor)		delay time adjustable	Supply voltage $U_{\rm s}$	SD	Screw terminals	SD	Spring-loaded terminals	
		K	S	V DC	d	Article No. Price per PU		Article No.	Price per PU
	nitoring relay, digit t storage can be sel		table for a se	ensor,					
Pt100/Pt1000, KTY83/KTY84, NTC (resistance sensors) ¹⁾	-50 +750 °C or -58 +1 382 °F	0 99	0 +999.9	24	2	3RS1440-1HB50	2	3RS1440-2HB50	
Type B, E, J, K, N, R, S, T (thermocouples)	-99 +1 800 °C or -146.2 +3 272 °F	0 99	0 +999.9	24	2	3RS1540-1HB80	2	3RS1540-2HB80	

 $^{^{1)}}$ NTC type B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).

For accessories, see page 10/147.

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Relays, digitally adjustable for up to 3 sensors

Overview



SIRIUS 3RS1441 digital temperature monitoring relay for up to 3 sensors

The 3RS14 temperature monitoring relays can be used to measure temperatures in solid, liquid and gas media. The temperatures are acquired by means of sensors in the medium, evaluated by the device and monitored for overshoot, undershoot or location within a specified range (window function).

The devices can be parameterized to indicate the measured temperature in °C or °F. The 3RS1441 evaluation unit can evaluate up to 3 resistance sensors at the same time.

Benefits

- Very simple operation without complicated menu selections
- · Space-saving with 45 mm width
- Two- or three-point control can be parameterized quickly
- All versions with removable terminals
- · All versions with screw or spring-loaded terminals

Application

The 3RS1441 temperature monitoring relays can be used almost anywhere where several temperatures must be monitored at one time for overshooting, undershooting or staying within a certain range.

Monitoring of set temperature limits and output of alarm messages for:

- Plant and environment protection
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Controlling equipment and machines such as heating, climate and ventilation systems, solar collectors, heat pumps or warm water supplies
- · Motor, bearing and gear oil monitoring
- · Monitoring of coolants

Technical specifications

Туре		3RS1441
Auxiliary circuit		
Rated operational currents I _e		
• AC-15/24 250 V • DC-13 at	Α	3
• DC-13 at	Α	1
- 125 V	A	0.2
- 250 V	Α	0.1
DIAZED fuse protection		
Operational class gG	Α	4
Evaluation unit		
Measuring accuracy at 20 °C ambient temperature (T20)		$<\pm2$ K, ±1 digit
Deviations due to ambient temperature	%	0.05 per K deviation from T20
In % of measuring range		
Measuring cycle	ms	500
Hysteresis settings for temperature 1	K	1 99, for both values
Adjustable delay time	S	0 999.9
Sensor circuit		
Typical sensor current		
• Pt100	mA	1
• Pt1000/KTY83/KTY84/NTC	mA	0.2
Open-circuit detection		✓ ¹⁾
Short-circuit detection		✓
Three-wire conductor connection		$\mathcal{I}^{(2)}$
Enclosure		
Rated insulation voltage <i>U</i> _i	V AC	300
Pollution degree 2		

- ✓ Available
- 1) Not for NTC type B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω).
- 2) Two-wire connection of resistance sensors with wire jumper between T2 and T3.

PS*

PG

PU (UNIT, SET, M) = 1

= 41H

Monitoring and Control Devices

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Relays, digitally adjustable for up to 3 sensors

Selection and ordering data

• For temperature monitoring with up to 3 resistance sensors

• Temperature range dependent on sensor type -50 to +750 °C or -58 to +1 382 °F

Short-circuit and open-circuit detection in sensor circuit

Adjustable via IO-Link and locally, with illuminated LCD
Power supply with 24 V DC via IO-Link or external auxiliary

• Overshoot, undershoot or range monitoring adjustable

• Exact sensor type and number of sensors can be set

• 2 limit values, can be adjusted separately

Adjustable open-/closed-circuit principle

 Can be adjusted by Manual or Remote RESET (via an external contact)

· Display and transmission of actual value to controller, adjustable in °C or °F

• 1 CO contact per limit value

1 CO contact for monitoring sensors and devices





3RS1441-1HB50

3RS1441-2HB50

	sensors that can	Measuring range (limit of measuring range dependent on sensor)	able hystere- sis for	delay time	Supply voltage $U_{\rm S}$	SD	Screw terminals	+	SD	Spring-loaded terminals	
			K	s	V DC	d	Article No.	Price per PU	d	Article No.	Price per PU
Tomporeture mon	itorina	colour digitally o	diustab	le for up to	2 00000	*0					

Temperature monitoring relay, digitally adjustable for up to 3 sensors, non-volatile fault storage can be selected

Pt100/Pt1000, KTY83/KTY84, (resistance sensors)¹⁾

1...3 -50...+750°C or 0...99 0...999.9 sensors -58...+1382°F

3RS1441-1HB50

3RS1441-2HB50

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 kΩ; 25 °C: 32.762 kΩ).

For accessories, see page 10/147.

Relays

SIRIUS 3RS14, 3RS15 Temperature Monitoring Relays for IO-Link

Accessories

Selection and orde	ring data							
	Use	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Blank labels								
	For 3RS14 and 3RS15	Unit labeling plates For SIRIUS devices						
레웨웨웨		20 mm x 7 mm, titanium gray ¹⁾	20	3RT2900-1SB20		100	340 units	41B
	For 3RS14 and 3RS15	Adhesive labels For SIRIUS devices						
001_001		19 mm x 6 mm, pastel turquoise	5	3RT2900-1SB60		100	3 060 units	41B
3RT2900-1SB20								
Push-in lugs and co	overs							
	For 3RS14 and 3RS15	Push-in lugs For screw fixing, 2 units are required for each device	5	3RP1903		1	10 units	41H
3RP1903								
Tools for opening s	· •							
	For auxiliary circuit connections	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals	8			
3RA2908-1A		Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

For matching sensors, see www.siemens.com/temperature.

Relays

SIRIUS 3RN2 Thermistor Motor Protection

General data

Overview



SIRIUS 3RN2 thermistor motor protection

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RN2

Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

Thermistor motor protection devices are used for direct monitoring of the motor winding temperature. For this purpose, the motors are equipped with temperature-dependent resistors (PTC) that are directly installed in the motor winding and abruptly change their resistance at their temperature limit.

Versions

SIRIUS 3RN2 thermistor motor protection relays are available in the following versions:

- 3RN2000 compact evaluation unit
- 3RN2010 compact/standard evaluation unit
- 3RN2012-.BW31 bistable evaluation unit
- 3RN2011, 3RN2012-...30, 3RN2013 standard evaluation unit with ATEX approval
- 3RN2023 evaluation unit with ATEX approval and 2 sensor circuits for warning and disconnection

They comply with

- IEC 60947-8. Low-voltage switchgear and controlgear Part 8: "Control units for built-in thermal protection (PTC) for rotating electrical machines"
- IEC 61000-6-2, IEC 61000-6-4. "Electromagnetic compatibility for industrial-process measurement and control equipment"

The 3RN2 thermistor motor protection relays with ATEX approval fulfill SIL1 in compliance with EN 50495.

The terminals of the auxiliary contacts are designated in accordance with EN 60947-1.

3RN2 evaluation units are suitable for snap-on mounting onto TH 35 standard mounting rails according to IEC 60715 or for screw fixing using an adapter (accessory).

Article No. scheme

Product versions		Article numb	er		
Thermistor motor protection	relay with PTC sensor, type A	3RN20 🗆 🗆 -	- 000]
Number and version	1 sensor circuit, supply voltage = root voltage	0			
of the sensor circuits	1 sensor circuit	1			
	2 sensor circuits for warning and disconnection	2			
RESET	Auto RESET	0			
	Manual RESET, with open-circuit and short-circuit detection	1			
	Manual/Auto/Remote RESET, non-volatile, with open-circuit and short-circuit detection	2			
	Manual/Auto/Remote RESET, non-volatile, with open-circuit and short-circuit detection, with protective separation	3			
Connection method	Screw terminals		1		
	Spring-loaded terminals (push-in)		2		
Auxiliary switches	100		Α		
	2 CO		В		
	1 NO + 1 NC		С		
	1 NO + 1 CO		D		
	2 CO, hard gold-plated		G		
Rated control supply voltage	24 V AC/DC		1	A 3	
	24 240 V AC/DC		١	W 3	
Response to failure	Monostable			0	
	Bistable			1	
Example		3RN20 0 0	- 1 A A	A 3 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Monitoring and Control Devices Relays SIRIUS 3RN2 Thermistor Motor Protection

General data

Benefits

- Thanks to direct motor protection, overdimensioning of the motors is not necessary
- No settings on the device are necessary
- Semiconductor compatible output thanks to versions with hard gold-plated contacts
- Rapid error diagnostics thanks to versions that indicate open and short circuits in the sensor circuit
- All versions with removable terminals
- All versions with screw or spring-loaded terminals with push-in functionality

Application

Direct motor protection through temperature monitoring of the motor winding offers 100 % motor protection even under the most difficult ambient conditions, without the need to make adjustments on the device. Versions with hard gold-plated contacts additionally ensure a switching reliability that is higher than that of an electronic control.

Direct motor protection

- At increased ambient temperatures
- When switching frequency is too high
- · When startup and braking procedures are too long

ATEX approval for operation in hazardous areas

The SIRIUS 3RN2011, 3RN2012-...30, 3RN2013 and 3RN2023 thermistor motor protection relays for PTC sensors are certified according to ATEX Ex II (2) G and D for environments with explosive gas or dust loads.

Motor protection using current- and temperature-dependent protective devices

IEC 60204 stipulates that motors must be protected from overheating at a rating of 0.5 kW and higher. The protection can take the form of overload protection, overtemperature protection or current limiting.

For motors with frequent starting and braking and in environments where cooling may be impaired (e.g. by dust), it is recommended to use the overtemperature protection option in the form of a protective device coordinated with this mode of operation. A good choice in this case is the use of 3RN2 thermistor motor protection devices.

On rotor-critical motors, overtemperature detection in the stator windings can lead to delayed and hence inadequate protection. In this case the standards stipulate additional protection, e.g. by means of an overload relay.

This combination of thermistor motor protection and overload relay is recommended for full motor protection in case of frequent starting and braking of motors, irregular intermittent duty or excessive switching frequency. To prevent premature tripping of the overload relay in such operating conditions, a higher setting than that normally required for the operational current is chosen. The overload relay then performs stall protection, and the 3RN2 thermistor motor protection relay monitors the temperature of the motor windings.

Application	Motor protection						
	Current- dependent only, e.g. with overload relay	Temperature- dependent only, e.g. with thermistor motor protection relay	Current- and tem- perature- dependent				
Motor protection in case of							
Overloading in uninterrupted duty	1	1	1				
Long startup and braking operations	0	✓	1				
Irregular intermittent duty	O	✓	✓				
When switching frequency is too high	0	1	1				
Single-phase operation and current asymmetry	1	1	1				
Voltage and frequency fluctuations	1	1	1				
Stalling of the rotor	/	✓	✓				
Switching on a stalled rotor of a stator-critical motor	1	1	1				
Switching on a stalled rotor of a rotor-critical motor	1	0	1				
Elevated ambient temperature		1	1				
Impeded cooling		✓	1				

- ✓ Full protection
- O Conditional protection
- -- No protection

Relays

SIRIUS 3RN2 Thermistor Motor Protection

General data

Technical specifications

More information

Technical specifications, see

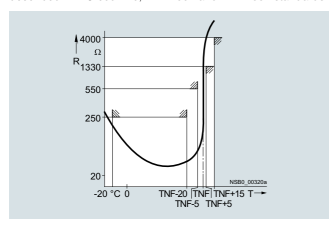
https://support.industry.siemens.com/cs/ww/en/ps/24302/td

Operating instructions and internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/ps/24302/mar

Type A PTC temperature sensor

If a Type A temperature sensor is connected to a Type A evaluation unit, compliance with the operating temperatures is assured (on pick-up and reset) according to IEC 60947-8.

The characteristic curves of the Type A temperature sensors are described in IEC 60947-8, EN 44081 and EN 44082 standards.



Characteristic curve of the 3RN2 evaluation unit

Bimetallic switch

In some applications, bimetallic switches (e.g. Klixon, Thermoclick) are used as sensors instead of PTC temperature sensors. Bimetallic switches are temperature- and current-dependent NC contacts and are available for different temperature ranges. Because bimetallic switches have practically no resistance below their opening temperature, short-circuit detection is not possible when using bimetallic switches. A bimetallic switch can be used for versions 3RN2000 and 3RN2010 on the SIRIUS thermistor motor protection relay.

Note:

Never use bimetallic switches in applications subject to an explosion hazard! Because of their non-standardized tripping characteristic, bimetallic switches must not be used in applications where there is an explosion hazard. Use Type A PTC sensors instead!

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/24302/faq

For more information on explosion protection (ATEX), see www.siemens.com/sirius/atex

Use in hazardous areas

Increased danger in hazardous areas means it is necessary to observe the following notes and standards carefully:

- EN 60079-14/VDE 0165-1 for electrical apparatus for explosive gas atmospheres
- EN 60079-17 Explosive atmospheres Electrical installations inspection and maintenance
- EN 50495 Safety devices required for the safe functioning of equipment with respect to explosion risks

The following SIRIUS 3RN2 thermistor motor protection relays with short-circuit detection are approved for Equipment Group II, Category (2) in Area "G" (areas in which potentially explosive gas, vapor, mist, or air mixtures are present) and are additionally approved for Area "D" (areas containing combustible dust):

- 3RN2011
- 3RN2012-...30
- 3RN2013
- 3RN2023

PTB 15 ATEX 3011 ex II (2) G (Ex e) (EX d) (Ex px) PTB 15 ATEX 3011 ex II (2) D (Ex t) (Ex p)

For 3RN2 thermistor motor protection relays, the EC type examination certificate is available for Group II, Category (2) G [Ex e] [Ex d] [Ex px] and D [Ex t] [Ex p]. The number is PTB 15 ATEX 3011.

SIRIUS 3RN2 thermistor motor protection relays are not intended for installation in hazardous areas. If they are installed in a potentially explosive atmosphere, the SIRIUS 3RN2 thermistor motor protection relays must be adapted to the applicable type of protection.

The machine or plant must shut down immediately if the SIRIUS 3RN2 thermistor motor protection relay is tripped, even if connected through a frequency converter. This must be implemented with circuitry.

SIRIUS 3RN2 thermistor motor protection relays with functional safety in accordance with EN 50495 are suitable for protecting explosion-proof motors/machines.

On evaluation units with a supply voltage of 24 V AC/DC, you must ensure electrical separation with a battery network or a power supply unit with electrical separation (e.g. isolating transformer) (does not apply to 3RN2013-.BA30).

A SIRIUS 3RN2 thermistor motor protection relay set to "Automatic RESET" mode will be reset automatically after the recovery time has elapsed, without the RESET button being pressed. An additional ON button has to be used to ensure that the motor does not start up automatically following tripping. "Automatic RESET" mode must not be used in applications where there is a risk of personal injury or damage to property if the motor restarts unexpectedly.

Monitoring and Control Devices Relays

SIRIUS 3RN2 Thermistor Motor Protection

General data

△ NOTICE!

When used in a hazardous area, the thermistor motor protection relay must not be operated with Automatic RESET (terminals Y1 and Y2 permanently jumpered).

A risk analysis must be performed for the complete plant or machine. If this analysis yields a lower hazard potential (category 1), all SIRIUS 3RN2 thermistor motor protection relays can be used, provided the safety regulations are observed.

△ WARNING!

All work involved in connecting, commissioning and maintenance must be carried out by qualified, responsible personnel. Improper handling may result in serious personal injury and considerable damage to property.

Cable routing

The measuring circuit leads must be routed as separate control cables. It is not permitted to use cores from the supply line of the motor or any other main supply cables. If extreme inductive or capacitive interference is expected as a result of power lines routed in parallel, shielded control cables must be used.

Maximum length of sensor circuit cables for evaluation units without short-circuit detection in the sensor circuit:

Cable cross-section	3RN2000, 3RN2010
2.5 mm ²	2 x 2 800 m
1.5 mm ²	2 x 1 500 m
0.5 mm ²	2 x 500 m

Maximum length of sensor circuit cables for evaluation units with short-circuit detection 1):

Cable cross-section	3RN2011, 3RN2012, 3RN2013, 3RN2023
2.5 mm ²	2 x 250 m
1.5 mm ²	2 x 150 m
0.5 mm ²	2 x 50 m

¹⁾ A short circuit in the sensor circuit will be detected up to this maximum cable length.

Principle of operation

SIRIUS 3RN2 thermistor motor protection relays are thermal protection devices that are suitable, in combination with Type A PTC thermistors, for monitoring temperatures of electrical drives, transformer windings, oils, bearings, air, etc.

The most frequent application is monitoring of three-phase motors in which the motor manufacturer has fitted a PTC sensor into every winding overhang and in which these PTC sensors are connected in series.

The SIRIUS 3RN2 thermistor motor protection relays operate in accordance with the closed-circuit principle and therefore monitor themselves for loss of supply voltage. The exceptions are the warning output on 3RN2023, which always works on the open-circuit principle and the bistable relays of the 3RN2012-BW31, which always retain the last switching state.

A micro-interruption in the power supply of less than 30 ms does not change the status of the output relays.

For devices with the "Manual RESET" function, the test function can be activated and a trip simulated by pressing the blue Test/RESET button for > 2 seconds.

The 3RN2011, 3RN2012, 3RN2013 and 3RN2023 devices are additionally equipped with open-circuit and short-circuit detection in the sensor circuit. The unit will trip in the event of a short circuit (resistance in sensor circuit $<10~\Omega)$ or open circuit in the sensor circuit (dynamic open-circuit detection). Tripping as the result of a short circuit in the sensor circuit is indicated by a flickering red LED (TRIPPED) (in the event of a short circuit in the sensor circuit for warning on the 3RN2023, the yellow warning LED (WARNING) flickers). The devices with dynamic open-circuit detection evaluate the rise time of the sensor circuit resistance. If the sensor circuit resistance rises from 3 300 Ω to 12 $k\Omega$ within 200 ms, the unit will not only trip, but also indicate the open circuit via a flashing red LED (TRIPPED) (in the event of an open circuit in a sensor circuit, the yellow warning LED (WARNING) flashes for the 3RN2023).

All evaluation units (except for the 3RN2000 compact evaluation unit) feature electrical separation between the control circuit and the sensor circuit. The relay outputs are also electrically separated from all other circuits. The 3RN2013 and 3RN2023 evaluation units incorporate protective electrical separation between all circuits up to $U_{\rm i}=300$ V.

3RN2000 compact evaluation unit

The compact unit, which is only 17.5 mm wide, is equipped with a red LED (TRIPPED) for the tripped indicator and a changeover contact. After the unit has tripped, it is automatically reset once the thermistors have cooled down. The root of the changeover contact is connected to the control voltage (terminal 11 is connected to terminal A1). This unit is particularly suitable in circuits in which the control circuit and signaling circuit have the same potential, e.g. in local control boxes.

3RN2010, 3RN2011, 3RN2012 and 3RN2013 compact/standard evaluation units

The units are equipped with two LEDs (READY and TRIPPED) for an operating and tripped display and are available with either 1 NO + 1 NC contacts (3RN2010, overall width 17.5 mm) or with 2 CO contacts. Depending on the version, they are available with Auto RESET (3RN2010), Manual/Remote RESET (3RN2011) or Manual/Auto and Remote RESET (3RN2012 and 3RN2013). Remote RESET can be achieved by connecting an external pushbutton with a normally-open function to terminals Y1 and Y2. If terminals Y1 and Y2 are jumpered, the unit is automatically reset once the thermistors have cooled down (Auto RESET). 3RN2012 and 3RN2013 are non-volatile. This means a previous trip remains stored in the event of a control supply voltage failure - the thermistor motor protection relay remains in the safe state with an opened output relay until it is intentionally reset by pressing the TEST/RESET button of the unit or an external pushbutton.

3RN2023 "warning and disconnection" evaluation units

Two sensor circuits can be connected to one 3RN2023 evaluation unit that act on two separate output relays with 1 NO contact for warning and 1 CO contact for disconnection. Thermistors with different rated response temperatures TNF are used to implement the "Warning" and "Disconnection" functions. When sensor circuit 2 for "Warning" responds, a yellow LED is lit and when the "Disconnection" circuit responds, a red LED is lit. The sensor circuits have a different reset response and operating behavior: The "Warning" thermistor sensor circuit 2 (terminals 2T1, T2) works only with Auto RESET and according to the opencircuit principle (output relay K2, NO contact). The "Disconnection" thermistor sensor circuit 1 (terminals 1T1, T2) can be changed from Manual RESET to Auto RESET by jumpering terminals Y1 and Y2. Remote RESET is implemented by connecting an external pushbutton with a normally-open function to these terminals.

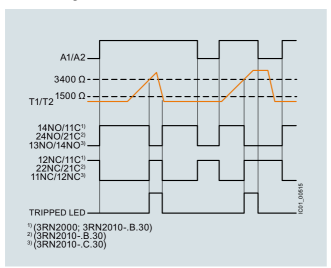
Monitoring and Control Devices

Relays

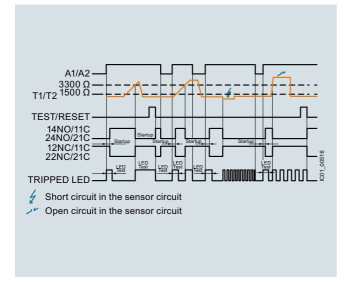
SIRIUS 3RN2 Thermistor Motor Protection

General data

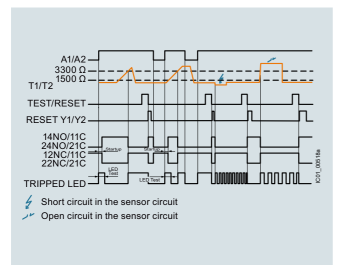
Function diagrams



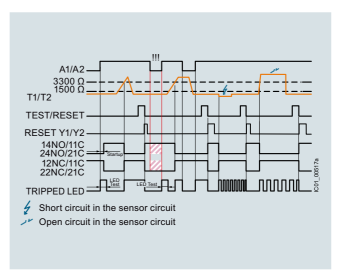
3RN2000, 3RN2010



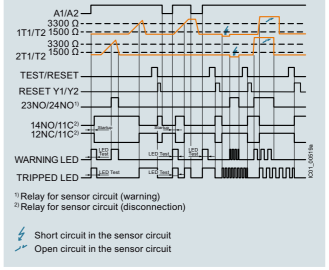
3RN2011: resetting via external pushbutton or interruption of the supply voltage



3RN2012-.B.30, 3RN2013: resetting via the TEST/RESET button or external pushbutton



3RN2012-.BW31: resetting via the TEST/RESET button or external pushbutton



3RN2023: resetting via the TEST/RESET button or external pushbutton

Monitoring and Control Devices Relays SIRIUS 3RN2 Thermistor Motor Protection

General data

Article number		3RN2000/ 3RN20100				3RN2	201B, 2013G, 2023D			
Width x height x depth	mn	n 17.5 x 100 s	× 90			22.5	× 100 × 90			
Article number		3RN2000- .AA30	3RN2000- .AW30, 3RN2010- BW30	3RN2010- .BA30, 3RN2010- CA30	3RN2011- .BA30, 3RN2012- BA30	3RN2011- .BW30, 3RN2012- BW30	3RN2012- .BW31	3RN2013- .BA30	3RN2013- .BW30, 3RN2013- GW30	3RN2023 .DW30

Article number		3RN2000- .AA30	3RN2000- .AW30, 3RN2010- .BW30, 3RN2010- .CW30	3RN2010- .BA30, 3RN2010- .CA30	.BA30,	3RN2011- .BW30, 3RN2012- .BW30	3RN2012- .BW31	3RN2013- .BA30	3RN2013- .BW30, 3RN2013- .GW30	3RN2023 .DW30
General technical specifications	:									
Type of electrical separation		Without electrical separation	Electrical s	eparation				Protective	separation	
Electrical endurance (operating cycles) for AC-15 at 230 V		100 000								
Mechanical endurance (operating cycles)		10 000 000								
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3, rated value	V	300								
Impulse withstand voltage, rated value	kV	4						6		
Minimum mains failure buffering time	e ms	40								30
Pollution degree		3								
Degree of protection		IP20								
Shock resistance acc. to IEC 60068-2-27		11 <i>g</i> /15 ms								
Vibration resistance acc. to IEC 60068-2-6		10 55 Hz	:: 0.35 mm							
Type of mounting • Mounting position • Installation altitude at height above sea level, maximum	m	Screw fixing Any 2 000	g and snap-	on mounting	onto 35 mm	standard m	ounting rail			
Ambient temperature during operation	°C	-25 +60								
Relative humidity during operation, maximum	%	70								
ATEX										
Ex device group and Ex category according to ATEX product directive 2014/34/EU					II 2G, II 2D			II 2G, II 2D		
Safety device type according to IEC 61508-2					Type B			Type B		
Safety integrity level (SIL) according to IEC 61508					SIL 1			SIL 1		
Performance level (PL) according to EN ISO 13849-1					С			С		
T1 value for proof test interval or service duration according to IEC 61508	У				3			3		
Measuring circuit:										
Number of measuring circuits		1								2
Relative measuring accuracy	%	9			2					
Maximum number of sensors in series		6								
Cable length of sensor, maximum	m	2 800			250					
Thermistor resistance response value	Ω	1 500 1 6	650		1 500 1 5	550				
Thermistor resistance return value	Ω	3 400 3 6	600		3 300 3 3	350				

Monitoring and Control Devices

Relays

SIRIUS 3RN2 Thermistor Motor Protection

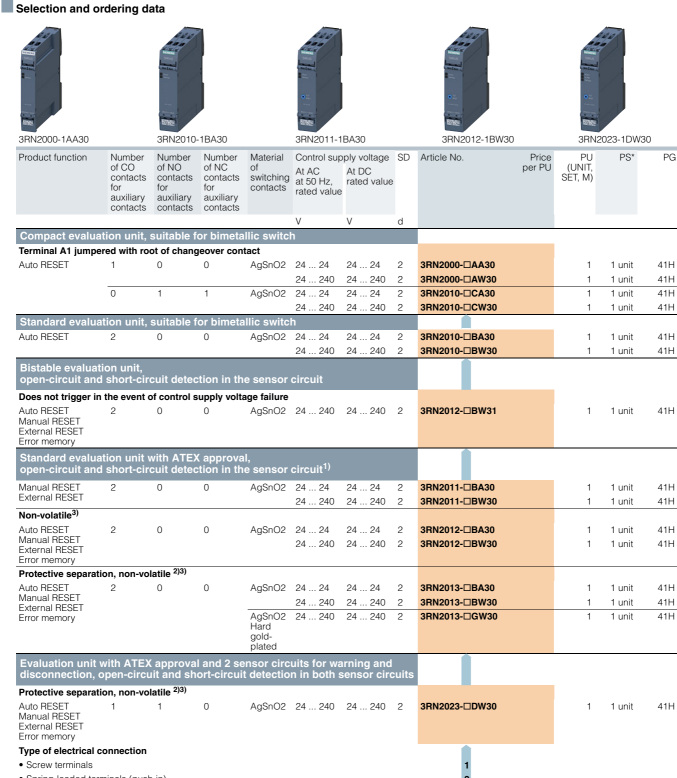
General data

Article number		3RN2000- .AA30	3RN2000- .AW30, 3RN2010- .BW30, 3RN2010- .CW30	3RN2010- .BA30, 3RN2010- .CA30	3RN2011- .BA30, 3RN2012- .BA30	3RN2011- .BW30, 3RN2012- .BW30	3RN2012- .BW31	3RN2013- .BA30	3RN2013- .BW30, 3RN2013- .GW30	3RN2023- .DW30
Control circuit:										
Current-carrying capacity of the output relay • At AC-15 at 250 V at 50/60 Hz • At DC-13 at 24 V • At DC-13 at 125 V • At DC-13 at 250 V	A A A	3 1 0.2 0.1								
Thermal current of the non-solid- state contact blocks, maximum	Α	5								
Continuous current of the output relay's DIAZED fuse link	Α	6								
Supply voltage:										
Control supply voltage • At AC - At 50 Hz rated value - At 60 Hz rated value • At DC, rated value	V V V	24 24 24 24 24 24	24 240 24 240 24 240	24 24 24 24 24 24		24 240 24 240 24 240		24 24 24 24 24 24	24 240 24 240 24 240	
Operating range factor of the control supply voltage, rated value • At AC at 50 Hz • At AC at 60 Hz • At DC	ol .	0.85 1.1 0.85 1.1 0.85 1.1								

Article number		3RN201	3RN202
Type of electrical connection		Screw terminals	
Tightening torque	Nm	0.6 0.8	
Type of connectable conductor cross-sections • Solid • Finely stranded with end sleeve • For AWG cables - Solid - Stranded	mm ² mm ² AWG AWG	1 x (0.5 4.0 mm²), 2 x (0.5 2.5 mm²) 1 x (0.5 4 mm²), 2 x (0.5 1.5 mm²) 1 x (20 12), 2 x (20 14)	1 x (0.5 4 mm²) 1 x (0.5 2.5 mm²) 1 x (20 12) 1 x (20 12)

Monitoring and Control Devices Relavs SIRIUS 3RN2 Thermistor Motor Protection

Basic units



- Spring-loaded terminals (push-in)

¹⁾ For 3RN2011: The unit can be reset with the RESET button or by disconnecting the control supply voltage.

²⁾ Protective separation up to 300 V acc. to DIN/VDE 0160, IEC 60947-1.

³⁾ Protection against voltage failure or non-volatile fault storage means that previous tripping due to a fault remains stored even if the control supply voltage fails. The monitoring device is not reset if the voltage fails. With an active fault, meaning a fault which has not been manually confirmed, an automatic restart of the plant upon recovery of the power is prevented therefore and plant safety increased as the result.

Monitoring and Control Devices

Relays

SIRIUS 3RN2 Thermistor Motor Protection

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Terminals for SIRIU enclosure	S devices in the industrial standard mounting rail						
17	Removable terminals		Screw terminals				
47	• 2-pole, up to 1 x 4 mm ² or 2 x 2.5 mm ²	2	3ZY1122-1BA00		1	6 units	41L
To the second			Spring-loaded	00			
			terminals (push-in)	Ш			
	• 2-pole, up to 1 x 4 mm ² or 2 x 1.5 mm ²	2	3ZY1122-2BA00		1	6 units	41L
3ZY1122-1BA00	alaanuaa						
Accessories for en		0	077/1011 04 400			10	441
P	Push-in lugs For wall mounting	2	3ZY1311-0AA00		1	10 units	41L
3ZY1311-0AA00							
	Coding pins For removable terminals of SIRIUS devices in the industrial standard mounting rail enclosure; enable the mechanical coding of terminals	2	3ZY1440-1AA00		1	12 units	41L
3ZY1440-1AA00							
SAUS SAUS	Hinged cover Replacement cover, without terminal labeling, titanium gray						
	• 17.5 mm wide	2	3ZY1450-1AA00		1	5 units	41L
	• 22.5 mm wide	2	3ZY1450-1AB00		1	5 units	41L
3ZY1450-1AB00							
Tools for opening s	pring-loaded terminals		Coning lacted	~			
	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals (push-in)	8			
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, tianium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
	partany modition						

Monitoring and Control Devices Relays Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Overview



SIRIUS 3RS70 signal converters

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RS70

Conversion tool for article numbers, see

Signal converters perform the coupling function for analog signals on both the input side and the output side. They are indispensable when processing analog values with electronic controls. Under harsh industrial conditions in particular, it is often necessary to transmit analog signals over long distances. Electrical separation is then needed as a result of the different power supplies. The resistance of the wiring causes potential differences and losses which must be prevented.

Electromagnetic disturbance and overvoltages can affect the signals on the input side in particular or even destroy the analog modules. All terminals of the 3RS70 signal converters are safe up to a voltage of 30 V DC and protected against switching poles. Short-circuit protection is an especially important function for the outputs.

The devices are EMC-tested according to

- IEC 61000-6-4 (generic standard for emitted interference)
- IEC 61000-6-2 (generic standard for interference immunity)

The analog signals comply with

• IEC 60381-1/2.

Article No. scheme

Product versions		Article	numb	er				
Signal converters		3RS70		- 🗆] 🗆		0 0	
Product function/type of	Single-range converters, active		0 0					3-way separation, input 0 10 V
input signal			0 2					3-way separation, input 0 20 mA,
			0 3					3-way separation, input 4 20 mA,
	Switchable multi-range converters, active		0 5					3-way separation, 3 standard signals can be switched 0 10 V, 0/4 20 mA
	Switchable universal converters, active		0 6					3-way separation, 16 signals can be switched
	Single-range converters, passive		2 0					2-way separation, 4 20 mA
	Switchable multi-range converters, active		2 5					3-way separation, with manual/automatic switch and setting potentiometer
Connection type	Screw terminals			1				
	Spring-loaded terminals (push-in)			2				
Type of output signal	0 10 V				Α			
	0 20 mA				С			
	4 20 mA				D			
	Loop power isolator 4 20 mA				E			
	3 standard signals can be switched				F			
	4 frequencies can be switched				Κ			
Supply voltage	24 V AC/DC					Ε		
	None					T		
	24 240 V AC/DC					W		
Example		3RS70	0 0 -	- 1	Α	Е	0 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Monitoring and Control Devices

Relays

Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Benefits

- Narrow width
- · Easy-to-set universal converters
- Converters with frequency output
- · All ranges are fully calibrated

- Universal family of devices the perfect solution for every application
- Integrated manual/automatic switch with a setpoint generator
- · Outputs are short-circuit proof
- Up to 30 V protected against damage caused by wiring errors

Application

Signal converters are used in analog signal processing for

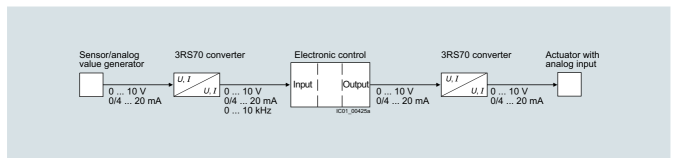
- Electrical separation
- Conversion of normalized and non-normalized signals
- Amplification and impedance adaptation
- Conversion to a frequency for processing by a digital input
- Overvoltage and EMC protection
- Short-circuit protection of the outputs

3RS7025 manual/automatic converter

For special applications in which analog signals have to be simulated, or during plant commissioning when the actual process value is not yet available, the 3RS7025 devices feature an adjustable potentiometer for manual setpoint selection and a manual/automatic switch.

The potentiometer for the 3RS7025 devices is used to simulate analog output signals when the changeover switch is set to "Manual" and the control supply voltage is applied, without the need for an analog input signal. The scale ranges from 0 to 100%.

Example: When it is set for an output of 4 to 20 mA, the left stop on the potentiometer represents an output current of 4 mA and the right stop represents an output current of 20 mA. In the "Auto" switch position, the output signal follows the input signal proportionally regardless of the potentiometer setting.



Application example of analog signal processing

Monitoring and Control Devices Relays Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Technical specifications

More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16691/td	Internal circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/109475738
Operating instructions, see https://support.industry.siemens.com/cs/ww/en/view/109475738	

Article number		3RS7000AE00	3RS7002AE00, 3RS7003AE00		3RS7002CE00, 3RS7002DE00, 3RS7003CE00, 3RS7003DE00	3RS7020ET00
Product designation Product version		Single-range con Active	verters			Single-range converters Passive
General data:						
Width x height x depth	mm	6.2 × 93 × 72.5				6.2 × 93 × 71
	°C °C	-25 +60 -40 +80				
Relative humidity during operation	%	10 95				
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3, rated value	V	50				
Active power input	W	0.29				-
Degree of protection		IP20				
Input:						
Input voltage • Max.	V	30				
	Ω kΩ	 330	100	 330	100	
Output:						
	Ω kΩ	 2		500		1 000
Relative measuring accuracy	%	0.1				
Short-circuit proof		Yes				No

Monitoring and Control Devices

Relays

Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Article number		3RS7005- .FE00	3RS7005- .KE00	3RS7005- .FW00	3RS7005- .KW00	3RS7025- .FE00	3RS7025- .FW00
Product designation Product version		Multi-range of Active, switch					
General data:							
Width x height x depth	mm	6.2 × 93 × 72	2.5	17.5 × 93 ×	72.5	17.5 × 93 × 1	75
Ambient temperature • During operation • During storage	°C °C	-25 +60 -40 +80					
Relative humidity during operation	%	10 95					
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3, rated value	V	50		300		50	300
Active power input	W	0.29		0.5	0.34	0.5	
Degree of protection		IP20		_		_	
Input:							
Input voltage • Max.	V	30					
Input impedance Of current input, maximum Of voltage input, minimum	Ω k Ω	100 330					
Output:							
Maximum at current output Minimum at voltage output	Ω kΩ	500 2		500 2	 	500 2	
Relative measuring accuracy	%	0.1					
Short-circuit proof		Yes					

Monitoring and Control Devices Relays Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Article number		3RS7006FE00	3RS7006FW00
Product designation Product version		Universal converters Active, switchable	
General data:			
Width x height x depth	mm	$17.5 \times 93 \times 72.5$	
Ambient temperature • During operation • During storage	°C °C	-25 +60 -40 +80	
Relative humidity during operation	%	10 95	
Insulation voltage for overvoltage category III acc. to IEC 60664 for pollution degree 3, rated value	V	50	300
Active power input	W	0.5	
Degree of protection		IP20	
Input:			
Input voltage • Max.	V	30	
Input impedance Of current input, maximum Of voltage input, minimum	Ω kΩ	100 330	
Output:			
LoadMaximum at current outputMinimum at voltage output	Ω k Ω	500 2	
Relative measuring accuracy	%	0.1	
Short-circuit proof		Yes	

Article number	3RS701	3RS702
Type of electrical connection	Screw terminals	Spring-loaded terminals (push-in)
Type of connectable conductor cross-sectionsSolidFinely stranded	1 x (0.25 2.5 mm²)	1 x (0.25 2.5 mm²)
Without end sleevesWith end sleevesSolid for AWG cables	 1 x (0.25 1.5 mm²) 1 x (20 14)	1 x (0.25 2.5 mm²) 1 x (0.25 1.5 mm²) 1 x (20 14)

Monitoring and Control Devices

Relays

Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

SIRIUS 3RS/0 s	signal conver	rters								
Selection and or	dering data									
	Signal type		Supply voltage	Width	SD	Article No.	Price	PU	PS*	PG
	At the input	At the output					per PU	(UNIT, SET, M)		
	·			mm	d			. ,		
Single-range con	verters									,
	Passive									
	• •	rical separation,	2-way							
	4 20 mA	4 20 mA		6.2	2	3RS7020-□ET00		1	1 unit	41H
Single-range cor										
	Active		_							
	0 10 V	rical separation, 0 10 V	3-way 24 V AC/DC	6.2	2	3RS7000-□AE00		1	1 unit	41H
	0 10 v	0 10 V	24 V AC/DC	6.2	2	3RS7000-□AE00		1	1 unit	41H
	4 20 mA	0 10 V	24 V AC/DC	6.2	2	3RS7003-□AE00		1	1 unit	41H
	0 10 V	0 20 mA	24 V AC/DC	6.2	2	3RS7000-□CE00		1	1 unit	41H
	0 20 mA	0 20 mA	24 V AC/DC	6.2	2	3RS7002-□CE00		1	1 unit	41H
200	4 20 mA	0 20 mA	24 V AC/DC	6.2	2	3RS7003-□CE00		1	1 unit	41H
3RS7000-1AE00	0 10 V	4 20 mA	24 V AC/DC	6.2	2	3RS7000-□DE00		1	1 unit	41H
£	0 20 mA	4 20 mA	24 V AC/DC	6.2	2	3RS7002-□DE00		1	1 unit	41H
	4 20 mA	4 20 mA	24 V AC/DC	6.2	2	3RS7003-□DE00		1	1 unit	41H
3RS7000-2AE00										
Multi-range conv	verters									
	Active, swit	tchable				٠ .				
	•	rical separation,	3-way							
	0 10 V,	0 10 V,	24 V AC/DC	6.2	2	3RS7005-□FE00		1	1 unit	41H
5 6	0 20 mA, 4 20 mA	0 20 mA, 4 20 mA	24 240 V AC/DC	17.5	2	3RS7005-□FW00		1	1 unit	41H
		0 50 Hz	24 V AC/DC	6.2	2	3RS7005-□KE00		1	1 unit	41H
		0 100 Hz 0 1 kHz 0 10 kHz	24 240 V AC/DC	17.5	2	3RS7005-□KW00		1	1 unit	41H
3RS7005-1FW00										
Multi-range conv										
	potentiome		natic switch and set	ting						
	Type of elect	rical separation,	3-way							
	0 10 V, 0 20 mA,	0 10 V, 0 20 mA,	24 V AC/DC	17.5	2	3RS7025-□FE00		1	1 unit	41H
	4 20 mA	4 20 mA	24 240 V AC/DC	17.5	2	3RS7025-□FW00		1	1 unit	41H
Universal conver	rters									
-	Active, swit	tchable								
	Type of elect	rical separation,	3-way							
	0 60 mV,	0 10 V,	24 V AC/DC	17.5	2	3RS7006-□FE00		1	1 unit	41H
	0 100 mV, 0 300 mV, 0 500 mV, 0 1 V, 0 2 V, 0 5 V, 0 10 V, 0 20 V,	0 20 mA, 4 20 mA	24 240 V AC/DC	17.5	2	3RS7006-□FW00		1	1 unit	41H
3RS7006-1FE00	2 10 V, 0 5 mA, 0 10 mA, 0 20 mA, 4 20 mA, -5 +5 mA, -20 +20 mA	(
Type of electrical co • Screw terminals	onnection									

• Spring-loaded terminals (push-in)

Monitoring and Control Devices Relays Coupling Relays and Signal Converters

SIRIUS 3RS70 signal converters

Accessories						
Accessories						
	Version	SD	Article No. Price per PU		PS*	PG
		d				
Galvanic isolation	•					
3RQ3900-0A	Galvanic isolation plates For electrical separation of different potentials when devices of different types are installed side by side	2	3RQ3900-0A	1	10 units	41H
Connecting comb)s					
4-4-4-4-	Connecting combs For linking the same potentials, current carrying capacity for infeed of max. 6 A					
3RQ3901-0B	• 2-pole	2	3RQ3901-0A	1	10 units	41H
	• 4-pole	2	3RQ3901-0B	1	10 units	41H
	• 8-pole	2	3RQ3901-0C	1	10 units	41H
	• 16-pole	2	3RQ3901-0D	1	10 units	41H
Clip-on labels						
	Clip-on labels For terminal and equipment labeling, white 5 x 5 mm ¹⁾	2	3RQ3902-0A	100	2 000 units	41H
Tools for opening	spring-loaded terminals					
	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals (push-in)			
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, length approx. 200 mm, titanium gray/black, partially insulated	2	3RA2908-1A	1	1 unit	41B

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: Conta-Clip Verbindungstechnik GmbH, see page 16/15.

Monitoring and Control Devices

Notes

П

Safety Technology



	Price groups
	PG 4N1, 41B, 41H, 41L, 42B, 42C, 42F, 42J
11/2	Introduction
	Safety relays
	SIRIUS 3SK safety relays
11/12	General data
	Basic units
11/20	- SIRIUS 3SK1 Standard basic units
11/21	- SIRIUS 3SK1 Advanced basic units
11/22	- SIRIUS 3SK2 basic units NEW
	Expansion units
11/24	- Output expansions
11/26	- Input expansions
11/27	Accessories NEW
	SIRIUS 3TK28 safety relays
11/31	With special functions
11/33	Accessories
	SIRIUS 3RK3 Modular Safety System
11/34	General data
11/42	3RK31 central units
11/43	3RK32, 3RK33 expansion modules
11/43	Interface modules NEW
11/44	Accessories

Introduction

Overview

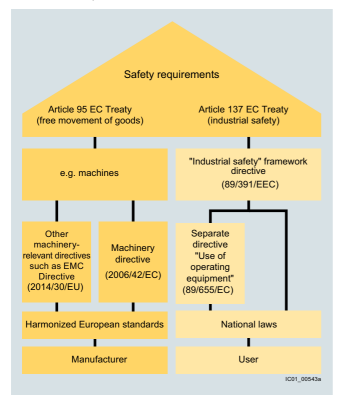
Functional safety of machines and plants – Basic safety requirements in the manufacturing industry

In order to protect people and the environment in many industrial applications in the manufacturing and process industries, machines and plants must meet the fundamental safety requirements of the EU Directives, particularly the Machinery Directive. In addition to design solutions, automation systems and components are also expected to perform safety-related tasks. This means that the life and health of people and the physical integrity of capital goods and the environment depend on the proper operation of these systems and components, on "functional safety".

With the introduction of the uniform European Single Market, national standards and regulations affecting the technical realization of machines were consistently harmonized. This involved defining basic safety requirements which address, on the one hand, machine manufacturers in terms of the free movement of goods (Article 95) and, on the other hand, machine operators in terms of industrial safety (Article 137).

The EU directives:

- Define requirements which must be met by plants and their operating companies in order to protect the health of people and the quality of the environment
- Include standards for health & safety at work (minimum requirements)
- Define product requirements (e.g. for machines) to protect the health and safety of consumers
- Differentiate between the requirements which must be met by the implementation of products in order to ensure the free movement of goods and the requirements which must be met for the use of products



Safety requirements imposed on machines and plants

Objective of the standards

It is the objective of safety technology to minimize as far as possible the hazards from technical facilities for people and the environment while restricting no more than absolutely necessary the scope of industrial production, the use of machines or the production of chemical products.

Production automation is governed in particular by the following standards:

- IEC 61508 or IEC 62061 and
- EN ISO 13849-1

The IEC 62061 standard

The IEC 62061 standard "Safety of machines – Functional safety of electrical, electronic and programmable electronic control systems" defines comprehensive requirements. It includes recommendations for the development, integration and validation of safety-related electrical, electronic and programmable electronic control systems (SRECS) for machines. With the implementation of EN 62061, for the first time, one standard covers the entire safety chain, from the sensor to the actuator. The Safety Integrity Level, or SIL for short, is defined as the application parameter for this standard.

Requirements placed on the capacity of non-electrical – e.g. hydraulic, pneumatic, or electromechanical – safety-related control elements for machines are not specified by the standard.



Safety of machines and systems

The EN ISO 13849-1 standard

EN ISO 13849-1 "Safety of machines – Safety-related components of controls, Part 1: General principles" replaced EN 954-1 at the end of 2011. It considers the complete range of safety functions with all the devices which are involved in their performance. EN ISO 13849-1 also makes a quantitative analysis of the safety functions. The standard describes how to determine the performance level (PL) for safety-relevant parts of control systems on the basis of architectures specified for the intended service life.

When combining several safety-related parts to form a complete system, the standard explains how to determine the resulting PL. It can be applied to safety-related parts of control systems (SRP/CS) and all types of machines, regardless of the technology and energy used, e.g. electrical, hydraulic, pneumatic or mechanical.

Introduction

Safety Technology

Safety Integrated – Integrated safety technology from a single source



Safety Integrated

The following applies equally for machine manufacturers and the companies which operate their machines: Maximum possible safety for personnel and machines. The solution: our Safety Integrated concept based on Totally Integrated Automation. Whether for simple safety functions or highly complex tasks – our portfolio offers you maximum safety.

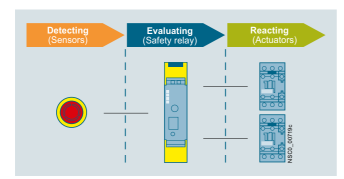
Safety Integrated is a unique, complete and consistent range of safety products covering all safety-related tasks – from detecting, evaluating and reacting, from switches and control systems to operating mechanisms (see graphic on page 11/4). Our products meet the safety requirements in force in industry, including IEC, ISO, NFPA and UL, and are certified in accordance with the latest safety standards.

All Safety Integrated products or systems can be seamlessly integrated in the standard automation environment. They are therefore particularly flexible and economical, reduce engineering time, increase plant availability and enable practice-related machine operation.

Designing a safety function

A safety chain normally comprises the following functions: detect, evaluate and react. In detail this means:

- Detect = the detection of a safety requirement with corresponding sensors, such as EMERGENCY STOP or position switches
- Evaluate = the detection of a safety requirement and the reliable initiation of a reaction, e.g. shutting down the enabling circuits.
- React = Shutting down the hazard using contactors or fail-safe motor starters.



Designing a safety function

Our offering

As a partner for all safety requirements, we not only support you with the respective safety-related products and systems, but also consistently provide you with the most current know-how on international standards and regulations. Machine manufacturers and plant managers are offered a comprehensive training portfolio as well as services for the entire lifecycle of safety-related systems and machines.

- A uniform, certified product range
- Courses on CE marking, risk assessment and standards, see www.siemens.com/sitrain-safetyintegrated
- Worldwide service and support, see https://support.industry.siemens.com
- For more information, see www.siemens.com/safety-integrated

Safety Evaluation Tool



Safety Evaluation Tool

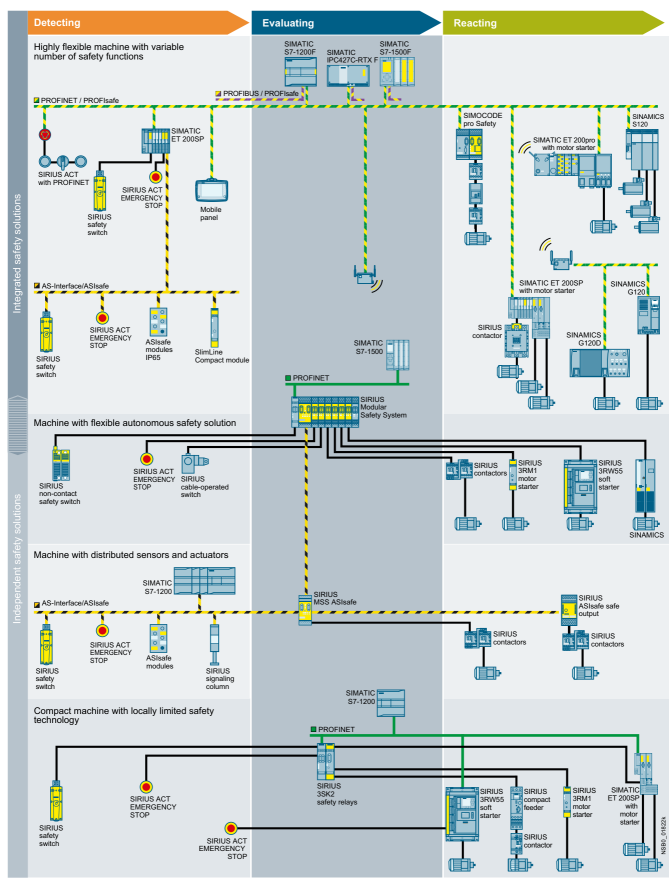
The Safety Evaluation Tool for the IEC 62061 and EN ISO 13849-1 standards guides you quickly and safely through all the calculation steps involved in implementing safety functions on a machine, from definition of the safety system structure through to selection of the components, all the way through to determination of the achieved safety integrity level (SIL/PL). You receive the results as a standards-compliant report that can be integrated in the documentation as proof of safety.

Your advantages at a glance:

- Reliability when dealing with the standards: TÜV-certified tool
- · Free use of the online tool
- Automatic calculation in accordance with current standards
- Fast results: Standards-compliant report
- Less time needed to evaluate the safety functions
- Fast access to the latest product data
- User-friendly archiving: Projects can be saved and called up again as required
- Fast and easy handling: comprehensive, predefined libraries of examples
- Selection menus for determining diagnostic coverage (DC) and common cause failures (CCF).
- Different switching cycles can be input when used in a two-channel configuration
- Failure rate calculation
- Selection wizard for drive components

For more information, see www.siemens.com/safety-evaluation-tool.

Introduction



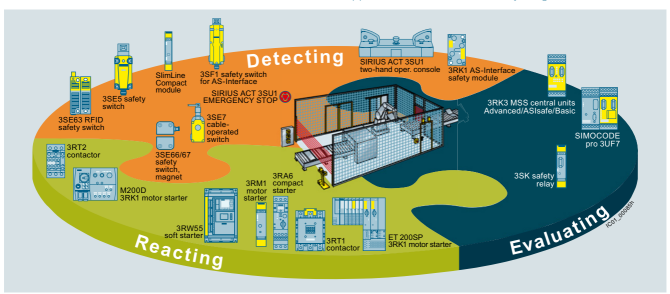
Safety Integrated

SIRIUS Safety Integrated

Our SIRIUS Safety Integrated controls are a central element of the Siemens Safety Integrated concept. Whether for fail-safe detecting, commanding and signaling, monitoring and evaluating or starting and reliable shutting down – our SIRIUS Safety Integrated controls are experts at performing safety tasks in your plant.

SIRIUS Safety Integrated uses fail-safe communication via standard fieldbus systems, such as ASIsafe via AS-Interface and PROFIsafe via PROFIBUS and PROFINET, to solve even networked safety tasks of greater complexity. This opens the door for flexible safety solutions for compact machines or large-scale plants.

Implementation of many typical safety applications, see Application Manual "SIRIUS Safety Integrated".



SIRIUS Safety Integrated

Monitoring with fail-safe evaluation units from the 3SK and 3RK3 series



Monitoring with fail-safe evaluation units

Notes:

For more information, see FAQ article. For information on safety switches, see page 12/1.

Introduction

Using SIRIUS 3RT contactors with fail-safe controllers and safety relays

Safety relays and fail-safe controllers work perfectly with SIRIUS contactors optimized for safety application regardless of their size:

- For sizes S00 and S0 we recommend 3RT2 contactors with DC operating mechanism
- 3RT2 coupling contactors with electronic operating mechanisms are available in sizes S2 and S3
- The innovative 3RT1 versions with electronic operating mechanism and fail-safe control input are ideal for higher power ranges, such as sizes S6 to S12

They offer the following advantages:

- Reduced current load on the controller outputs
- Minimization of wear for mechanical relays on controllers or safety relays
- Coupling elements between controllers and contactors are no longer required



Combination of SIRIUS 3RT contacts with fail-safe controllers and safety relays

Introduction

		Туре	Page
SIRIUS Safety Integrated			
<u> </u>	3SK safety relays		
	Key modules of a consistent and cost-effective safety chain		
	 Can be used for all safety applications thanks to compliance with the highest safety requirements (PL e according to EN ISO 13849-1 or SIL 3 according to IEC 61508) 		
	 Suitable for use all over the world through compliance with all globally established certifications 		
incid	SIRIUS 3SK1 Standard basic units	3SK111	11/20
3SK111	Simple, compact devices for all important requirements for monitoring safety sensors and actuators		
	SIRIUS 3SK1 Advanced basic units	3SK112	11/21
	 Multifunctional series of safety relays with safe relay outputs, semiconductor outputs or time-delayed outputs for: 		
	- EMERGENCY STOP monitoring		
	- Protective door monitoring		
	- Monitoring of non-floating sensors such as light arrays, laser scanners, etc.		
201112	- Monitoring of two-hand operation consoles		
3SK112	- Monitoring of equivalent (NC/NC) and antivalent (NO/NC) sensors		
	Setting by means of DIP switch		
	SIRIUS 3SK2 basic units	3SK2	11/22
	Series of safety relays that can be parameterized by software, with semiconductor outputs and independent output functions for:		
* h	- EMERGENCY STOP monitoring		
	- Protective door monitoring		
2010	- Protective door monitoring with tumbler		
3SK2	- Monitoring of non-floating sensors such as light arrays, laser scanners, etc.		
Time .	- Monitoring of two-hand operation consoles		
	- Monitoring of equivalent (NC/NC) and antivalent (NO/NC) sensors		
	- Muting		
	- Communication via PROFINET (optional)		
	Expansion units	3SK121,	11/24,
20/4104	 3RO and 4RO output expansions for SIRIUS 3SK1 Standard basic units, SIRIUS 3SK1 Advanced basic units and SIRIUS 3SK2 basic units 	3SK122, 3SK123	11/26
3SK121	 Input expansion for SIRIUS 3SK1 Advanced basic units 		
	 Power supply for SIRIUS 3SK1 Advanced basic units 		
	 Integration of 3RM1 motor starters possible and simple integration of a main circuit component in a system configuration of the safety relays. There is no need for complex wiring between the safety evaluation unit and the actuator. 		
	Expansion of the Standard device series by means of wiring		
	 Expansion of the SIRIUS 3SK1 Advanced and SIRIUS 3SK2 device series by means of wiring or without wiring outlay by means of 3ZY12 device connectors 		
	3TK2810 safety relays		
22222	 Further modules of a consistent and cost-effective safety chain 		
**************************************	 Can be used for all safety applications thanks to compliance with the highest safety requirements (PL e according to EN ISO 13849-1 or SIL 3 according to IEC 61508) 		
	 Suitable for use all over the world through compliance with all globally established certifications 		
3TK2810-1BA41	Safe standstill monitoring with 3TK2810-0	3TK2810	11/31
STAZOTO IDAGI	Monitoring without external sensors		
	Universal use in applications possible		
	Safe speed monitoring with 3TK2810-1		
	 Monitoring of speed with encoders and proximity switches possible 		
	Easy diagnostics options via display		

• Integrated monitoring of a spring-loaded locking protective door

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3RK3



3RK3 Modular Safety System (MSS)

- Freely configurable modular safety relays
- Safety-related applications up to PL e according to EN ISO 13849-1 or SIL 3 according to IEC 62061 can be implemented
- High flexibility and planning reliability thanks to a modular design
- More space in the control cabinet and lower costs thanks to highly modular project data
- More functionality and time savings thanks to a software-configurable system
- Comprehensive on-site diagnostics with the SIRIUS Safety ES software and diagnostics
- Improved plant diagnostics and higher plant availability thanks to exchange of data using PROFIBUS and PROFINET
- Automatic creation of plant documentation with regard to MSS and software parameterization
- Up to 9 expansion modules can be plugged in for standard I/Os and fail-safe I/Os optionally electronic or relay-based fail-safe outputs
- Graphic parameterization of the logic, online diagnostics, and automatic creation of documentation using SIRIUS Safety ES
- Consistent further development of the safety monitors with the Advanced and ASIsafe central units of the SIRIUS 3RK3 Modular Safety System (MSS)



- Modularly expandable and freely configurable safety monitor
- With MSS Advanced/ASIsafe up to 50 two-channel, fail-safe outputs (38 central outputs and 12 outputs via AS-i)
- Safety-related and standard communication between multiple MSS devices and/or safety monitors
- Distributed detection of sensors and disconnection of actuators through AS-Interface
- Much more space is available without wiring outlay using AS-Interface
- Ready-to-use function blocks (e.g. muting or protective door with tumbler) can also be used on AS-i



999999

3RK3 MSS ASIsafe

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K45F

SC17.5F

AS-Interface safety modules

- Complete portfolio of ASIsafe modules
- For connection of safety switches with contacts (e.g. position switches) as well as solid-state safety sensors (ESPE)
- Degree of protection IP65/IP67 or IP20
- Especially compact dimensions, with widths from 17.5 mm
- Up to four safe inputs per module
- Up to one safe output per module
- Standard outputs are available on the module in addition
- Up to Category 4, PL e, SIL 3

Advantage: Easy integration of safe signals both in the control cabinet or in the field



CM AS-i Master ST and F-CM AS-i Safety ST





3RT1...-.S.36

AS-i Master and AS-i Safety module for ET 200SP

The CM AS-i Master ST and F-CM AS-i Safety ST modules are plugged into an ET 200SP configuration and connect an AS-i network, including safety-related inputs and outputs, with the controller

- Single, double and multiple masters possible
- Per CM AS-i Master ST up to 496 DI/496 DQ/124 AI/124 AQ possible
- Up to 31 safe input signals (two-channel)/16 safe output channels possible per F-CM AS-i Safety ST module
- Configuration from STEP 7 V5.5 or from V15 (TIA Portal) and higher
- Plant-wide safety programming of the F-CPU via SIMATIC Distributed Safety/Safety Advanced
- · Integrated diagnostics
- No other programming tools required

Advantage: Modular connection of fail-safe AS-i networks with system-wide programming in SIMATIC and SINUMERIK controllers

SIRIUS 3RT contactors, 3-pole, 55 to 250 kW

- Solid-state operating mechanism with fail-safe control input for safety-related applications to SIL 2 with a contactor or SIL 3 with two contactors
- 3RT10 for motor loads or 3RT14 for resistive loads
- Version with removable lateral auxiliary switches or permanently mounted auxiliary switches

3RT10, 3RT14

Page

Type

3RK3

3RK1

6ES7

Introduction

			Introduction
		Туре	Page
SIRIUS Safety Integrated (co	ntinued)		
	3RW55 fail-safe soft starters	3RW55	6/37
Carrie and Carried	3RW55 soft starters for safety-related shutdown		
	SIL 1/PL c without additional safety evaluation unit or contactor with direct wiring of an EMERGENCY OFF to F-DI		
	• SIL 3/PL e with an additional contactor and safety evaluation unit		
and	 For motors up to 315 kW (at 400 V) in the inline circuit or 560 kW (at 400 V) in the inside-delta circuit 		
3RW55			
	 3RM1 Failsafe motor starters Motor starters for safety-related shutdown as 3RM11 direct-on-line starters or 3RM13 reversing starters 	3RM1	8/91
	Compact devices with 22.5 mm width comprising combinations of relay contacts and power semiconductors (hybrid technology) and an electronic overload relay		W55 6/37 M1 8/91 K1 8/102
	For switching three-phase motors up to 3 kW (at 400 V) and resistive loads up to 10 A at AC voltages up to 500 V under normal operating conditions		
3RM1	Safety-related shutdown according to PL e or SIL 3 by shutting down the control supply voltage or control inputs possible without additional devices in the main circuit		
	Combination with 3SK safety relay through conventional wiring or 3ZY12 device connectors		
	Simple wiring and collective shutdown with device connectors in assemblies; there is no further need for complex looping of the connecting cables		
	ET 200SP fail-safe motor starters	3RK1	8/102
	• Fully integrated into the ET 200SP I/O system (including TIA Selection Tool and TIA Portal)		
ES CONTRACTOR OF THE PROPERTY	 Fully pre-wired motor starters for switching and protecting any AC loads up to 5.5 kW from 48 V AC to 500 V AC 		
	 Less space required in the control cabinet (20 to 80%) as a result of greater functional density (direct-on-line and reversing starters in same width) 		
i i	 Longer service life and reduced heat losses thanks to hybrid technology 		
	 Self-assembling 32 A power bus, i.e. the load voltage is only fed in once for a group of motor starters 		
3RK1308-0CB00-0CP0	 High degree of flexibility when it comes to safety applications via SIMATIC F-CPU or 3SK safety relays up to SIL 3 and PL e Category 4 		
	Diagnostics capability for active monitoring of the switching and protection functions		
	Digital inputs can optionally be used via a 3DI/LC module		0///
	ET 200pro Safety Motor Starter Solutions	3RK1	9/11
	The ET 200pro Safety Motor Starter Solutions comprise: • PROFIsafe modules		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Safety repair switch modules		
0.000.00	Disconnecting modules		
ET 200pro Safety	Standard motor starters High Factors and starters		
	High-Feature motor starters ET 200pro Safety Motor Starter Solutions local		
	Safety Motor Starter Solutions local are preferred from the safety technology point of view for locally restricted safety applications. These motor starters are not dependent on a safe control		
	system. ET 2000ara Cafaty Matar Startar Salutiona PDOElaafa		
	ET 200pro Safety Motor Starter Solutions PROFIsafe Safety Motor Starter Solutions PROFIsafe are often found by contrast in safety applications of the more complex type that are interlinked. In this case a safe control system is used with the		
	PROFINET or PROFIBUS bus systems with the PROFIsafe profile.		
mmmm	SIMOCODE pro motor management and control devices	3UF7	10/5
	 Flexible, modular motor management system for motors with constant speeds in the low-voltage range 		
THE THEORY	Provides an intelligent interface between the higher-level automation system and the motor feeder		
SIMOCODE pro V	Multi-functional, electronic full motor protection which is independent of the automation system Integrated control functions for the motor control		
	 Integrated control functions for the motor control Detailed operating, service and diagnostics data 		
1777	Open communication via PROFIBUS DP, PROFINET/OPC UA, Modbus RTU or EtherNet/IP		
	Safety relay function for the fail-safe disconnection of motors up to SIL 3 (IEC 61508/IEC 62061) or PL e with Category 4 (EN ISO 13849-1)		
SIMOCODE pro S	Fail-safe digital modules • DM-F Local for direct assignment between a fail-safe hardware shutdown signal and a motor		
	DM-FPROFIsafe for when a fail-safe controller (F-CPU) creates the fail-safe signal for the		
	disconnection		

Introduction

		Туре	Page
SIRIUS Safety Integrated (c	ontinued)		
	Mechanical position switches	3SE51,	12/5
	Easy assembly thanks to modular design	3SE52	
₹	Solid, rugged design		
A S	 Special versions are easily generated and quickly available, also in combination with standard modules 		
	 With a 3SE51/3SE52 position switch it is possible to achieve Category 2 according to EN ISO 13849-1 or SIL 1 according to IEC 61508 		
3SE51	• Categories 3 and 4 can be achieved by using a second 3SE51/3SE53 position switch		
0 = 0	Mechanical safety switches	3SE51,	12/51
	 With separate actuator, hinge switch, or separate actuator and tumbler 	3SE52, 3SE53	
4	 With a position switch it is possible to achieve Category 3 according to EN ISO 13849-1 or SIL 2 according to IEC 61508 	33233	
	 Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using a second 3SE51 or 3SE52 position switch 		
	Version in various sizes made of metal or plastic		
	• In the case of safety switches with tumbler, versions in the high IP69K degree of protection		
3SE53	Integrated ASIsafe electronics for all enclosure designs		
00200	Non-contact magnetically operated safety switches	3SE66,	12/104
	• Small, compact, safe	3SE67	
	Simple installation even in restricted spaces thanks to connector versions		
	Two safety contacts and one signaling contact enable simple diagnostics		
3SE66, 3SE67			
	Non-contact RFID safety switches	3SE63	12/110
	 Long service life due to non-contact switching 		
	 Only one switch required for the maximum safety level PL e or SIL 3 according to EN ISO 13849-1 and IEC 61508 		
3SE63	 Tamper protection better than with mechanical safety switches thanks to switches and actuators with individual coding 		
	LED status indication including threshold indication for door displacement		
	 Degree of protection up to IP69K and resistance to cleaning products 		
	 Larger switching displacement than mechanical switches; offers better mounting tolerance and sagging tolerance of the protective door 		
	Command devices	3SU1	13/5
0 11	 Using a special F adapter, EMERGENCY STOP devices according to ISO 13850 can be directly connected through the standard AS-Interface or PROFIsafe with safety-related communication. This F adapter/fail-safe interface module is snapped from the rear onto the EMERGENCY STOP device, enabling the achievement of maximum performance level "e" according to EN ISO 13849-1, or SIL 3 according to IEC 62061. 		
3SU14	 Thanks to SIRIUS ACT with PROFINET, commanding and signaling devices can be connected directly via PROFINET to the controller and HMI devices – including with safety functions. Engineering and commissioning are simplified by the TIA Portal. 		
	• EMERGENCY STOP devices for disconnecting plants in an emergency situation		
	With positive latching function according to EN ISO 13850 and performance level "e" according to EN ISO 13849-1 or SIL 3 according to IEC 62061		
3SU1 with PROFINET	 Various mushroom diameters (also illuminated), with lock, in plastic/metal, as individual or complete units, and in combination with 3SU1 enclosure or two-hand operation console. The 3SU1 enclosures are also optionally available with ASIsafe interface 		
OCHA			



Introduction

Page Type SIRIUS Safety Integrated (continued) 3SE7 Cable-operated switches • Control functions and EMERGENCY STOP always within reach • More safety over long distances of up to 2 x 100 m length · Easy release • Fail-safe applications with SIRIUS Safety Integrated • Status display directly on the switch • Signal display for long distances in innovative LED technology with visibility over 50 m Cable-operated switches with latching according to ISO 13850 (EN 418) and full EMERGENCY STOP function with positive-opening contacts · Quick and safe mounting using uniform mounting accessories • Versions with 1 NO/2 NC with yellow lid Safety foot switches 3SE2924-3AA20 • Are used wherever manual operation is not possible • With hood, IP65 metal enclosure • With interlock function according to ISO 13850, manual release by pushbutton switch • With 2 NO + 2 NC, NO contacts close by momentary contact, positive-opening NC contacts with independent latching (safety function) 3SE2924-3AA20

Connection methods

The 3SK safety relays are available with screw or spring-loaded terminals (push-in).

The 3TK2810 safety relays and the 3RK3 Modular Safety System are available with screw or spring-loaded terminals.



Spring-loaded terminals, spring-loaded terminals (push-in)

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

3SK safety relays: Spring-loaded terminals (push-in)

Push-in terminals are a form of spring-loaded terminals allowing fast wiring without tools for rigid conductors or conductors equipped with end sleeves.

As with other spring-loaded terminals, a screwdriver (with 3.0 x 0.5 mm blade) is required to disconnect the conductor. The same tool can also be used to wire finely stranded or stranded conductors with no end finishing.

The advantages of the push-in terminals are found, as with all spring-loaded terminals, in speed of assembly and disassembly and vibration-proof connection. There is no need for the checking and tightening required with screw terminals, see video "SIRIUS spring-loaded terminals – strong, flexible, safe and fast!"

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

General data

Overview



SIRIUS 3SK safety relays

More information

Homepage, see www.siemens.com/safety-relays Industry Mall, see www.siemens.com/product?3SK Conversion tool for article numbers, see

www.siemens.com/sirius/conversion-tool

SIRIUS Sim 3SK2 simulation tool, see https://support.industry.siemens.com/cs/ww/en/view/109763750

SIRIUS 3SK safety relays are the key elements of a consistent, cost-effective safety chain. Whether you need EMERGENCY STOP functionality, protective door monitoring, light arrays, laser scanners or the protection of presses or punches – slimline SIRIUS safety relays enable all safety applications to be implemented in the best possible way in terms of engineering and price.

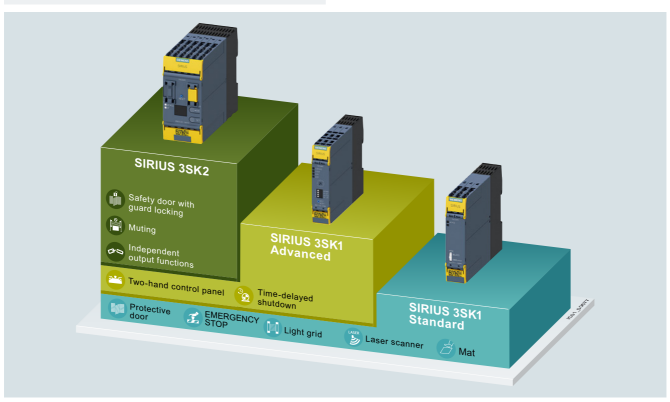
The following safety-related functions are available:

- Monitoring the safety functions of sensors
- · Monitoring the sensor leads
- Monitoring the correct device function of the safety relay
- Monitoring the actuators in the shutdown circuit
- Safety-related disconnection when dangers arise

SIRIUS 3SK safety relays are approved for applications up to SIL 3 (IEC 61508/IEC 62061) or PL e (EN ISO 13849-1).

Device series

SIRIUS 3SK safety relays stand out due to their flexibility for both parameterization and system designs with several evaluation units. This reduces device variance, thus bringing advantages in terms of device selection and spare parts management. Optimized solutions when selecting components and reduced spare part inventory requirements are facilitated by a clearly structured component range.



SIRIUS 3SK device series

The following device series are available:

- 3SK1 Standard basic units
- 3SK1 Advanced basic units
- 3SK2 basic units

- 3SK1 output expansions
- 3SK1 input expansions
- Accessories

General data

3SK1 Standard basic units

The 3SK1 Standard basic units are characterized by the following features:

- Compact design
- Simple operation
- Relay and semiconductor outputs
- Economical solution

3SK1 Advanced basic units

The 3SK1 Advanced basic units also offer:

- Universal application possibilities thanks to multifunctionality
- Time-delayed outputs
- Expansion of inputs and outputs

3SK2 basic units

The 3SK2 basic units also offer:

- Up to six fail-safe, independent shutdown functions
- Flexible in use thanks to software parameterization
- Powerful semiconductor outputs
- Convenient diagnostics using diagnostics display and configuration software
- Communication via PROFINET/PROFIBUS by means of communication module

The 3SK1 Standard and Advanced and 3SK2 series are a high-quality replacement for the 3TK28 safety relays. In their narrower design, and equipped with greater functionality, they can replace every 3TK28 device. The only exception to this are the 3TK2810 devices.

Overview of functions of the 3SK series

Туре	3SK1 Standard bas	sic units	3SK1 Advanced ba	3SK1 Advanced basic units		45 mm		
	Safe relay outputs	Safe semiconductor outputs	Safe relay outputs	Safe semiconductor outputs	Safe semiconductor outputs	Safe semiconductor outputs		
Sensors								
 Mechanical 	✓	/	✓	✓	✓	✓		
Non-floating	✓ ¹⁾	✓	✓	✓	✓	✓		
 Antivalent 			✓	✓	✓	✓		
Expandable		✓ by means of cascading	✓	✓				
Inputs	2 x single-channel,	2 x single-channel,	2 x single-channel,	2 x single-channel,	Freely configurable:	Freely configurable:		
puid	1 x two-channel	1 x two-channel	1 x two-channel	1 x two-channel	10 x single- channel, 5 x two-channel	20 x single- channel, 10 x two-channel		
Parameters								
 Start (auto/monitored) 	✓	✓	✓	✓		s can be set for each		
 Sensor connection 2 x single-channel/ 1 x two-channel 	✓ by means of wiring	1	✓	1	input/output by means of software parameterization.			
Cross-circuit detection	✓ by means of wiring	✓	✓	✓				
 Start test ON/OFF 		✓	✓	✓				
 Monitoring of two-hand operation consoles according to EN 574 			✓	✓				
 Pressure-sensitive mat 			✓	✓				
Safe outputs								
 Instantaneous 	✓	✓	✓	1	Configurable	Configurable		
Time-delayed			✓	✓	Configurable	Configurable		
 Expandable with safe relay outputs 	✓ by means of wiring	✓ by means of wiring	✓	✓	✓	✓		
 Independent 					✓ ⁴⁾	✓ ⁵⁾		
 Device connectors 			✓	✓	✓	✓		
Options								
 External memory module 						✓		
 Display on the device 						✓		
 External diagnostics module can be connected 					✓	✓		
Control supply voltage								
• 24 V DC	√ ²⁾	/	✓	✓	✓	/		
• 110 240 V AC/DC	✓	✓ ⁶⁾	✓ ³⁾	√ ³⁾				

✓ Available

- -- Not available
- 1) 24 V basic units only.
- 2) 24 V AC/DC.
- 3) Possible using 3SK1230 power supply via device connector.
- 4) Up to four independent safe outputs, two of which via device connectors.
- ⁵⁾ Up to six independent safe outputs, two of which via device connectors.
- 6) Possible using 3SK1230 power supply by means of wiring.

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

General data

Parameter assignment

3SK112 and 3SK1112 with DIP switch

The 3SK112 and 3SK1112 safety relays are configurable safety relays. They are used as evaluation units for typical safety chains (detect, evaluate, react). A number of functions can be set using the DIP switches on the front. 3SK112 and 3SK1112 are therefore universally applicable.

DIP switch No.	OFF	ON	Schematic
1	Sensor input Autostart	Sensor input Monitored start	→ ON
2	Without crossover monitoring	With crossover monitoring	1
3	2 x single-channel sensor connection	1 x two-channel sensor connection	3 86 86 86 86 86 86 86 86 86 86 86 86 86
4	With start test	Without start test	4 [

3SK2 with software

The 3SK2 safety relays are configured with the SIRIUS Safety ES software. The behavior of a 3SK2 device as well as the functioning of the individual safe outputs can thus be parameterized simply and conveniently in the logic diagram.

In addition, the configuration can be printed out for documentation purposes. The software also supports users in commissioning and troubleshooting by means of online diagnostics and the option of "forcing" signals in the logic diagram. The 3SK2 safety relays thus offer maximum flexibility and universal application options.

Note:

SIRIUS Safety ES, see page 14/23.

Communication



✓ Available

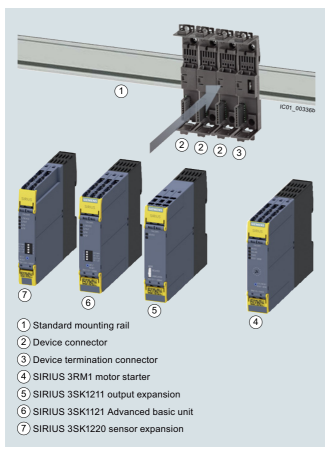
Enclosure concept



Innovative enclosure concept for SIRIUS 3SK safety relays

General data

Optimum connection with device connectors



System configuration example

In the case of 3SK1 Advanced basic units or 3SK2 basic units, the 3ZY12 device connectors allow safety functions involving several sensors and actuators to be constructed very quickly.

Seamlessly integrated safety right through to the main circuit



Problem-free integration of functional safety into the main circuit through the simple combination of 3RM1 and 3SK1 devices

Functional safety in the main circuit needs to be both simple and flexible

The unique compatibility of hybrid 3RM1 fail-safe motor starters and 3SK safety relays means that integrated functional safety right through to the main circuit is no longer a problem.

Their compact design allows the motor starters to be installed to the right of the safety relay in a simple manner, just like an output expansion. The wiring of the safety-related signals to the relay can be performed simply, quickly and in an error-free manner using the device connector.

The ergonomically designed enclosure with removable terminals and terminal labeling in the hinged cover allows for the cables to be conveniently diagonally mounted from the front. Either screw or spring-loaded terminals with push-in technology are available.

Highlights

- Fail-safe disconnection of motors up to 3 kW
- Problem-free combination of fail-safe motor starters and safety relays
- End-to-end system, simple setup using device connectors
- Ergonomic enclosure

Note:

SIRIUS 3RM1 motor starters, see page 8/85.

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

General data

Article No. scheme

Product versions		Article	e n	um	ber					
3SK1 safety relays		3SK1] [ı 🗆 -	- 🗆				
Device version	Basic unit		1							
	Expansion unit		2							
Device variants	3SK11: Standard; 3SK12: Output expansion			1						
	3SK11: Advanced; 3SK12: Input expansion			2						
Type of outputs	Relay outputs				1					
	Semiconductor outputs				2					
	Power outputs				3					
Connection type	Screw terminals					1				
	Spring-loaded terminals (push-in)					2				
Control circuit/actuation	3SK11: 3 enabling circuits						Α			
	3SK11: 2 enabling circuits						В			
	3SK11: 4 enabling circuits						С			
Type of control supply voltage	3SK1213: 24 V AC, 50/60 Hz						В	0		
	3SK1: 24 V AC/DC, 50/60 Hz						в	3		
	3SK1: 24 V DC						B 4	4		
	3SK1213: 115 V AC, 50/60 Hz						J 2	2		
	3SK1213: 230 V AC, 50/60 Hz						L	2		
	3SK1: 110 240 V AC/DC, 50/60 Hz						W 2	2		
Time delay	None							0		
	0.05 3 s							1		
	0.5 30 s							2		
	5 300 s							4		
Example		3SK1	1	1	1 -	- 1	ав:	3 0		

Product versions		Article number	
3SK2 safety relays		3SK2 1 □ 2 - □ A A 1 0	
Device variants	10 F-DI, 2 F-DQ, width 22.5 mm	1	
	20 F-DI, 4 F-DQ, width 45 mm	2	
Connection type	Screw terminals	1	
	Spring-loaded terminals (push-in)	2	
Example		3SK2 1 1 2 - 1 A A 1 0	

Product versions		Article number	
Interface modules		3SK2 5 1 1 − □ F A 1 0	
Connection type	Screw terminals	1	
	Spring-loaded terminals (push-in)	2	
Example		3SK2 5 1 1 - 1 F A 1 0	

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

General data

Benefits

General

- Approved for all safety applications because of its compliance with the highest safety requirements (SIL 3 and PL e)
- Universally usable thanks to adjustable parameters
- Usable worldwide thanks to globally valid certificates
- Compact SIRIUS design
- Device connectors with standard rail mounting for flexible connectability and expandability
- · Removable terminals for greater plant availability
- Yellow terminal covers clearly identify the device as a safety component
- Sensor cable up to 2 000 m long allows it to be used in extensive plants

Relay outputs

- Different voltages can be switched through the floating contacts
- The relay contacts allow currents of up to 5 A at AC-15/DC-13 to be connected

Semiconductor outputs

- · Wear-free
- Suitable for operation in frequently switching applications
- Insensitive to vibrations and dirt
- · Good electrical endurance

Power outputs (3SK1213 output expansion)

- Different voltages can be switched through the floating contacts
- With the power relay contacts currents up to 10 A AC-15/6 A DC-13 can be switched
- High mechanical and electrical endurance
- Protective separation between safe outputs and electronics

Expansion option by adding the 3RM1 motor starter

SIRIUS 3SK safety relays are ideal for combining with the SIRIUS 3RM1 motor starters (see page 11/15).

Combinations are made by means of SIRIUS 3ZY12 device connectors (in combination with 3SK1 Advanced/3SK2) or conventional wiring (for all 3SK1 and 3SK2 basic units).

This makes collective shutdown very easy in assemblies. The wiring, and ultimately the shutting down of the control supply voltage for the expansion components in EMERGENCY STOP situations, is performed via the device connector. There is no further need for complex looping of the connecting cables between the safety relay and the motor starters.

The 3RM1 motor starter combines the benefits of semiconductor technology and relay technology. This combination is also known as hybrid technology. The hybrid technology in the motor starter is characterized by the following features:

- The inrush current in the case of motorized loads is conducted briefly via the semiconductors. Advantages include protection of the relay contacts and a long service life due to low wear.
- The uninterrupted current is conducted via relay contacts. Advantages include lower heat losses compared with the semiconductor.
- Shutdown is implemented again via the semiconductor.
 The contacts are only slightly exposed to arcs, and this results in a longer service life.
- Integrated overload protection

3ZY12 device connectors

Using 3ZY12 device connectors to combine devices reduces the time required to configure and wire the components. At the same time errors are avoided during wiring, and this considerably reduces the testing required for the fully-assembled application.

Configuration and stock keeping

Variable setting options by means of DIP switches or software, a wide voltage range (3SK1111) and a special power supply unit (3SK1 only) reduce the cost of keeping stocks and the considerations involved in configuration where the evaluation units to be selected are concerned.

Communication

The 3SK2 safety relays can be easily integrated in the overall application via PROFINET or PROFIBUS using optionally available interface modules.

This provides the following advantages:

- Exchange of signals and information with the plant controller
- Read-out and visualization of diagnostics information of the safety relay via the controller supports troubleshooting and reduces plant downtimes
- Access with the Safety ES engineering software via the fieldbus for parameterization, commissioning and diagnostics

Simulation

The SIRIUS Sim simulation tool for 3SK2 (see page 11/22) can be used to quickly and easily test configurations that have been created without real devices. The configurations thus created can then be loaded directly into the real devices. Time and costs for engineering are thus reduced.

Application

3SK1 safety relays

SIRIUS 3SK1 safety relays are used mainly in autonomous safety applications which are not connected to a safety-related bus system. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

3SK2 safety relays

SIRIUS 3SK2 safety relays are used primarily in autonomous, more complex safety applications for which the functional scope of the 3SK1 devices is no longer sufficient, such as in the implementation of independent shutdown functions or integration into higher-level control systems for diagnostics via fieldbus. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

Safety Relays SIRIUS 3SK Safety Relays

General data

Technical specifications

More information

Equipment Manual 3SK1, see https://support.industry.siemens.com/cs/ww/en/view/67585885

Technical specifications 3SK1230, see https://support.industry.siemens.com/cs/ww/en/ps/16389/td

Equipment Manual 3SK2, see https://support.industry.siemens.com/cs/ww/en/view/109444336

https://support.industry.siemens.com/cs/ww/en/ps/16382/faq

SIRIUS 3SK1 safety relays

Article number		3SK1111- .AB30, 3SK1211- .BB00, 3SK1211- .BB40	3SK1111- .AW20, 3SK1121, 3SK1211- .BW20	3SK1112	3SK1120	3SK1122	3SK1213	3SK1220
General data:								
Width x height x depth	mm			22.5 x 100 x 91.6			90 x 100 x 121.6	17.5 x 100 x 121.6
Ambient temperature								
During operationDuring storage	°C	-25 +60 -40 +80						
Installation altitude at height above sea level, maximum	m	2 000						
Air pressure acc. to SN 31205	kPa	90 106						
Shock resistance		10 g /11 ms					5 g /10 ms	10 g/11 ms
Vibration resistance according to IEC 60068-2-6		5 500 Hz: 0.7	75 mm					
Degree of protection of the enclosure		IP20						
Touch protection against electric shock		Finger-safe						
Insulation voltage, rated value	V	300		50			300	50
Impulse withstand voltage, rated value	V	4 000		800			4 000	800
Safety integrity level (SIL) according to IEC 61508		3						
Performance level (PL) according to EN ISO 13849-1		е						
T1 value for proof test interval or service duration according to IEC 61508	r y	20						
EMC emitted interference		IEC 60947-5-1, class B	IEC 60947-5-1, class A				IEC 60947-5-1, class B	IEC 60947-5-1, class A
Certificate of suitability UL certification TÜV approval		Yes Yes						

Article number		3SK1111, 3SK1121AB40, 3SK1211	3SK1112, 3SK1122	3SK1120	3SK1121CB4.	3SK1213
Switching capacity current of the NO contacts of the relay outputs • At AC-15 at 230 V • At DC-13 at 24 V		5 5	 		3 3	10 6
Switching capacity current of the semiconductor outputs at DC-13 at 24 V	Α		2	0.5		

Article number		3SK1111- .AB30, 3SK1211	3SK1111- .AW20	3SK1112, 3SK1220	3SK1120, 3SK1122- .AB40	3SK1121- .AB40	3SK1121- .CB4.	3SK1122- .CB4.	3SK1213
PFHD at high demand rate according to EN 62061	1/h	1.7 x 10 ⁻⁹	1.5 x 10 ⁻⁹	1.0 x 10 ⁻⁹	1.3 x 10 ⁻⁹	2.5 x 10 ⁻⁹	3.7 x 10 ⁻⁹	1.5 x 10 ⁻⁹	1.0 x 10 ⁻⁹
PFDavg at low demand rate according to IEC 61508		1.0 x 10 ⁻⁶		7.0 x 10 ⁻⁶					1.0 x 10 ⁻⁶

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

General data

SIRIUS 3SK2 safety relays

Article number		3SK2112AA10	3SK2122AA10	3SK2511FA10
General data:				
Width x height x depth	mm	22.5 x 100 x 124.5	45 x 100 x 124.5	22.5 x 100 x 124.5
Ambient temperature				
During operation	°C	-25 +60 -40 +80		40 .05
During storage				-40 +85
Installation altitude at height above sea level, maximum	m	2 000		
Air pressure acc. to SN 31205	kPa	90 106		
Shock resistance		15 g /11 ms		
Vibration resistance acc. to IEC 60068-2-6		5 500 Hz: 0.75 mm		
Degree of protection of the enclosure		IP20		
Touch protection against electric shock		Finger-safe		
Insulation voltage, rated value	V	50		
Impulse withstand voltage, rated value	V	800		
EMC emitted interference according to IEC 60947-1		Class A		
Certificate of suitability UL certification TÜV approval		Yes Yes		

Article number		3SK2112AA10	3SK2122AA10
Safety integrity level (SIL) according to IEC 61508		3	
Performance level (PL) according to EN ISO 13849-1		е	
T1 value for proof test interval or service duration according to IEC 61508	у	20	
Switching capacity current of the semiconductor outputs at DC-13 at 24 V	Α	4	
PFHD at high demand rate according to EN 62061	1/h	1.0 x 10 ⁻⁸	1.2 x 10 ⁻⁸
PFDavg at low demand rate according to IEC 61508		1.5 x 10 ⁻⁵	1.8 x 10 ⁻⁵

Article number		3SK2511FA10
Transmission type for Industrial Ethernet		PROFINET with 100 Mbps full duplex (100BASE-TX)
Number of interfaces acc. to PROFINET		1
Type of interface Ethernet interface		Yes
Type of interface 1 RJ45 (Ethernet)		Yes
PROFINET Conformance Class		В
Network load class according to PROFINET	1	1
Volume of cyclic user data for PROFINET IO		
For outputsFor inputs	bit bit	64 64

Safety Technology Safety Relays SIRIUS 3SK Safety Relays

Basic units > SIRIUS 3SK1 Standard basic units

Overview



The 3SK111 Standard basic units are characterized by simple, variable functionality. These devices are recommended for safety functions requiring only a few sensors and a small number of outputs on the safety relay.

Note:

Use of device connectors not possible.

3SK111 Standard basic units

Selection and ordering data







3SK1111-1AB30

3SK1111-1AW20

3SK1112-1BB40

Control supply voltage Number of outputs									Article No. Price		PS*	PG
at AC at 50 Hz	at DC				as contactless semiconductor contact block				per Pl	(UNIT, SET, M)		
		as NO contact, instanta- neous switching	as NO contact, delayed switching	for signaling function, instanta- neous switching	switching	delayed switching	for signaling function, instanta- neous switching					
V	V							d				
Standard	d basic uni	ts										
24	24	3	0	1	0	0	0	>	3SK1111-□AB30	1	1 unit	41L
110 240	110 240	3	0	1	0	0	0		3SK1111-□AW20	1	1 unit	41L
	24	0	0	0	2	0	1	2	3SK1112-□BB40	1	1 unit	41L

Type of electrical connection

- Screw terminals
- Spring-loaded terminals (push-in)

The 3SK112 Advanced basic units form an innovative system landscape that allows even complex safety functions with large numbers of sensors and outputs to be built up using the device connectors. It is possible to increase both the number of inputs for sensors and the number of safe outputs of the basic unit without the need for wiring outlay between the devices.



Note:
Use of device connectors possible.

3SK112 Advanced basic units

Selection and ordering data









3SK1121-1AB40

3SK1120-1AB40

3SK1122-1AB40

3SK1122-1CB41

Control	Number c	of outputs					Adjust-	SD	Article No.	Price	PU	PS*	PG
supply voltage at DC	as contac	ting contac	t block	as contact bl	onductor	able OFF-delay time			per PU	(UNIT, SET, M)			
	as NO contact, instanta- neous switching		as NC contact for signaling function, instanta- neous switching	instanta- neous switching	delayed switching	for signaling function, instanta- neous switching	unic						
V							S	d					
Advance	ed basic u	nits											
24	3	0	1	0	0	0			3SK1121-□AB40		1	1 unit	41L
	2	2	0	0	0	0	0.05 3	2	3SK1121-□CB41		1	1 unit	41L
							0.5 30	>	3SK1121-□CB42		1	1 unit	41L
							5 300	5	3SK1121-□CB44		1	1 unit	41L
24	0	0	0	1	0	0		2	3SK1120-□AB40		1	1 unit	41L
				3	0	1		2	3SK1122-□AB40		1	1 unit	41L
				2	2	0	0.05 3	5	3SK1122-□CB41		1	1 unit	41L
							0.5 30	2	3SK1122-□CB42		1	1 unit	41L
							5 300	5	3SK1122-□CB44		1	1 unit	41L

Type of electrical connection

- Screw terminals
- Spring-loaded terminals (push-in)



Safety Technology Safety Relays SIRIUS 3SK Safety Relays

Basic units > SIRIUS 3SK2 basic units

Overview



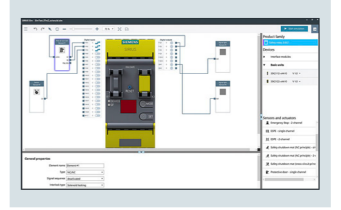
3SK2 basic units

The 3SK2 basic units have a large number of inputs and outputs within a narrow width. In addition, demanding safety applications can be implemented simply with several independent safety functions. Flexible application options are enabled by powerful semiconductor outputs, as well as by expandability with additional 3SK output expansions and 3RM1 Failsafe motor starters. Flexible time functions and diagnostics options are available.

The 3SK2 basic units can be easily integrated in control systems by means of optional communication modules for the purpose of diagnostics or access via software, for example. Furthermore, system states and fault diagnostics can be displayed easily and more rapidly on site using the diagnostics module for installation in the control cabinet front.

The 22.5-mm-wide version of the 3SK2 basic units has $10 \times \text{single-channel}$ (5 x two-channel) inputs, while the 45-mm-wide 3SK2 version comes with $20 \times \text{single-channel}$ ($10 \times \text{two-channel}$) inputs.

SIRIUS Sim 3SK2



SIRIUS Sim 3SK2

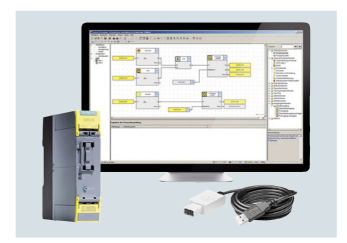
The SIRIUS 3SK2 simulation tool can be used to quickly and easily test functions and configurations in an office environment. These configurations can then be loaded directly into real devices. Time and costs for engineering are reduced.

SIRIUS Sim 3SK2 is available free of charge as a download, see https://support.industry.siemens.com/cs/ww/en/view/109763750.

Note:

For more information, see page 14/26.

Starter Kit



Starter Kit

The Starter Kit is a favorably-priced complete package for the simple creation of complex safety applications and comprises:

- 3SK2112-2AA10 basic unit, 22.5 mm wide, with spring-loaded terminals (push-in)
- SIRIUS Safety ES Standard software for configuring, commissioning, operating and diagnosing
- USB PC cable for easy transmission of the configuration to the device by means of USB

Safety Technology Safety Relays





3SK2112

3SK2122

Control supply voltage	Number of outputs as contactless semic	conductor contact block	Number of outputs to the device	Width	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
at DC	Safety-related, two-channel	Non-safety-related	connector, safety-related							
V				mm	d					
3SK2 I	pasic units									
24	2	1	2	22.5	2	3SK2112-□AA10		1	1 unit	41L
	4	2	2	45	2	3SK2122-□AA10		1	1 unit	41L
Type of	electrical connection									

Type of electrical connection

Screw terminals

• Spring-loaded terminals (push-in)





3SK2511-1FA10

Product type designation	Width	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	mm	d					
Interface modules <u>NEW</u>							
For connecting 3SK2 and 3RK3 safety relays via PROFINET	22.5	2	3SK2511-□FA10		1	1 unit	41L
Type of electrical connection							
Screw terminals			1				
Spring-loaded terminals (push-in)			2				

Note:

The 3UF7930-0AA00-0 connection cable is not included in the scope of supply and must be ordered separately, see page 11/28.

Control supply voltage	Number of outputs as contactless semicondo	uctor contact block	Number of outputs to the device	Width	SD	Spring-loaded termina (push-in)	ıls 💮	PU (UNIT, SET, M)	PS*	PG
at DC	Safety-related, two-channel	Non-safety-related	connector, safety-related			Article No.	Price per PU			
V				mm	d					
Starter k	(it									
	SK2112-2AA10 basic unit, DAA00-0 USB PC cable	SIRIUS Safety ES Standard a	nd							
24	2	1	2	22.5	2	3SK2941-2AA10		1	1 unit	4N1

Expansion units > Output expansions

Overview



3SK121 output expansion

The 3SK121 output expansion can be used to expand all 3SK basic units.

3SK1211 output expansion (up to SIL 3/PL e)

The 3SK1211 output expansion is used to expand the safe outputs of a basic unit by adding another four safe outputs. These outputs have a switching capacity of AC-15 5 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. In addition, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced basic units and 3SK2 basic units by means of the 3ZY12 device connectors.

3SK1213 output expansion (up to SIL 3/PL e)

The 3SK1213 output expansion is used to expand the safe outputs of a basic unit by adding three safe outputs with high switching capacity. These outputs have a switching capacity of AC-15 10 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. As with the 3SK1211, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced and 3SK2 basic units by means of the 3ZY12 device connectors.

Note:

It is only possible to expand the Standard basic units by means of wiring. Advanced basic units and 3SK2 basic units can be expanded using the 3ZY12 device connector.

Benefits

- · Perfect adaptation of the number of outputs
- Simple expansion of instantaneous and time-delayed safe outputs of the Advanced basic units using device connectors
- When using the device connector the outputs on the terminals of the basic device can still be used
- Another two freely configurable shutdown functions on 3SK2 basic units when using device connectors
- Expansion with power contacts for high AC-15/DC-13 currents in the control circuit
- No wiring of the feedback circuit to the basic units is required when using device connectors
- Shorter installation times
- Less configuring and testing required

Expansion units > Output expansions

Selection and ordering data





3SK1211-1BB40

3SK1213-1AB40

Control sup	ply voltage	Number of outpas contacting of			Suitable for use	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
at AC at 50 Hz	at DC	as NO contact, instantaneous switching	as NO contact, delayed switching	as NC contact instantaneous switching for feedback circuit	with 3ZY12 device connector				SET, M)		
V	V					d					
Output ex	cpansions										
24		4	0	1	No	5	3SK1211-□BB00		1	1 unit	41L
	24	4	0	1	Yes	>	3SK1211-□BB40		1	1 unit	41L
110 240	110 240	4	0	1	No	2	3SK1211-□BW20		1	1 unit	41L
	24	3	0	1	Yes	5	3SK1213-□AB40		1	1 unit	41L
115		3	0	1	No	5	3SK1213-□AJ20		1	1 unit	41L
230		3	0	1	No	5	3SK1213-□AL20		1	1 unit	41L

Type of electrical connection

- Screw terminals
- Spring-loaded terminals (push-in)

Expansion units > Input expansions

Overview



3SK1220 sensor expansion

With the input expansions

- 3SK1220 sensor expansion
- 3SK1230 power supply

the 3SK1 Advanced basic units can be made more flexible.

3SK1220 sensor expansion

The 3SK1220 input expansion allows additional sensors to be integrated easily and flexibly. The device monitors two single-channel sensors or one two-channel sensor, whatever their output technology (floating/single-ended).

Note:

The 3SK1220 sensor expansion can only be connected to the 3SK1 Advanced basic units by means of the 3ZY12 device connector, see page 11/27.

3SK1230 power supply

The 3SK1230 power supply makes the 3SK1 devices universally usable, whatever control supply voltage is to be used.

Note:

Alongside the 3ZY12 device connector, the 3SK1230 power supply can also be wired to act as a power supply for 3SK1 devices

Benefits

- A wide voltage range of 110 to 240 V AC/DC allows the devices to be used worldwide
- Low stock keeping due to little variance
- Flexible expansion of the number of sensors without the need for additional wiring between the devices
- Perfect adaptation of the number of inputs to suit the application
- Universal use thanks to the wide range of adjustable parameters for sensor expansion (parameters as for 3SK1 Advanced basic units)

Selection and ordering data







3SK1220-1AB40

3SK1230-1AW20

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d					
Sensor expansions						
For safety-related expansion of the 3SK1 Advanced basic units by adding a further two-channel sensor or two single-channel sensors	2	3SK1220-□AB40		1	1 unit	41L
Power supply						
For supplying 3SK1 Advanced basic units via 3ZY12 device connectors at voltages of 110 240 V AC/DC	2	3SK1230-□AW20		1	1 unit	41L
Type of electrical connection						
Screw terminals		1				
Spring-loaded terminals (push-in)		2				

Overview

Numerous accessories are available for 3SK, such as device connectors, terminals, cables, adapters, covers, memory and diagnostics modules or software.

Device connectors for 3SK112., 3SK12.. and 3SK2

The device connector can be used to connect devices of the 3SK/3RM1 system together, with the last device in a system configuration being placed on a device termination connector. Use of device connectors not possible with 3SK1 standard.

Device connectors are available in various versions specifically for the 3SK safety relays:

For type	Device connectors				Device termination connectors	
	3ZY1212-1BA00 (for 3SK1, width 17.5 mm)	3ZY1212-2BA00 (for 3SK1, width 22.5 mm)	3ZY1212-2GA00 (for 3SK2, width 22.5 mm)	3ZY1212-4GA01 (for 3SK2, width 45 mm)	3ZY1212-2DA00 (for 3SK1, width 22.5 mm)	3ZY1212-0FA01 (for 3SK1, set for enclosures <u>> 45 mm</u>)
3SK1 Advanced basic	units					
3SK1120	✓					
3SK1121		✓			✓	
3SK1122		✓			✓	
3SK2 basic units						
3SK2112			✓			
3SK2122				✓		
Output expansions						
3SK1211		✓			✓	
3SK1213						✓
Input expansions						
3SK1220	✓					
3SK1230		✓				

[✓] Available

Removable terminals for 3SK

The following removable terminals are available for the 3SK safety relays for pre-wiring of the terminals in the control cabinet, or for replacing terminals:

For type	Removable termin	als		
	Screw terminals		Spring-loaded terr	ninals (push-in)
	2-pole 3ZY1121-1BA00	3-pole 3ZY1131-1BA00	2-pole 3ZY1121-2BA00	3-pole 3ZY1131-2BA00
3SK1 basic unit	s			
3SK1111		✓		✓
3SK1112	✓		✓	
3SK1120		✓		✓
3SK1121		✓		✓
3SK1122	✓ bottom	√ top	✓ bottom	✓ top
3SK2 basic unit	S			
3SK2112		✓		✓
3SK2122		✓ ¹⁾		√ ¹⁾
Output expansion	ons			
3SK1211	✓		✓	-
3SK1213				
Input expansion	ıs			
3SK1220		√ top		✓ top
3SK1230	✓ bottom		✓ bottom	

[✓] Available

⁻⁻ Not available

⁻⁻ Not available

¹⁾ Two sets of terminals are required for 3SK2122.

Accessories

Accessories									
Selection and order	ing data								
	g wata								
	Version			SD	Article No.	Price er PU	PU	PS*	PG
					þ	erro	(UNIT, SET, M)		
				d					
Device connectors f			IUS devices						
in the industrial star	ndard mounting r	ail enclosure							
	Device connector	rs for 3SK1							
	• Width 17.5 mm			2	3ZY1212-1BA00		1	1 unit	41L
	• Width 22.5 mm			2	3ZY1212-2BA00		1	1 unit	41L
	Device connector	rs for 3SK2		0	071/4040 00 400			4 0	441
	 Width 22.5 mm Width 45 mm 			2	3ZY1212-2GA00 3ZY1212-4GA01		1	1 unit 1 unit	41L 41L
	Device connector	rs for 3RM1			3211212-4GAU1		Į.	i unit	41L
	Width 22.5 mm	13 IOI OIIMI		2	3ZY1212-2EA00		1	1 unit	41L
3ZY1212 3ZY1212	Device termination	on connectors			OZTIZIZ ZEROO			T GITTE	712
-1BA00 -2DA00	• For 3SK1, width			2	3ZY1212-2DA00		1	1 unit	41L
	• For 3RM1, width			2	3ZY1212-2FA00		1	1 unit	41L
	Note:								
	Positions of the sli	de switch, see Equipr	ment Manual "3SK1".						
	Device daisy cha			2	3ZY1212-2AB00		1	1 unit	41L
		V DC, 22.5 mm, for in n devices according t							
	guidelines	r devices according t	o tric iristaliation						
	Device connector	rs		2	3ZY1210-2AA00		1	1 unit	41L
			ut electrical connection	1					
	Device termination	tor, with a width of 22	.5 mm or greater	2	3ZY1212-0FA01		1	1 unit	41L
	For 3SK1213, widt			2	3211212-UFAU1		1	i unit	41L
	comprising 3ZY12	12-2FA00 and 3ZY12	10-2AA00						
Terminals for SIRIUS	S devices in the i	ndustrial standar	d mounting rail						
enclosure					0				
	Removable termi	nais			Screw terminals	4			
	 Screw terminals 	up to 2 x 1.5 mm ² or	1 x 2.5 mm ²						
	- 2-pole - 3-pole ¹⁾	•		2	3ZY1121-1BA00		1	6 units	41L
	- 3-pole <i>NEW</i>			2	3ZY1131-1BA00 3ZY1141-1BA00		1 1	6 units 6 units	41L 41L
3ZY1121-2BA00	•				Spring-loaded terminals				
		2			(push-in)				
	 Push-in terminal: 2-pole 	s up to 2 x 1.5 mm ²		2	3ZY1121-2BA00		1	6 units	41L
	- 3-pole ¹⁾			2	3ZY1131-2BA00		1	6 units	41L
DO	- 4-pole NEW			2	3ZY1141-2BA00		1	6 units	41L
PC cables for 3SK2	•	sory)			01157044 04 400 0			4	40.1
	USB PC cables	the USB interface of a	DC/DC		3UF7941-0AA00-0		1	1 unit	42J
	for communication	with 3SK2 through th	ne system interface,						
3UF7941-0AA00-0		use in connection wit	h 3SK2						
Connection cables f									
(essential accessory	,		,						
	to 3SK2 basic unit	agnostics/interface me	odules						
	Central unit with	Diagnostics module	Length						
	interface module	with central unit or interface module							
13 15	/		• 0.025 m (flat)	•	3UF7930-0AA00-0		1	1 unit	42J
3UF7932-0AA00-0		√	• 0.1 m (flat)	>	3UF7931-0AA00-0		1	1 unit	42J
		1	0.15 m (flat)0.3 m (flat)	>	3UF7934-0AA00-0 3UF7935-0AA00-0		1	1 unit 1 unit	42J 42J
		V	• 0.5 m (flat)	>	3UF7932-0AA00-0		1	1 unit	42J
		1	0.5 m (round)1.0 m (round)	>	3UF7932-0BA00-0 3UF7937-0BA00-0		1	1 unit 1 unit	42J 42J
		✓	• 2.5 m (round)	•	3UF7933-0BA00-0		i	1 unit	42J
1) For 3SK2122 two termi	inal cate ara raquirac	4							

¹⁾ For 3SK2122 two terminal sets are required.

Αc			

	Manailana	CD	Auticle Nie	- DII	DC*	DO
	Version	SD	Article No. Pric		PS*	PG
			.	SET, M)		
		d				
Operating and monit	toring modules for 3SK2					
	Diagnostics modules	2	3SK2611-3AA00	1	1 unit	41L
NAME AND DESCRIPTION OF THE PERSON OF THE PE	For direct display of errors, e.g. of cross-circuits					
	Note:					
	The 3RK3611-3AA00 MSS diagnostics module cannot be					
001/0044 04 400	operated on the 3SK2 devices.					
3SK2611-3AA00	N/O					
Door adapters for 35						40.1
	For external connection of the system interface, e.g. outside a control cabinet		3UF7920-0AA00-0	1	1 unit	42J
	Control Capitol					
3UF7920-0AA00-0						
Interface covers for	3SK2					
	For system interface					
	Titanium gray	10	3RA6936-0B	1	5 units	42F
115						
3RA6936-0B						
Memory modules for	: 3SK2					
memory modules for	For backing up the complete parameterization of the	2	3RK3931-0AA00	1	1 unit	42C
	3SK2 safety system without a PC/PG through the system	۷	3HK3931-0AA00	'	i uiiit	420
*	interface					
3RK3931-0AA00						
Software for 3SK2						
DEMONS	SIRIUS Safety ES					
	Software for configuring, commissioning, operating and					
A man and analysis	diagnosing of 3SK2 and 3RK3, see page 14/23 or www.siemens.com/product?3ZS1.					

CENTRAL CALIFORNIA						
The second second						
3ZS1316C.10-0Y.5						
0201010101010	SIRIUS Sim 3SK2 NEW					
	Available free of charge as a download for simulating					
	configurations, see page 14/26 or					
	https://support.industry.siemens.com/cs/ww/en/view/109763750					
Accessories for enc	osures					
1	Sealing covers					
	• 17.5 mm	2	3ZY1321-1AA00	1	5 units	41L
	(for 3SK1120 and 3SK1220)	0	2771221 24 400		Eunita	441
	 22.5 mm (for all 3SK1 devices except 3SK1120 and 3SK1220) 	2	3ZY1321-2AA00	1	5 units	41L
	,					
0						
4 4						
3ZY1321-2AA00						
	Push-in lugs	2	3ZY1311-0AA00	1	10 units	41L
	For wall mounting					
3ZY1311-0AA00						
42	Coding pins	2	3ZY1440-1AA00	1	12 units	41L
	For removable terminals of SIRIUS devices in the industrial standard mounting rail enclosure;					
	enable the mechanical coding of terminals					
	-					
3ZY1440-1AA00						
JZ 1 1440-1AAUU						

Accessories

						_
	Version	SD	Article No. Price per PU		PS*	PG
		d		J=1,,		
Accessories for enc	losures (continued)					
NEMENS	Hinged cover					
SMIUS	Replacement cover, without terminal labeling					
	Titanium gray					
	- 22.5 mm wide (for 3SK1230, 3SK2511)	2	3ZY1450-1AB00	1	5 units	41L
	• Yellow					
L .	- 17.5 mm wide	2	3ZY1450-1BA00	1	5 units	41L
	(for 3SK1220, 3SK1120)	_				
3ZY1450-1AB00	 22.5 mm wide (for 3SK11 except 3SK1120, 3SK1211, 3SK2112) 	2	3ZY1450-1BB00	1	5 units	41L
SIGUES:	- 45 mm wide	2	3ZY1450-1BC00	1	5 units	41L
	(for 3SK2122)					
1-1						
OTIVIATE APPRO						
3ZY1450-1BB00 Blank labels						
Diank labels	Unit labeling plates	20	3RT2900-1SB20	100	340 units	41B
	For SIRIUS devices	20	3H12900-13B20	100	340 uriils	410
	20 mm x 7 mm, titanium gray ¹⁾					
<u> </u>						
3RT2900-1SB20						
Tools for opening s	pring-loaded terminals		0			
	Screwdrivers For all SIRIUS devices with spring-loaded terminals		Spring-loaded terminals (push-in)			
	Length approx. 200 mm,	2	3RA2908-1A	1	1 unit	41B
	3.0 mm x 0.5 mm, titanium gray/black,					
3RA2908-1A	partially insulated					

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Overview



SIRIUS 3TK2810 safety relays

More information

Homepage, see www.siemens.com/safety-relays Industry Mall, see www.siemens.com/product?3TK28

3TK2810-0 standstill monitors

The standstill monitor increases safety in hazardous areas. Without a sensor, it detects motor stoppage from the residual magnetization of the rotating motor. When an adjustable threshold value is undershot, it uses its outputs to allow access to hazardous areas, for example by unlocking a protective door.

3TK2810-1 speed monitors

The speed monitor combines two safety functions in one unit by continuously monitoring machines and plants for standstill and speed.

Through simple parameterization and permanent diagnostics on the display, faults can be quickly remedied at any time – often before they cause plant downtimes.

In addition to standstill and speed monitoring, the unit also features an integrated monitoring function of a protective door with spring-loaded interlocking. Therefore, an additional evaluation unit is not needed.

Article No. scheme

Product versions		Article numb	er		
Safety relays with special func	tions	3TK2810 -		A 🗆	
Device version	Standstill monitor		0		
	Speed monitor for NPN/PNP proximity switches and encoders		1		
Type of control supply voltage	24 V DC		В		
	230 V AC, 50/60 Hz		G		
	400 V AC, 50/60 Hz		J		
	120 240 V AC/DC; 50/60 Hz		Κ		
Time delay	0.2 6 s (standstill)			0	
	0 999 s (release delay)			4	
Connection type	Screw terminals				1
	Spring-loaded terminals				2
Version	Speed monitor for NAMUR proximity switches and encoders				- 0 A A 0
Example		3TK2810 -	0 B	A 0	1

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

3TK2810-0 standstill monitors

- No additional sensors required
- Signaling of faults with diagnostics display
- Standstill time can be set
- Unit can be used with frequency converters

3TK2810-1 speed monitors

- Menu-prompted, easy parameterization
- Direct diagnostics on the display means shorter downtimes thanks to early fault detection
- Integrated protective door monitoring means greater safety because access to the plant is allowed only in the safe state
- Suitable for all standard sensors, i.e. high flexibility

Safety Technology

Safety Relays SIRIUS 3TK28 Safety Relays

With special functions

Technical specifications

More information

Operating instructions 3TK2810-0, see

https://support.industry.siemens.com/cs/ww/en/view/25437254

Equipment Manual 3TK2810-1, see

https://support.industry.siemens.com/cs/ww/en/view/43707376

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16391/td

FAQs, see

https://support.industry.siemens.com/cs/ww/en/ps/16391/faq

Туре	3TK2810-0 stand- still monitors	3TK2810-1 speed monitors
Sensors		
• Inputs	3	4
Electronic		3
With contacts		1
 Without sensors (measuring inputs) 	3	
• Magnetically operated switch (Reed contacts)		
Safety mats		
Start		
• Auto	✓	✓
Monitored		✓
Cascading input 24 V DC		
Key-operated switch		
Enabling circuit, floating		
Stop category 0	3 NO + 1 NC	2
Stop category 1		
Enabling circuit, electronic		
Stop category 0		
Stop category 1		
/ Available		

Туре	3TK2810-0 stand- still monitors	3TK2810-1 speed monitors
Signaling outputs		
Floating	1 CO	
Electronic	2	2
Standards	IEC 60204-1, EN ISO 12100, EN ISO 13849-1, IEC 61508	IEC 60947-5-1, EN ISO 13849-1, IEC 60204-1, IEC 61508
Test certificates	TÜV, UL, CSA	TÜV, UL, CSA
SIL level max. acc. to IEC 61508	3	3
Performance level PL acc. to EN ISO 13849-1	е	е
Probability of a dangerous failure per hour (PFH _d)	1.5 x 10 ⁻⁸ 1/h	3.38 x 10 ⁻⁹ 1/h
Rated control supply voltage		
• 24 V DC	✓	✓
• 230 V AC	✓	
• 400 V AC	✓	
• 120 240 V AC/DC		✓

-- Not available

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* = 1 unit PG = 41L







3TK2810-0BA01

3TK2810-0GA02

3TK2810-1BA41

Rated control supply voltage U_s	Times	SD	Screw terminals	e SD	Spring-loaded terminals	Σ
<u>v</u>	S	d	Article No. Pri	ce PU d	Article No. Pri	ice PU
Standstill monitors						
3TK2810-0						
• 24 DC • 230 AC • 400 AC	0.2 6 (standstill) 0.2 6 (standstill) 0.2 6 (standstill)	5 15 15	3TK2810-0BA01 3TK2810-0GA01 3TK2810-0JA01	15 15 15	3TK2810-0BA02 3TK2810-0GA02 3TK2810-0JA02	
Speed monitors						_
3TK2810-1 for NPN/PNP proxim	ity switches and encoders					
• 24 DC • 120 240 AC/DC	0 999 (release delay) 0 999 (release delay)	2 5	3TK2810-1BA41 3TK2810-1KA41	2 5	3TK2810-1BA42 3TK2810-1KA42	
3TK2810-1 for NAMUR proximit	y switches and encoders					
• 24 DC • 120 240 AC/DC	0 999 (release delay) 0 999 (release delay)	5 5	3TK2810-1BA41-0AA0 3TK2810-1KA41-0AA0	5 5	3TK2810-1BA42-0AA0 3TK2810-1KA42-0AA0	

[✓] Available

Accessories

Selection and orde	ring data						
	Use	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
			d				
Blank labels							
3RT1900-15B20	For 3TK28	Unit labeling plates For SIRIUS devices 20 mm x 7 mm, pastel turquoise ¹⁾	20	3RT1900-1SB20	100	340 units	41B
Push-in lugs and co	overs						
3RP1903	For 3TK28	Push-in lugs For screw fixing, 2 units are required for each device	5	3RP1903	1	10 units	41H
Adapters and conn	ection cables for	speed monitors					,
	For 3TK2810-1	Adapters					
		For connecting encoders of type Siemens/Heidenhain					
3TK2810-1A		• 15-pole	2	3TK2810-1A	1	1 unit	41L
3TK2810-1B		• 25-pole	2	3TK2810-1B	1	1 unit	41L
3TK2810-0A	For 3TK2810-1	Connection cables For connecting the speed monitor to the 3TK2810-1A or 3TK2810-1B adapter	15	3TK2810-0A	1	1 unit	41L
Tools for opening s	nring-loaded tor	minale					
Tools for opening s	For auxiliary circuit connections			Spring-loaded terminals			
3RA2908-1A		Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A	1	1 unit	41B

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

General data

Overview



SIRIUS 3RK3 Modular Safety System

More information

Industry Mall, see www.siemens.com/product?3RK3

The 3RK3 Modular Safety System (MSS) is a freely configurable modular safety relay. Depending on the external circuit version, safety-related applications up to performance level e according to EN ISO 13849-1 or SIL 3 according to IEC 62061 can be realized.

The modular safety relay enables the interconnection of several safety applications.

The comprehensive error and status diagnostics provides the possibility of finding errors in the system and localizing signals from sensors. Plant downtimes can be reduced as the result.

The MSS comprises the following system components:

- Central units
- Expansion modules
- · Interface modules
- Diagnostics modules
- · Parameterization software
- Accessories

Central units

MSS Basic

The 3RK3 Basic central unit is used wherever several safety functions need to be evaluated and the wiring parameterization of safety relays would involve significant cost and effort. It reads in inputs, controls outputs and communicates through an interface module with higher-level control systems. An application's entire safety program is processed in the central unit. The 3RK3 Basic central unit is the lowest expansion level and fully functional on its own, without the optional expansion modules.

MSS Advanced

The 3RK3 Advanced central unit is the logical expansion of the Basic central unit with the functionality of an AS-i safety monitor. In addition to having a larger volume of project data and scope of functionality it can be integrated in AS-Interface and therefore make use of the many different possibilities offered by this bus system. The function can be optionally activated in the central unit.

The service-proven insulation piercing method of AS-Interface enables not only the distributed expansion of the project data volume using safe AS-i outputs, safe AS-i sensors and other MSS Advanced or safety monitors (F cross traffic) but also a highly flexible adaptation of the application, e.g. very fast connection of AS-i outputs, EMERGENCY STOP command devices, position switches with and without tumbler, or light curtains.

Safety-related disconnection using MSS or by distributed means using safe AS-i outputs and the formation of switch-off groups can be realized very easily. The same applies for any subsequent modifications. They are now possible by simply readdressing, meaning that rewiring is no longer necessary.

The AS-i bus is connected directly to the central unit.

MSS ASIsafe

The MSS ASIsafe basic and MSS ASIsafe extended central units are a logical development of the AS-i safety monitors based on the 3RK3 Modular Safety System.

Like MSS Advanced, MSS ASIsafe detects – in a comparable way to the safety monitors – safe sensor technology on the AS-i bus and switches actuators off in a safety-related manner via a configurable safety logic. It stands out by virtue of its greater project data volume, wider range of functions and the possibility of increasing the integrated I/O project data volume by means of expansion modules from the MSS system family. In this case the range of functions, such as the number and type of the logic elements that can be interconnected, is equivalent to that of MSS Advanced.

Expansion modules

With the optional expansion modules, both safety-related and standard, the system is flexibly adapted to the required safety applications.

Interface modules

Interface modules are used for transferring diagnostics data and device status data to a higher-level controller, e.g. for purposes of visualization using HMI. Both PROFIBUS and PROFINET modules are available to this end. When using the Basic central unit, 32-bit cyclic data can be exchanged with the control system. If an Advanced/ASIsafe central unit is used, the number is doubled to 64-bit cyclic data. In acyclic mode, both central units can call up diagnostics data.

Diagnostics modules

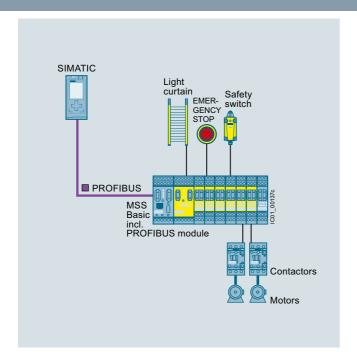
Actuated sensors or faults, e.g. cross-circuit, are indicated directly on the diagnostics display. The fault is diagnosed directly in plain text by the detailed alarm message. The device is fully functional upon delivery. No programming is required.

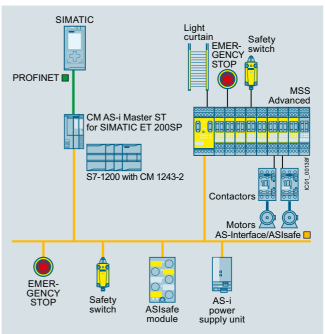
Parameterization software

Using the SIRIUS Safety ES graphical parameterization tool, it is very easy to create the safety functions as well as their logical links on the PC. You can define disconnection ranges, ON-delays, OFF-delays and other dependencies for example.

SIRIUS Safety ES also offers comprehensive functions for diagnostics and commissioning. Documentation of the MSS hardware configuration and the parameterized logic is created automatically.

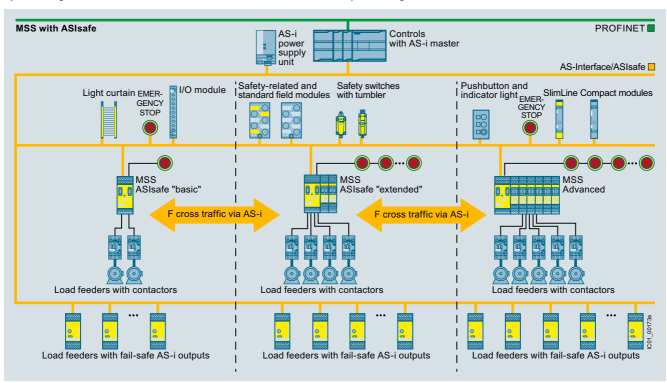
General data





System design of MSS with Basic central unit

System design of MSS with Advanced central unit



System design of MSS as a combination of various central units with AS-Interface

Communication

	3RK3 Basic	Advanced	3RK3 ASIsafe "Basic" version	"Extended" version
	3RK3111- .AA10	3RK3131- .AC10	3RK3121- .AC00	3RK3122- .AC00
PROFINET		✓	✓	1
PROFIBUS	✓	✓	✓	1
✓ Available	Not available	Δ.		

Available Not available

General data

Article No. scheme

Product versions		Article number
Basic units		3RK3 1 🗆 🗆 – 🗆 A 🗆 🗆 0
Device variants	3RK3 Basic 3RK3 ASIsafe "basic" variant 3RK3 ASIsafe "extended" variant 3RK3 Advanced	1 1 2 1 2 2 3 1
Connection type	Screw terminals Spring-loaded terminals	1 2
Communication 1	None AS-Interface without master	A C
Communication 2	3RK3122: Max. 2 expansion modules can be connected 3RK3131: Max. 9 expansion modules can be connected	0 1
Example		3RK3 1 1 1 - 1 A A 1 0
Product versions		Article number
Expansion modules with	th safe inputs/outputs	3RK3 2 🗆 🗆 – 🗆 A A 1 0
Device variants	4/8 F-DI 2/4 F-DI 1/2 F-RO 2/4 F-DI 2 F-DO 4 F-DO 4/8 F-RO	1 1 2 1 3 1 4 2 5 1
Connection type	Screw terminals Spring-loaded terminals	1 2
Example		3RK3 2 1 1 - 1 A A 1 0
Product versions		Article number
Expansion modules with	th standard inputs/outputs	3RK3 3 🗆 🗆 – 🗖 A A 1 0
Device variants	8 DO 8 DI	1 1 2 1
Connection type	Screw terminals Spring-loaded terminals	1 2
Example		3RK3 3 1 1 - 1 A A 1 0
Product versions		Article number
DP interface modules		3RK3 5 1 1 - 🗆 B A 1 0
Connection type	Screw terminals Spring-loaded terminals	1 2
Example		3RK3 5 1 1 - 1 B A 1 0
Product versions		Article number
PROFINET interface mo		3SK2 5 1 1 - F A 1 0
Connection type	Screw terminals Spring-loaded terminals (push-in)	1 2
Example		3SK2 5 1 1 - 1 F A 1 0

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

General data

Benefits

- More functionality and flexibility through freely configurable safety logic
- Suitable for all safety applications thanks to compliance with the highest safety standards in production automation
- For use all over the world through compliance with all product-relevant, globally established certifications
- Modular hardware configuration
- Parameterization by means of software instead of wiring
- Removable terminals for greater plant availability
- Distributed detection of sensors and disconnection of actuators through AS-Interface
- All logic functions can also be used for AS-Interface, e.g. muting, protective door with tumbler
- Up to 12 independent safe switch-off groups on the AS-i bus
- Volume of project data can be greatly increased by means of AS-Interface
- Up to 50 two-channel enabling circuits per system

Communication via PROFIBUS/PROFINET

The 3RK3 Modular Safety System can be connected to PROFINET or PROFIBUS through communication modules and exchange data with higher-level control systems.

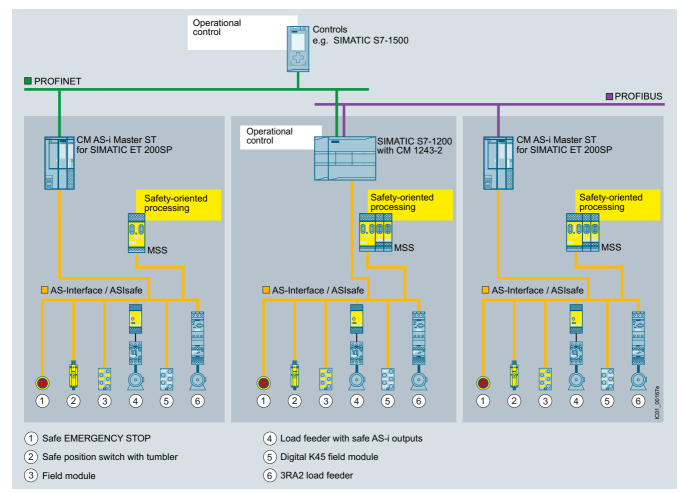
The MSS supports among other things:

- Cyclic and acyclic data (data records)
- Exchange of 32-bit cyclic data with MSS Basic or 64-bit cyclic data with MSS Advanced/MSS ASIsafe
- Diagnostics using data record invocations
- · Access with Safety ES via fieldbus

AS-Interface communication

Using the Advanced and ASIsafe "basic" and "extended" central units, the 3RK3 Modular Safety System can be integrated in ASInterface

- MSS can read and evaluate the I/O data of up to 31 AS-i modules
- Up to 12 safe output signals per MSS can be placed on the AS-i bus for switching safe AS-i output modules or for fail-safe cross traffic between multiple MSS stations
- Safe cross traffic between multiple MSS stations or between one MSS and AS-i safety monitors
- Standard signals, e.g. for acknowledgment, can also be output on the AS-i bus



Integration of the MSS into AS-Interface

Notes:

MSS with communication function, see page 11/42 onwards. Accessories, see page 11/44 onwards. SIRIUS Safety ES, see page 14/23.

For more information on AS-Interface with ASIsafe, see also page 2/18.

General data

Application

The 3RK3 Modular Safety System can be used for all safety-related requirements in the manufacturing industry and offers the following safety functions:

	Symbol	MSS Basic	MSS Advanced,
			MSS ASIsafe
Monitoring functions			
Universal monitoring Evaluation of any binary signals from single-channel and two-channel sensors	? -		1
EMERGENCY STOP Evaluation of EMERGENCY STOP devices with positive-opening contacts	•	/	1
Safety shutdown mat Evaluation of switching mats with NC contacts and/or crossover detection	1	✓	/
Protective door monitoring Evaluation of protective door signals and/or protective flap signals	H	✓	/
Protective door tumbler mechanism Evaluation of protective doors with tumbler and of the actuation/release of this tumbler			√
Approval switches Evaluation of OK buttons with NO contact		✓	√
Two-hand operator controls Evaluation of two-hand operator controls	26	/	1
ESPE monitoring Evaluation of non-contact protective devices, e.g. light curtains and laser scanners	Ш	1	/
Muting Temporary bridging of non-contact protective devices, 2/4 sensors in parallel, 4 sensors in sequence	A	-	/
Mode selector switches Evaluation of operating mode selector switches with NO contacts	<u>O</u>	/	/
Monitoring AS-i (AS-i 2F-DI) Logic element for monitoring of AS-i input slaves	AS-I		1

	Symbol	MSS Basic	MSS Advanced, MSS ASIsafe
Logic operation function	s		
AND	&	1	✓
OR	≧1	√	1
XOR	=1	✓	1
NAND	&•	✓	1
NOR	<u>≧</u> 10	✓	1
Negation	10	✓	1
Flip-flop	SR	✓	1
Counting functions			
Counter 0 -> 1	21	✓	1
Counter 1 -> 0	2 1	✓	1
Counter 0 -> 1/1-> 0	21	✓	1
Timer functions			
With ON-delay	्रा	✓	✓
Passing make contact	©_I	✓	✓
With OFF-delay	⊙	✓	✓
Clock-pulsing	<u>Γ</u> Γ	✓	✓
Start functions			
Monitored start	ı.	✓	✓
Manual start	•	✓	✓
Output functions			
Standard output	Q	1	√
F output	Q	1	✓
AS-i output function	Q AS-I		√
Status functions			
Element status	i		1

[✓] Available

⁻⁻ Not available

General data

Technical specifications

More information	
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/26493228	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16392/faq
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16392/td	

Central units and expansion modules

Туре		Central units					on modules	;				
		Basic	Advanced	ASIsafe basic	ASIsafe extended	4/8F-DI	2/4 F-DI 1/2 F-RO		4/8 F-RO	4 F-DO	8 DI	8 DC
Dimensions (W x H x D)												
T W Y												
 Screw terminals 	mm	45 x 111 >	k 124			22.5 x 11	1 x 124		45 x 111 x 124	22.5 x 1	11 x 124	1
 Spring-loaded terminals 	mm	45 x 113 >	k 124			22.5 x 11	3 x 124		45 x 113 x 124	22.5 x 1	13 x 124	4
Device data												
Shock resistance (sine pulse)	<i>g</i> /ms	15/11										
Touch protection acc. to IEC 60529		IP20										
Permissible mounting position			ounting surfa mounting po			reduced	ambient ten	nperature				
Minimum distances		For heat of	dissipation the	rough conv	ection from t	he device	s 25 mm to	the ventilat	ion openings (top	and bot	tom)	
Permissible ambient temperature • During operation • During storage and transport	°C °C	-20 +60 -40 +85										
Number of sensor inputs (single-channel) Fail-safe Not fail-safe		8	8	2	4	8	4	4	 	 	 8	
Number of test outputs		2										
Number of outputs Relay outputs Single-channel Two-channel Electronic outputs Single-channel Two-channel		 1 1	 1 1	 1 1	 1 1	 	2	 2	8 	 4	 	 8
Weight	g	300				160			400	135	125	160
Installation altitude above sea level	m	2 000										
Environmental data												
EMC interference immunity		IEC 60947	7-5-1									
Vibrations • Frequency • Amplitude	Hz mm	5 500 0.75										
Climatic withstand capability		IEC 60068	8-2-78									

/pe Central units Expansion modules											
-76-		Basic	Advanced ASIsafe basic	ASIsafe extended	4/8 F-DI	2/4 F-DI 1/2 F-RO	2/4 F-DI	4/8 F-RO	4 F-DO	8 DI	8 DO
Electrical specification	ns										
Rated control supply voltage <i>U</i> _s acc. to IEC 61131-2	V	24 DC ± 15%	6 ¹⁾								
Operating range		0.85 1.15	x U _s								
• •	V	300	3		50	300	50	300	50		
Rated impulse voltage <i>U</i> _{imp}	kV	4			0.5	4	0.5	4	0.5		
Total current input	mA	185			60	85		140	8	78	60
Rated power at U _s	W	4.5			1.5	2		3	4.8	1.9	1.5
Utilization category acc. to IEC 60947-5-1 Relay outputs • AC-15 at 230 V • DC-13 at 24 V Semiconductor outputs	A A	2			 	2 1	 	2	 		
• DC-13 at 24 V	Α	1.5					1.2		2		0.5
Mechanical endurance During rated operation	Operating cycles (relay)	10 x 10 ⁶				10 x 10 ⁶		10 x 10 ⁶			
Switching frequency z At rated operational current	1/h	1 000				1 000		360	1 000		1 000
Conventional thermal current <i>I</i> _{th}	Α	2/1.5				1	1.2	3	2		0.5
Protection for output contacts Fuse links LV HRC type 3NA, DIAZED type 5SB, NEOZED type 5SE Operational class gG Operational class quick	A A	4 6				4 6		4 6	 		
Safety specifications											
Probability of a dangerous failure • Per hour (PFH _d)	1/h	5.14 x 10 ⁻⁹	3.8 x 10 ⁻⁹ with AS-i 2.8 x 10 ⁻⁹ without AS	, S-i	1.89 x 10 ⁻⁹	3.79 x 10 ⁻⁹	2.7 x 10 ⁻⁹	7.15 x 10 ⁻⁹	3.18 x 10 ⁻⁹		
On demand (PFD)		1.28 x 10 ⁻⁵	1.7 x 10 ⁻⁴		4.29 x 10 ⁻⁶	5.85 x 10 ⁻⁶	8.34 x 10 ⁻⁶	4.36 x 10 ⁻⁵	2.2 x 10 ⁻⁵		
Parameters for cables	;										
Line resistance	Ω	100								100	
Cable length from terminal to terminal With Cu 1.5 mm ² and	m	1 000								1 000	
150 nF/km											

Device current supply through a power supply unit according to IEC 60536 protection class III (SELV or PELV).

General data

Interface and diagnostics modules

Туре		Interface modules		Diagnostics modules
		PROFINET	DP interface	
Dimensions (W x H x D)				
Screw terminals	mm	22.5 x 100 x 121.6	45 x 111 x 124	96 x 60 x 44
Spring-loaded terminals	mm	22.5 x 100 x 121.6	45 x 113 x 124	
Device data				
Shock resistance (sine pulse)	g/ms	15/11		
Touch protection acc. to IEC 60529		IP20		
Permissible mounting position		Vertical mounting surface deviating mounting position	(+10°/-10°), ons are permitted for reduce	ed ambient temperature
Minimum distances		For heat dissipation throu (top and bottom)	gh convection from the devi	ces 25 mm to the ventilation openings
Permissible ambient temperature During operation During storage and transport	°C °C	-20 +60 -40 +85		
Weight	g	270		90
Installation altitude above sea level	m	2 000		
Environmental data				
EMC interference immunity		IEC 60947-5-1		
Vibrations • Frequency • Amplitude	Hz mm	5 500 0.75		
Climatic withstand capability		IEC 60068-2-78		
Electrical specifications				
Rated control supply voltage <i>U</i> _s acc. to IEC 61131-2	V	24 DC ± 15%		24 DC \pm 15% via connecting cable to the central unit
Operating range		0.85 1.15 x <i>U</i> _s		
Rated insulation voltage <i>U</i> _i	V	50		
Rated impulse voltage U _{imp}	kV	0.5		
Total current input	mA			24
Rated power at $U_{\rm s}$	W			0.6

3RK31 central units

Selection and ordering data



3RK3111-1AA10 3RK3121-1AC00 3RK3122-1AC00 3RK3131-1AC10

3RK3131-1AC10						
Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d			J = 1,,		
3RK31 central units						
3RK3 Basic		-				
Central units with safety-related inputs and outputs 8 fail-safe inputs 1 two-channel relay output 1 two-channel electronic output Max. 7 expansion modules can be connected	2	3RK3111-□AA10		1	1 unit	42B
Note:						
Memory module 3RK3931-0AA00 is included in the scope of supply.						
3RK3 Advanced						
Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope 8 fail-safe inputs 1 two-channel relay output 1 two-channel electronic output Max. 9 expansion modules can be connected	2	3RK3131-□AC10		1	1 unit	42B
Note:						
Memory module 3RK3931-0AA00 is included in the scope of supply.						
3RK3 ASIsafe						
Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope 1 two-channel relay output 1 two-channel electronic output						
"Basic" version • 2 fail-safe inputs • 6 non-fail-safe inputs No expansion modules can be connected	2	3RK3121-□AC00		1	1 unit	42B
"Extended" version • 4 fail-safe inputs • 4 non-fail-safe inputs Max. 2 expansion modules can be connected	2	3RK3122-□AC00		1	1 unit	42B
Note: Memory module 3RK3931-0AA00 is included in the scope of supply.						
Type of electrical connection						
Screw terminals		1				
Spring-loaded terminals		2				

3RK32, 3RK33 expansion modules, interface modules

Selection and ordering data



3RK3211-1AA10 3RK3221-1AA10 3RK3231-1AA10 3RK3242-1AA10



3RK3251-1AA10



3RK3311-1AA10 3RK3321-1AA10



3RK3511-1BA10

3RK3242-1AA10 3RK3242-1AA10						
Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	d			OL1, WI)		
3RK32, 3RK33 expansion modules	<u>u</u>					
4/8 F-DI	2	3RK3211-□AA10		1	1 unit	42B
Safety-related input module • 8 inputs						
2/4 F-DI 1/2 F-RO	2	3RK3221-□AA10		1	1 unit	42B
Safety-related input/output module						
4 inputs2 single-channel relay outputs						
Z Single-Channer relay outputs						
2/4 F-DI 2F-DO	2	3RK3231-□AA10		1	1 unit	42B
Safety-related input/output module						
4 inputs2 two-channel electronic outputs						
2 two-channel electronic outputs						
4/8 F-RO	2	3RK3251-□AA10		1	1 unit	42B
Safety-related output module • 8 single-channel relay outputs						
4 F-DO	2	3RK3242-□AA10		1	1 unit	42B
Safety-related output module • 4 two-channel electronic outputs						
8 DI	2	3RK3321-□AA10		1	1 unit	42B
Standard input module • 8 inputs						
8 DO	2	3RK3311-□AA10		1	1 unit	42B
Standard output module • 8 electronic outputs						
Interface modules						
PROFINET interface NEW	2	3SK2511-□FA10		1	1 unit	41L
PROFINET interface, 100 Mbps, 32-bit cyclic data exchange with Basic central unit or 64-bit with Advanced and ASIsafe central unit, acyclic exchange of diagnostics data						
DP interface	2	3RK3511-□BA10		1	1 unit	42B
PROFIBUS DP interface, 12 Mbps, RS 485, 64-bit cyclic data exchange with Advanced and ASIsafe central unit, acyclic exchange of diagnostics data						
Type of electrical connection				l		
Screw terminals		1				
• Spring-loaded terminals: 3RK3 or spring-loaded terminals (push-in): 3SK2		2				

Notes:

For the required connection cable, see page 11/44.

Accessories

Selection and ordering	ng data								
	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Connection cables (e	ssential access	ory)							
	For connection of								
	Central units with expansion modules or interface module	modules with central unit or	Length						
3UF7932-0AA00-0	/		• 0.025 m (flat)	•	3UF7930-0AA00-0		1	1 unit	42J
301 / 932-0AA00-0		1	• 0.1 m (flat)		3UF7931-0AA00-0		1	1 unit	42J
		/	• 0.15 m (flat)	>	3UF7934-0AA00-0		1	1 unit	42J
		/	• 0.3 m (flat)	>	3UF7935-0AA00-0		1	1 unit	42J
		1	• 0.5 m (flat)	>	3UF7932-0AA00-0		1	1 unit	42J
		/	• 0.5 m (round)	>	3UF7932-0BA00-0		1	1 unit	42J
		/	• 1.0 m (round)	>	3UF7937-0BA00-0		1	1 unit	42J
		1	• 2.5 m (round)	>	3UF7933-0BA00-0		1	1 unit	42J
Operating and monito	oring modules f	or 3RK3							
3\$K2611-3AA00	Diagnostics mod For direct display		cross-circuits	2	3SK2611-3AA00		1	1 unit	41L
PC cables (essential	accessory)								
T o cables (costillar	USB PC cables				3UF7941-0AA00-0		1	1 unit	42J
3UF7941-0AA00-0	For connecting to	n with 3RK3 throu	gh the system interface		oor rorr overlood		·	, am	120
Door adapter									
3UF7920-0AA00-0	For external conn e.g. outside a cor		em interface,	•	3UF7920-0AA00-0		1	1 unit	42J
Interface covers									
3UF7950-0AA00-0	For system interfa	ice		•	3UF7950-0AA00-0		1	5 units	42J
Memory modules									
			neterization of the ut a PC/PG through the	2	3RK3931-0AA00		1	1 unit	42C
3RK3931-0AA00									
Push-in lugs	For screw fixing, e 2 units required p		olate,						
3RP1903	Can be used for 3	BRK3		5	3RP1903		1	10 units	41H
Software for 3RK3									
3ZS1316C.10-0Y.5	diagnosing of 3SI	guring, commissi <2 and 3RK3,	oning, operating and om/product?3ZS1.						
✓ Available									

- Available
- -- Not available

Price groups

Position and Safety Switches



	PG 41K, 41L, 42A, 42D, 572	
12/2	Introduction	
	SIRIUS 3SE5 mechanical position switches	
12/5	General data	12/73
	3SE5, plastic enclosures	
12/16	- Enclosure width 31 mm according to EN 50047	12/74
12/22	- Enclosure width 40 mm according to EN 50041	/==
12/26	- Enclosure width 50 mm	12/75
	3SE5, metal enclosures	
12/30	- Enclosure width 31 mm according to EN 50047	
12/34	- Enclosure width 40 mm according to	12/76
12/38	EN 50041 MEM - Enclosure width 56 mm	12/80
12/36	- Enclosure width 56 mm, XL	
12/45	- Compact design NEW	
	3SE5, open-type design	12/85
12/47	- Enclosure width 30 mm	
12/48	Accessories and spare parts NEW	12/86
	SIRIUS 3SE5, 3SE2 mechanical safety	, , , ,
	switches	
	With separate actuator	12/87
12/51	General data	12/89
12/53	3SE5, plastic enclosures	12/91
12/56	3SE5, metal enclosures	
12/58	Accessories NEW	12/95
12/59	3SE2, plastic enclosures	12/96
	With tumbler	12/97
12/60	General data	12/98
12/63	3SE5, plastic enclosures with locking force greater than 1 200 N WEW	
10/65	3SE5, metal enclosures with locking	12/99
12/65	force greater than 2 000 N	12/100
12/66	Accessories NEW	
,		12/101
	SIRIUS 3SE5, 3SE2 mechanical safety hinge switches	
12/68	General data	10/100
12/69	3SE5, plastic enclosures	12/102
12/70	3SE5, metal enclosures	12/103
	3SE2, plastic enclosures	
12/71	- With integrated hinge	
		12/104

switches for ambient temperatures down to -40 °C Shock and vibration test SIRIUS 3SE5 mechanical position switches - 3SE5, plastic enclosures SIRIUS 3SE5 mechanical safety switches with tumbler - 3SE5, plastic enclosures SIRIUS 3SE5 mechanical safety hinge switches - 3SE5, plastic enclosures Shock and vibration test according to railway standard SIRIUS 3SE5 mechanical position switches - 3SE5, plastic enclosures - 3SE5, metal enclosures SIRIUS 3SE5 mechanical safety switches with separate actuator - 3SE5, plastic enclosures SIRIUS 3SE5 mechanical safety switches with tumbler NEW

SIRIUS 3SE5 mechanical position

SIRIUS 3SF1 mechanical safety

- 3SE5, plastic enclosures

	switches for AS-interface
12/87	General data
12/89	3SF1, plastic enclosures
12/91	3SF1, metal enclosures
	With separate actuator
12/95	General data
12/96	3SF1, plastic enclosures
12/97	3SF1, metal enclosures
12/98	Accessories
	With tumbler
12/99	General data
12/100	, , , , , , , , , , , , , , , , , , ,
	force greater than 1 200 N
12/101	3SF1, metal enclosures with locking
	force greater than 2 000 N
	Safety hinge switches
12/102	3SF1. plastic enclosures

SIRIUS 3SE6 non-contact safety switches

Magnet **NEW**

3SE66, 3SE67 magnetically operated

3SF1, metal enclosures

switches RFID **NEW**

12/110 3SE63 RFID safety switches

Introduction

Overview







3SE524., 3SF1244



3SE513., 3SE511., 3SF1114



3SE512., 3SF1124





3SE5413, 3SE5423 3SE5250

	001 12.4		001 11114				
	Position swit	ches, standar	·d			Compact design	Open-type
Enclosure							
Plastic	/	✓	1				1
Metal	1		1	/	/	/	
Dimensions (W x H x D) in mm	31 × 68 × 33	50 × 53 × 33	40 × 78 × 38	56 × 78 × 38	56 × 100 × 38	30 × 50 × 16 40 × 50 × 16	30 × 48.5 × 2
Degree of protection	IP65, IP66/IP67	IP66/IP67	IP66/IP67	IP66/IP67	IP66/IP67	IP66/IP67	IP10 or IP20
Standards	Mounting and	Operating	Mounting and	Operating	Operating points		Mounting and
IEC 60947-5-1	operating points acc. to EN 50047	points acc. to EN 50047	operating points acc. to EN 50041	points acc. to EN 50041	acc. to EN 50041		operating points acc. to EN 50047
Approvals	CE, TÜV, UL, C	SA, CCC	CE, TÜV, UL, C	SA, CCC		CE, UL, CSA, CCC	CE, TÜV, UL, CSA, CCC
Contact blocks							
2 slow-action contacts	1 NO + 1 NC; 2	2 NC	1 NO + 1 NC;	2 NC	2 × (1 NO + 1 NC)		1 NO + 1 NC
2 snap-action contacts	1 NO + 1 NC		1 NO + 1 NC		$2 \times (1 \text{ NO} + 1 \text{ NC})$	1 NO + 1 NC	1 NO + 1 NC
Short stroke	1 NO + 1 NC		1				1
 With 2 x 2 mm contact gap 	1 NO + 1 NC		✓				✓
3 slow-action contacts	1 NO + 2 NC;	2 NO + 1 NC	1 NO + 2 NC;	2 NO + 1 NC			1 NO + 2 NC; 2 NO + 1 NC
 With make-before-break 	1 NO + 2 NC		1 NO + 2 NC		$2 \times (1 \text{ NO} + 2 \text{ NC})$		1 NO + 2 NC
3 snap-action contacts	1 NO + 2 NC		1 NO + 2 NC				1 NO + 2 NC
Special features							
LED status display	/		/				
Increased corrosion protection	/		1		/		
ASIsafe integrated	/		1				
Electrical specifications	•		•				
Insulation voltage U_i	400 V		400 V			400 V	400 V
Conventional thermal current I_{th}	6 A/10 A (3-/2-	nolo)	6 A/10 A (3-/2-	polo)		6 A	6 A
Connections	0 A/ 10 A (3-/2-	pole)	0 A) 10 A (3-)2-	pole)		O A	0 /
Cable entry	1 v M00 v 1 E	0 v M00 v 1 E	1 × M20 × 1.5	2 v M20 v 1 E	2 v M20 v 1 E		
,							
M12 plug, 4-, 5- or 8-pole	1	✓	/	✓.	1	1	
Plug, 6-pole + PE			1	✓			
Molded cables						√	
Actuators							
Rounded plungers and roller plungers			✓		✓		
Roller levers and angular roller levers	✓		✓		✓		
Spring rod	✓		✓				
Twist levers and rod actuators	✓		✓		✓		
Fork lever			✓				
Hinge switches							
Plungers, twist levers					✓	✓	1
Page							
Complete units	12/16, 12/30	12/26	12/22, 12/34	12/38	12/42	12/46	12/47
Modular system	12/20, 12/32	12/28	12/24, 12/36	12/40	12/43		
Ambient temperature -40 °C	12/73, 12/79	12/79	12/79	12/82	12/83		
ASIsafe	12/73, 12/73	12/89	12/93	12/93			
AUISAIT	12/09, 12/91	12/03	12/30	12/30			

✓ Available -- Not available

Introduction



	33112.4	33511.4	33112.4	33511.4	001 1011
	Safety hinge swite	ches	Safety switches with separate act	uator	Safety switches with tumbler
Enclosure					
Plastic	1	✓	/	/	✓
Metal	/	/	/	/	✓
Dimensions (W x H x D) in mm	$31 \times 68 \times 33$	$40 \times 78 \times 38$	$31 \times 68 \times 33$, $50 \times 53 \times 33$	40 × 78 × 38, 56 × 78 × 38	54 × 185 × 44
Degree of protection	IP65, IP66/IP67	IP66/IP67	IP65, IP66/IP67	IP66/IP67	IP66/IP67, IP69K
Standards	Mounting and	Mounting and	Mounting	Mounting	EN ISO 14119
IEC 60947-5-1	operating points acc. to EN 50047	operating points acc. to EN 50041	acc. to EN 50047	acc. to EN 50041	
Approvals	CE, TÜV, UL, CSA, C	CCC	CE, TÜV, UL, CSA, (CCC	CE, TÜV, UL, CSA, CCC
Contact blocks/outputs					
2 slow-action contacts			1 NO + 1 NC; 2 NC		
2 snap-action contacts	1 NO + 1 NC				
Short stroke					
 With 2 × 2 mm contact gap 					
3 slow-action contacts			1 NO + 2 NC		$2 \times (1 \text{ NO} + 2 \text{ NC})$
With make-before-break					
3 snap-action contacts	1 NO + 2 NC				
Electronic safety outputs					-
Special features					
LED status display	√		✓		√
Increased corrosion protection	✓		✓		√ √
ASIsafe integrated	✓		✓		V
Electrical specifications	100.17		400.17		400.1/
Insulation voltage U_i	400 V		400 V		400 V
Conventional thermal current I _{th}	6 A/10 A (3-/2-pole)		6 A		6 A
Cable entry	1 × M20 × 1.5	1 × M20 × 1.5	1 × M20 × 1.5, 2 × M20 × 1.5	1 × M20 × 1.5, 3 × M20 × 1.5	3 × M20 × 1.5
M10 plug 4 F or 0 pole	,				,
M12 plug, 4-, 5- or 8-pole	1		✓	✓	√
Molded cables				 /	 /
AS-Interface Actuators			V	V	•
Plungers, twist levers Separate actuators				 /	 ✓
Hinge switches	 /		✓	•	•
Page	V				
Complete units	12/69	12/69, 12/70	12/53, 12/56	12/54, 12/57	12/63 12/65
Modular system	12/09		12/53, 12/56	12/54, 12/57	12/03 12/05
Ambient temperature -40 °C	12/75		12/85		12/86
ASIsafe	12/15	12/103	12/96	12/97	* * * * * * * * * * * * * * * * * * * *
ASISAIE	12/102	12/103	12/90	12/97	12/100, 12/101

- ✓ Available
- -- Not available

Introduction



[✓] Available

Note:

Safety characteristics, see page 16/6.

⁻⁻ Not available

¹⁾ CCC not required for voltages < 36 V.

Position and Safety SwitchesSIRIUS 3SE5 Mechanical Position Switches

General data

Overview

More information

Industry Mall, see www.siemens.com/product?3SE

Configurator, see www.siemens.com/sirius/configurators

Configuration Manual, see

https://support.industry.siemens.com/cs/ww/en/view/43920150

Conversion tool for article numbers, see

The innovative SIRIUS 3SE5 position switches are modern in design, compact, modular and simple to connect. They save time and increase flexibility during installation of a whole range of switch variants. In principle it is possible to combine any enclosure with any operating mechanism, paying due consideration to the EN 50041 and EN 50047 standards where necessary.

Complete units

Popular versions of the position switches in standard enclosures are available as complete units.



3SE5 position switches with plastic and metal enclosures

Modular system

The 3SE5 series is the modular system comprising different sizes of the basic switch and an actuator which must be ordered separately. Thanks to the modular design of the switch the user can select the right solution for his application from numerous versions and install it himself in a very short time.

Simple plug-in mounting enables fast replacement of the actuator heads.



Examples of selection options in the modular system

Design

All enclosure variants have an integrated chlorinated rubber diaphragm for high functional safety in cold and aggressive environments.

Enclosure sizes

The 3SE5 switches are available in five different enclosure sizes with 2 or 3 contacts and with the XL enclosure:

- Open-type position switch IP20 or IP10
- Plastic enclosures according to EN 50047, 31 mm wide, IP65, 1 cable entry
- Metal enclosures according to EN 50047, 31 mm wide, IP66/IP67, 1 cable entry
- Plastic and metal enclosures according to EN 50041, 40 mm wide, IP66/IP67, 1 cable entry
- Plastic enclosures, 50 mm wide, IP66/IP67, 2 cable entries
- Metal enclosures, 56 mm wide, IP66/IP67, 3 cable entries
- XL metal enclosures with 4 to 6 contacts, 56 mm wide, IP66/IP67, 3 cable entries

Enclosure versions

Various basic switches can be selected for the enclosures of the 3SE5 series:

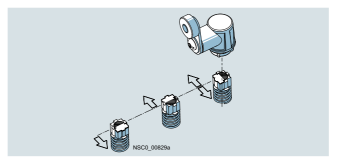
- With contact blocks with two or three contacts (screw terminals) designed as slow-action or snap-action contacts; the slow-action contacts also with make-before-break
- Optional LED status display
- With mounted 4- or 5-pole M12 device plug (available for the wide enclosures as an accessory for self-assembly)
- With 6-pole device plug + PE on the metal enclosures
- Versions with increased corrosion protection
- Versions for operating temperatures down to -40 °C
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 12/87)

Actuator variants

All operating mechanisms can be rotated around the axis in increments of 22.5°. The following actuator variants are available:

- Plain, rounded and roller plungers
- Roller levers and angular roller levers
- Spring rod
- Twist levers and rod actuators with twist actuator
- · Fork levers with twist actuator

The actuator rollers are available with various materials and diameters.



Twist actuator for twist levers and rod actuators, with setting of switching direction to right, left or right/left (standard for all twist actuators except fork levers)

SIRIUS 3SE5 Mechanical Position Switches

General data

Cover design

The mechanical position switches have a turquoise cover and the mechanical safety switches have a yellow cover.



On request the switches can be delivered ex works with a yellow cover. The cover has no effect on the mode of operation. Both versions can be used in safety applications (see also page 12/18).

Diverse contact types

Exchangeable 2- and 3-pole contact blocks for all enclosure sizes



The 3-pole contact block with snap-action or slow-action contacts is regularly available for all enclosure forms. The same installation space is required as for a 2-pole block. The version with 1 NO + 2 NC offers, for example, more safety through redundant shutdowns (2 NC contacts) with simultaneous signaling (NO contact). The 3-pole blocks are also available with make-before-break and with 2 NO + 1 NC.

Contact reliability

The contact blocks ensure an extremely high contact stability. This applies even when the devices are switching low voltages and currents, e.g. 1 mA at $5\ V\ DC$.

Positive opening →

The NC contacts of the switch are forced open mechanically, positively-driven and reliably by the plunger. This is referred to as "positive opening".

Mounting

Easy plug-in method for fast replacement of the actuator heads



Open the cover (1) Actuate the locking lever (2) Replace the head (turnable by 16 x 22.5°) (3) Lock and close the cover (4)

Quick-connect technology

For plastic enclosure with a width of 31 mm



These position switches can be wired quickly and easily as an added customer benefit. The connecting cable is first connected to the terminals of the contact block and then guided through a slit into the cable gland opening. The time saved through this new connection method is approx. 20 to 25%.

A cable gland with seal must be used with the quick-connect method.

Optional LED indicators

LED indicators are available for all enclosure sizes except for XL. The enclosures are supplied with an LED signaling indicator (1 \times green + 1 \times yellow). This is the first time that optical signaling equipment is also available for small standard enclosures according to EN 50047. The LEDs are implemented in 24 V DC and 230 V AC.

Position and Safety SwitchesSIRIUS 3SE5 Mechanical Position Switches

General data

Article No. scheme

Product versions		Article		hor									
		Article	nun	iber									
SIRIUS position and safety switches		3 S E					-						
Series			5										
Standard	EN 50041 EN 50047 with tumbler			1 2 3									
Enclosure material and width	e.g. 1 = metal, narrow												
Connection	Cable entry, device plug					2 4/5							
LEDs	None 24 V DC 115 V AC 230 V AC							0 1 2 3					
Version of contacts	e.g. C = snap-action 1 NO + 1 NC												
Version of operating mechanism	e.g. C02 = rounded plunger												
Example		3 S E	5	1	1	2	_	0	С	С	0	2	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

The 3SE5 position switches differ from the previous series through the following new characteristics:

- The modular design of the product range allows a number of versions with a smaller number of bearing types for enclosures and operating mechanisms.
- All actuators can be turned around the axis in increments of 22.5° (see picture, page 12/6).
- Rounded and roller plungers according to EN 50041 with 3 mm overtravel (total travel 9 mm) for greater tolerance when switching.
- All enclosure sizes now also including the small enclosure 31 mm wide – are optionally available with an LED signaling indicator (see picture, page 12/6).
- All enclosure variants have an integrated chlorinated rubber diaphragm for high functional safety in cold and aggressive environments.
- All contact blocks are replaceable (see page 12/49).
- The three-pole contact blocks are available for all enclosure sizes (see picture, page 12/6).

- Elements with 1 NO + 2 NC slow-action contacts with make-before-break and 2 NO + 1 NC.
- The short-stroke contact block 1 NO + 1 NC improves the precision of the switching operation through a reduced actuation path.
- The contact block with 1 NO + 1 NC snap-action contacts with 2 x 2 mm contact opening is suitable for simultaneous shutdown and signaling, particularly in the elevator industry.
- XL metal enclosures for accommodating two 2- or 3-pole contact blocks
- Versions with plugs for safe and fast connection, e.g. to SIMATIC ET 200
- The plastic enclosure with a width of 31 mm has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting (see picture, page 12/6).
- The ASIsafe electronics are integrated in the enclosure for the versions with AS-Interface connection (see page 12/87); an additional adapter is not required.

Application

With the standard position switches, mechanical positions of moving machine parts are converted into electrical signals. Through their modular and uniform design and large number of variants, the devices can comply with practically all requirements in industry.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. And many different actuator variants are available to match the mechanical configuration of the moving machine parts. Dimensions, fixing points and characteristics are largely in accordance with the EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the plastic enclosure is ensured by the use of plastic screw glands.

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. They comply with the standard EN ISO 14119. A TÜV certificate is available. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with the standard IEC 60947-5-1 with the symbol \oplus .

Category 2 according to EN ISO 13849-1 can be attained with 3SE5 position switches with ⊕, and category 3 or 4 when using an additional position switch, if the corresponding fail-safe evaluation units are selected and correctly connected. Example: 3SK or 3TK28 safety relays or the corresponding devices from the ASIsafe, SIMATIC or SINUMERIK programs. The operating mechanisms (actuators) must also be connected to the enclosure by keyed techniques. The corresponding operating mechanisms are marked in the catalog with ⊕.

SIRIUS 3SE5 Mechanical Position Switches

General data

Contacts for every application

- Snap-action contacts: NC and NO contacts switch simultaneously - regardless of the actuating speed $(v_{min} = 0.01 \text{ m/s})$ and contact erosion.
- Slow-action contacts: Difference in travel between "NC contact opens" and "NO contact closes"; the switching speed is the same as or proportional to the actuating speed $(v_{\min} = 0.4 \text{ m/s}).$
- Slow-action contacts with make-before-break: e.g. suitable for adding a second function to a sequence control.

Operating mechanisms for every application

Plain, rounded and roller plungers

- Operation in direction of the plunger axis or in case of roller plunger with bar at right angles to the plunger axis.
- The roller plunger is recommended for lateral actuation and relatively long overtravel.

Roller levers and angular roller levers

• For actuators made of finely ground steel in the form of cams, straight-edges (approach angle 30°) or cam disks.

Spring rod

- Can be used for undefined actuations and changing starting conditions
- Starting from any direction is possible

Twist levers and rod actuators

- For high starting speeds (v = 1.5 m/s)
- Variety of starting options
- Insensitive to oil, grinding dust and coarse-grained material
- Adjustment of the lever in increments of 10°
- Can be adjusted with left or right switching

Fork lever

- Switchable in two directions
- Latching actuator
- For reciprocating movements

Monitoring with fail-safe evaluation units from the 3SK and 3RK3 series



Monitoring with 1 contact: 1 x NC contact		SIL 1 / PL c
Monitoring with 2 contacts:	CII 1 / DI -	CII O / DI J
2 x NC contact or 1 x NC contact + 1 x NO contact	SIL 1 / PL c	SIL 2 / PL d

Hee of a second position/safety switch

Ose of a second position/salety switch	
Standard switch	3SE51/3SE52
Safety switch/hinge switch	3SE51/3SE52
Safety switch with separate actuator	3SE51/3SE52
Safety switch with tumbler	3SE53

SIL 3 / PL e

Note:

Taking account of certain fault exclusions (e.g. actuator breakage), use of just one hinge switch or a switch with separate actuator with or without tumbler up to SIL 2 or PL d is possible as described in the table.

Since the machine manufacturer must provide proof of fault exclusion, the component manufacturer is unable to carry out a definitive assessment of the measures taken.

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/35443942.

The maximum achievable SIL or PL always depends on other assumptions as well. Factors to be taken into account include the DC (declaration), the CCF, and the number of actuations.

For information on the safe evaluation units and an introduction to safety systems, see page 11/1 onwards.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

General data

Safety cabling in the field with IP67

SIRIUS sensors and SIMATIC ET 200eco

The new system comprising SIRIUS sensors and SIMATIC ET 200eco provides a safe M12 connection method for

With the SIMATIC ET 200eco PN-F Safety field module, a PROFIsafe connection in the field is now possible with flexible connection of SIRIUS sensors.

Examples:

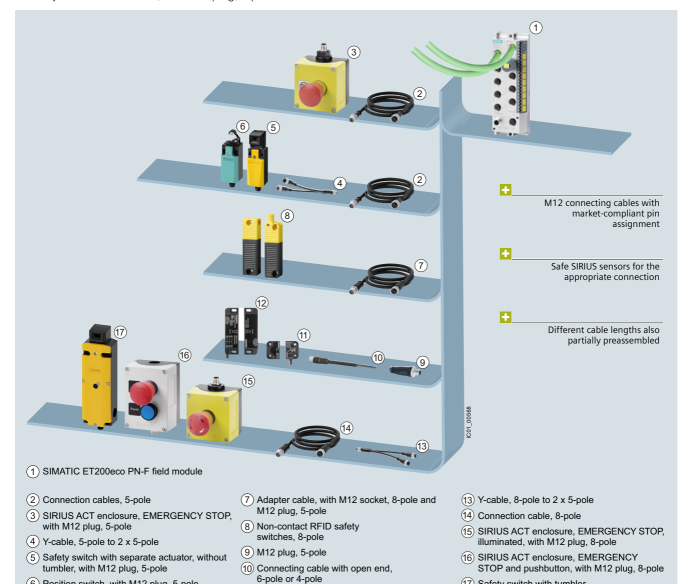
- SIRIUS ACT enclosure, EMERGENCY STOP, with M12 plug, 5-pole and 8-pole
- Position switch, with M12 plug, 5-pole

(6) Position switch, with M12 plug, 5-pole

- RFID safety switch, with M12 plug, 8-pole, and magnetically operated switch, 4-pole or 6-pole
- Safety switch with tumbler, with M12 plug, 8-pole

Advantages:

- Identical pin assignment on the modules, connection cables and sensors enables simple and fast connection, and connection errors and their consequences are prevented.
- Safe system technology in the field from the sensor to the field



(11) Magnetically operated switches, 6-pole

(12) Magnetically operated switches, 4-pole

Safety field system composed of SIRIUS sensors and SIMATIC ET 200eco with the M12 connection method

17) Safety switch with tumbler,

with M12 plug, 8-pole

Position and Safety SwitchesSIRIUS 3SE5 Mechanical Position Switches

Sensors with		Туре	SIL	Connection a M12 method,		Туре	Cable length
SIRIUS AC	T enclosure, EMERGENCY STO)P					
	Enclosure plastic, yellow, with 1 command point, A = EMERGENCY STOP	3SU1801-0NH00-4NB2	3		Connection cable with M12 socket, 5-pole and M12 plug, 5-pole or	3SX5601-3SV15	1 m
	mushroom pushbutton, red, M12 plug (5-pole)				Connecting cable with M12 socket, 5-pole, open end	3SX5601-3SB55	5 m
					and M12 plug 5-pole, straight, separate item	3RK1902-4BA00-5AA0	
	l safety switches						
Plastic 31 i	mm Basic switch/rounded plunger for modular design with M12 plug, 5-pole + actuator head (order separately), e.g. roller lever 3SE5000-0AE10	3SE5234-0LC05-1AE2	1				
Ū	Position switch, roller plunger with M12 plug, 5-pole	3SE5234-0LD03-1AE2	1				
	Position switch, roller lever with M12 plug, 5-pole	3SE5234-0LE11-1AE2	2				
	Safety switch with separate actuator without tumbler with M12 plug, 5-pole + actuator (order separately),	3SE5234-0QV40-1AE2	2		Connection cable with M12 socket, 5-pole and M12 plug, 5-pole	3SX5601-3SV15	1 m
Metal, 40 m	e.g. standard 3SE5000-0ÁV01			54	Connecting cable with M12 socket, 5-pole, open end	3SX5601-3SB55	5 m
	Basic switch for modular design with M12 plug, 5-pole + actuator head (order separately), e.g. roller plunger 3SE5000-0AD02		1		and M12 plug 5-pole, straight, separate item	3RK1902-4BA00-5AA0	
	Position switch, roller plunger with M12 plug, 5-pole	3SE5114-0LD02-1AE3	1				
	Position switch, twist lever with M12 plug, 5-pole	3SE5114-0LH01-1AE3	1				
	Position switch, plain plunger with M12 plug, 5-pole	3SE5114-0LB01-1AE3	1				
	Safety switch with separate actuator without tumbler with M12 plug, 5-pole + actuator (order separately), e.g. standard 3SE5000-0AV01	3SE5114-0QV10-1AE3	2				
Combinatio	ons (examples)				ET200 Y-cable	6ES7194-6KB00-0XA0	0.2 m
9	Position switch +	3SE5114-0LH01-1AE3 +	3	N. S.	for connecting 2 x one-channel sensors		
	safety switch with separate actuator, without tumbler	3SE5234-0QV40-1AE2			with M12 plug, 5-pole on 2 x M12 sockets, 5-pole		
~ ·	Actuator (order separately), e.g. standard 3SE5000-0AV01				Extend if neces	sary with	
	2 x safety switches with separate actuator, without tumbler	3SE5234-0QV40-1AE2 3SE5234-0QV40-1AE2			Connection cable with M12 socket, 5-pole and M12 plug, 5-pole	3SX5601-3SV15	1 m
	Actuator (order separately), e.g. standard 3SE5000-0AV01 2 x position switches	3SE5114-0LH01-1AE3	3		or Connecting cable with M12 socket, 5-pole,	3SX5601-3SB55	5 m
	p-0 om.onoo	3SE5234-0LE11-1AE2	J	6	open end		
					and M12 plug 5-pole, straight, separate item	3RK1902-4BA00-5AA0	

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

Sensors with	M12 plugs	Туре	SIL	Connection M12 method	accessories d, A-coded	Туре	Cable
Non-contac	t safety switches (examples)				<u>, </u>		
Ž):	RFID safety switch, family-coded	3SE6315-0BB01	3				
	+ actuator	3SE6310-0BC01	0		Adapter cable with M12 socket, 8-pole	3SX5601-3SV00-1AK3	0.5 m
	RFID safety switch, individually coded,	3SE6315-0BB02	3	<i>y</i>	on M12 plug, 5-pole Extend if neces	ssarv with	
	programmable several times + actuator	3SE6310-0BC01			Connection cable	3SX5601-3SV15	1 m
	RFID safety switch, individually coded, programmable once	3SE6315-0BB03	3	9	with M12 socket, 5-pole and M12 plug, 5-pole		
	+ actuator	3SE6310-0BC01					
	Magnetically operated switch (cable 3 m)	3SE6605-2BA	3		M12 plug 5-pole, straight,	3RK1902-4BA00-5AA0	
	+ switching magnet (25 x 88 mm), coded	3SE6704-2BA			separate item		
	(20.1.00.1.1.1)				M12 plug 5-pole, angled, separate item	3RK1902-4DA00-5AA0	
	Magnetically operated switch M8 plug, 4-pole + LED, door hinge left, (25 x 88 mm), 2 NC	3SE6614-4CA01	3	6	Connecting cable with M8 socket, 4-pole, open end	3SX5601-3GA05	5 m
	+ switching magnet (25 x 88 mm), coded	3SE6714-2CA	0		and M12 plug 5-pole, straight,	3RK1902-4BA00-5AA0	
	Magnetically operated switch M8 plug, 4-pole + LED, door hinge right, (25 x 88 mm), 2 NC	3SE6624-4CA01	3		separate item		
	+ switching magnet (25 x 88 mm), coded	3SE6714-2CA			M12 plug 5-pole, angled, separate item	3RK1902-4DA00-5AA0	
1	Magnetically operated switch 8 mm Ø latching connection, plug, 6-pole, door hinge left (25 x 88 mm), 2 NC + 1 NC signaling contact	3SE6617-2CA01	3				
	+ switching magnet (25 x 88 mm), coded	3SE6714-2CA					
	Magnetically operated switch 8 mm Ø latching connection, plug, 6-pole,	3SE6627-2CA01	3				
	door hinge right (25 x 88 mm), 2 NC + 1 NC signaling contact				Connecting cable with socket 8 mm, latching connection, 6-pole, open end	3SX5601-4GA05	5 m
	+ switching magnet (25 x 88 mm), coded	3SE6714-2CA			and		
	Magnetically operated switch 8 mm Ø latching connection, plug, 6-pole, door hinge left	3SE6617-3CA01	3		M12 plug 5-pole, straight, separate item	3RK1902-4BA00-5AA0	
	(26 x 36 mm), 2 NC + 1 NC signaling contact				Or M40 mloss	0DI/1000 4D 400 F 4 40	
	+ switching magnet (26 x 36 mm), coded	3SE6714-3CA			M12 plug 5-pole, angled, separate item	3RK1902-4DA00-5AA0	
	Magnetically operated switch 8 mm Ø latching connection, plug, 6-pole, door hinge right (26 x 36 mm), 2 NC + 1 NC signaling contact	3SE6627-3CA01	3				
	+ switching magnet (26 x 36 mm), coded	3SE6714-3CA					

SIRIUS 3SE5 Mechanical Position Switches

Sensors with	M12 plugs	Туре	SIL	Connection ad		Туре	Cable length
Mechanical	safety switches with tumbler			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Safety switch with tumbler, with solenoid monitoring M12 plug, 8-pole, monitoring 1 x door + 1 x interlocking, connection to an F-DI input and an F-DQ output via a Y-cable + actuator (order separately), e.g.	3SE5324-0SD21-1AE4	2		Connection cable with M12 socket, 8-pole and M12 plug, 8-pole and	3SX5601-3SV18	1 m
				199	ET200 Y-cable for connecting 1 x two-channel sensor with M12 socket, 8-pole	6ES7194-6KC00-0XA0 ¹⁾	0.2 m
	standard 3SE5000-0AV01, stainless steel 3SE5000-0AW51				on 2 x M12 plugs, 5-pole or		
	Stairliess steel SSESOOG-OAWS I				Connecting cable	3SX5601-2GA03	3 m
_	Safety switch with tumbler,	3SE5324-0SD21-1AE5	5 2	11	with M12 socket, 8-pole,	3SX5601-2GA05	5 m
	without solenoid monitoring	33L3324-03D21-1AL3			straight, open end	3SX5601-2GA10	10 m
• • •	M12 plug, 8-pole,				and	30/3001-20A10	10 111
	monitoring 2 x door + 0 x interlocking,				M12 plug	6GT2090-0BE00	
	connection to an F-DI input and an F-DQ output via a Y-cable			3	8-pole, straight	6G12090-0BE00	
					and	4)	
00 ==	+ actuator (order separately), e.g. standard 3SE5000-0AV01, stainless steel 3SE5000-0AW51			The state of the s	ET200 Y-cable for connecting 1 x two-channel sensor with M12 socket, 8-pole on 2 x M12 plugs, 5-pole	6ES7194-6KC00-0XA0 ¹⁾	0.2 m
SIRIUS ACT	enclosures				, , ,		
	Enclosure plastic, yellow, with 1 command point, A=EMERGENCY STOP mushroom	3SU1801-0NV00-4SA	3		Connection cable with M12 socket, 8-pole and M12 plug, 8-pole	3SX5601-3SV18	1 m
	pushbutton, red,				and	1)	
	M12 plug (8-pole), connection to an F-DI input and an F-DQ output via a Y-cable			1,4	ET200 Y-cable for connecting 1 x two-channel sensor with M12 socket, 8-pole on 2 x M12 plugs, 5-pole	6ES7194-6KC00-0XA0 ¹⁾	0.2 m
					or		
					Connecting cable	3SX5601-2GA03	3 m
	Enclosure plastic, gray, with 2 command points, B=EMERGENCY STOP mushroom pushbutton, red, A=pushbutton, blue, M12 plug (8-pole), two connections to two F-DI inputs via a Y-cable	3SU1802-0NE00-4SB1	3	1/	with M12 socket, 8-pole,	3SX5601-2GA05	5 m
0					straight, open end	3SX5601-2GA10	10 m
a u					and		
				30	M12 plug 8-pole, straight	6GT2090-0BE00	
	via a i dabie			Carlo	and ET200 Y-cable for connecting 1 x two-channel sensor with M12 socket, 8-pole on 2 x M12 plugs, 5-pole	6ES7194-6KC00-0XA0 ¹⁾	0.2 m

¹⁾ Start of delivery on request.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

General data

Technical specifications

Туре		3SE51 ¹⁾ , 3SE52 ¹⁾	3SE541.	3SE542.
General data				
Standards		IEC/EN 60947-5-1, EN ISO 14	4119	
Rated insulation voltage U _i	V	400 ²⁾	400	
Degree of pollution acc. to IEC 60664-1		Class 3	Class 3	
Rated impulse withstand voltage U _{imp}	kV	6	4	
Rated operational voltage U _e	V	400 AC; over 300 V AC same potential only ³⁾	300 AC	
Conventional thermal current Ith	Α	10	10	
Rated operational current I _e • For alternating current 50/60 Hz - At 24 V - At 120 V - At 240 V - At 400 V • For direct current - At 24 V - At 125 V - At 250 V - At 400 V Short-circuit protection ⁴⁾ • With DIAZED fuse links, utilization category qu	A A A A A A A A	I _e /AC-15 6 6 6 4 I _e / DC-13 3 0.55 0.27 0.12	I _e /AC-15 6 6 6 3 I _e / DC-13 3 0.55 0.27	
 With DIAZED lase links, utilization category go With miniature circuit breaker, C characteristic (I_{K< 400 A}) 		1	3	
Mechanical endurance				
Basic switchWith spring rod, 3SE5RWith fork lever, 3SE51T		15×10^6 operating cycles 10×10^6 operating cycles 1×10^6 operating cycles	10 ×10 ⁶ operating cycles	10 ×10 ⁶ operating cycles
Electrical endurance With 3RH.1, 3RT contactors in size S00, S0 For utilization category AC-15 when switching off I _e /AC-15 at 240 V With utilization category DC-12/DC-13		10 ×10 ⁶ operating cycles 100 000 operating cycles For direct current depending	500 000 operating cycles 100 000 operating cycles on the loading of the switch	500 000 operating cycles 100 000 operating cycles
Switching frequency With 3RH.1, 3RT contactors in size S00, S0		6 000 operating cycles/h	1 800 operating cycles/h	
Switching accuracy For repeated switching, measured at the plunger of the contact block With twist actuators	mm	0.05 1°	0.05 1°	
Rated data acc. to ©, © and 🕦 Rated voltage Uninterrupted current Switching capacity	V A	300 6 Heavy duty, A 300/B 300/Q 300	300 10 A 300/Q 300	

Туре		3SE523.	3SE513.	3SE524.	3SE521.	3SE511.	3SE512., 3SE516.	3SE54	3SE525.	
Enclosure										
Enclosure										
Material		Plastic P66	6		Zinc die-ca	esting		Zn/Al		
• Width	mm	31	40	50	31	40	56	30/40	30	
Degree of protection acc. to IEC 60529		IP65 IP66/IP67; IP65/IP67 for actuator heads with spring rod and rod actuators							IP20, IP10	
Ambient temperature										
During operation	°C	-25 +85; -40 +85 for 3SE511AJ0 and 3SE521AJ0, -1AY0								
 In operation, switch with LEDs 	°C	-25 +60								
Storage, transport	°C	-40 +90	-40 +90 -40 +90							
Mounting position		Any								
Connection										
Cable entry		1 x (M20 x 1.5)	2 x (M20 x 1.5)	1 x (M20 x 1.5)	3 × (M20 × 1.5)			
Conductor cross-sections										
• Solid	mm²	1 x (0.5 1.5), 2 x (0.5 0.75)								
Finely stranded with end sleeve	mm²	1 x (0.5 1.5), 2 x (0.5 0.75)								
 AWG cables, solid or stranded 	AWG	1 x (AWG 20 16), 2 x (AWG 20 18)								
Tightening torque, contact block	Nm	0.8 1.0								
Protective conductor connection inside end	losure				M3.5					

Special versions, see data sheet.
 For slow-action contacts 1 NO + 2 NC with make-before-break (*M*) and 2 NO + 1 NC (*P*) the following applies: 250 V.

For slow-action contacts 1 NO + 2 NC with make-before-break ("M") and 2 NO + 1 NC ("P") the following applies: Over 250 V AC same potential only.
 Without any welds according to IEC 60947-5-1.

SIRIUS 3SE5 Mechanical Position Switches

General data

Circuit diagrams

Enclosure widths 31, 40, 50 and 56 mm

Slow-action contacts 1 NO + 1 NC 3SE5...-.B..., -.R...



Slow-action contacts 1 NO + 2 NC 3SE5...-.K..., -.Q...

Slow-action contacts 2 NO + 1 NC 3SE5...-.P...

Slow-action contacts 1 NO + 2 NC with make-before-break, 3SE5...-.M...

Snap-action contacts 1 NO + 1 NC 3SE5...-C..., -.F..., -.G..., -.H..., -.N...

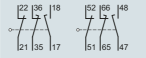
Snap-action contacts 1 NO + 2 NC 3SE5...-.L...

XL enclosures, width 56 mm

Slow-action contacts 2 x (1 NO + 1 NC) 3SE5162-0B...



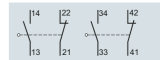
Slow-action contacts 2 x (1 NO + 2 NC) with make-before-break, 3SE5162-0D...



Slow-action contacts 1 NO + 2 NC with make-before-break, 1 NO + 1 NC 3SE5162-0E...



Snap-action contacts 2 x (1 NO + 1 NC) 3SE5162-0C...



3SE5 pin assignment

M12 device plugs, 4-pole 3SY3127



M12 device plugs, 5-pole 3SY3128, 3SX5100-1SS51, PE on pin 3



M12 device plugs, 8-pole 3SX5100-1SS08



Device plugs, 6-pole + PE 3SY3131



_												
Туре	Device plugs	Contacts	LEDs	Connections								
	Type	Version	Version	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	PE
M12 device plugs, 4-, 5- or 8-pole												
3SE54-01AC4	3SY3127	1 NO + 1 NC		21	22	13	14					
3SE54-01AL0	3SY3128	1 NO + 1 NC		21	22	13	14	PE				
3SE54-01AE0	3SY3127	2 NC		21	22	31	32					
3SE54-01AE1	3SY3128	2 NC		21	22	31	32	PE				
3SE54-01AE2	3SX5100-1SS51	2 NC		21	31		22	32				
3SE54-01AE3	3SX5100-1SS51	2 NC		21	31	PE	22	32				
3SE54-1C1AF5	3SY3128	1 NO + 1 NC snap-action	2 LEDs	21 21/13 jumper	22	13/Ground LED	14/ LED ye	PE				
3SE54-1B1AF3	3SY3128	1 NO + 1 NC slow-action	2 LEDs	21	22	14/ LED gn	13/ LED ye	Ground LED				
3SE54-1L1AD4	3SY3134	1 NO + 2 NC snap-action	2 LEDs	21	22	13/ LED gn	14/ LED ye	31	32	Ground LED	PE	
Device plugs, 6-pole + PE												
3SE55-01AD0	3SY3131	1 NO + 1 NC		21	22	13	14					1
3SE55-01AD1	3SY3131	1 NO + 2 NC		21	22	13	14	31	32			1
3SE55C1AF2	3SY3131	1 NO + 1 NC snap-action	2 LEDs	21	22	13/ LED gn	14/ LED ye		Ground LED			✓
3SE55B1AF2	3SY3131	1 NO + 1 NC slow-action	2 LEDs	21	22	14/ LED gn	13/ LED ye		Ground LED			✓
3SE55L1AD2	3SY3131	2 NC snap-action	2 LEDs	21	22	31	32	13/ LED gn	Ground LED			✓

Legend:

gn = green, ye = yellow

✓ Connected

-- Not available

Position and Safety SwitchesSIRIUS 3SE5 Mechanical Position Switches

General data

Options

On the following pages you will find selection tables for complete units as well as components of the modular system.

Complete units

Modular system

The differences between the units are indicated in the selection and ordering data by the symbols shown on orange backgrounds.

Using the modular system you can assemble switch variants which are not available as complete units. Each complete unit can also be supplied as a module.

A basic switch for the modular system comprises an enclosure with a contact block and a cover. Among the basic switches the following versions, for example, can be selected:

- · Basic enclosure with Teflon plunger
- Version with increased corrosion protection
- Version with M12 device plug and/or with 2 LEDs
- Version with M12 device plug or 6-pole + PE

Support functions

The 3SE5/3SF1 position and safety switches can also be ordered using an online configurator.

This also enables a complete documentation to be prepared:

- Product data sheets
- · Dimensional drawings
- Operating travel diagrams
- CAD data in 2D and 3D model images
- Ordering data
- Product photos

For online configurator, see

www.siemens.com/sirius/configurators

Complete units

Ordering example

Required

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- · Angular roller lever, metal lever and plastic roller

To be ordered:

	Version	Complete units	
		Article No.	
units	• Enclosure width 31 mm		
	Angular roller lever		



Complete

Angular roller leve With metal lever and plastic roller 13 mm Slow-action contacts 1 NO + 1 NC

3SE5232-0BF10

Modular system

Ordering example 1

Required:

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- · Angular roller lever, metal lever and plastic roller

To be ordered separately:

· · · · · · · · · · · · · · · · · · ·		
Version	Modular system	\mathbb{Z}
	Article No.	
• Enclosure width 31 mm		
With Teflon plunger Slow-action contacts 1 NO + 1 NC	3SE5232-0BC05	
	+	
nanisms		
Angular roller levers Metal lever, plastic roller	3SE5000-0AF10	
	• Enclosure width 31 mm With Teflon plunger Slow-action contacts 1 NO + 1 NC nanisms Angular roller levers Metal lever,	Article No. • Enclosure width 31 mm With Teflon plunger Slow-action contacts 1 NO + 1 NC + nanisms Angular roller levers Metal lever, 3SE5000-0AF10

Ordering example 2

Required:

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- Twist levers, high-grade steel lever and plastic roller

To be ordered separately:

	Version	Modular system
		Article No.
Basic switches	• Enclosure width 31 mm	
alm.	With Teflon plunger	
Total Control of the	Slow-action contacts 1 NO + 1 NC	3SE5232-0BC05
		+
Twist actuators		+
Twist actuators	Twist actuators	3SE5000-0AK00
Twist actuators		

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units for installation in control cabinets

2 contacts · Degree of protection IP40 · Cable entry by means of a locking plug with Ø 6 mm

2 dontadio Bogree	or proteotion if 40 Gable of	11. y 2 y 11100	or a	oo.ang	plag with 2011				
	Version	Contacts	LEDs	SE	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Complete units ¹⁾ · E	Enclosure width 31 mm			u		perro			
	Control cabinet type, IP40,	rounded pi	ungers.	type B	acc. to EN 50047	7			
	Flat cover	•	,						
© PRINCESSES	Snap-action contacts, integrated ²⁾	1 NO + 1 NO)	→ 5	3SE5232-0HC05-	1AB1	1	1 unit	41K
3SE5232-0HC05-1AB1									
	With mounting plate and screws	for attachmer	t profile						
Parousses .	Snap-action contacts, integrated ²⁾	1 NO + 1 NO)	→ 5	3SE5232-0HC05-	1AB2	1	1 unit	41K
3SE5232-0HC05-1AB2									
Alm.	Standard cover								
Princes	Snap-action contacts, integrated ²⁾	1 NO + 1 NO	C	→ 5	3SE5232-0HC05-	1AB3	1	1 unit	41K
3SE5232-0HC05-1AB3									
MINISTERNAL .	With mounting plate and screws Snap-action contacts, integrated ²⁾	for attachmer 1 NO + 1 NO		→ 5	3SE5232-0HC05-	1AB4	1	1 unit	41K
3SE5232-0HC05-1AB4									
Accessories									
3SX5100-1A	Mounting plate Suitable for 3SE523. and 3SE521. position switches with a width of 31 mm			5	3SX5100-1A		1	1 unit	41K

3SX5100-1A

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ The control cabinet types are not basic switches for the modular system.

²⁾ Subsequent replacement of contact blocks is not possible.

Position and Safety Switches SE5 Mechanical Position Switches

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

Complete units

2 or 3 contacts \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5¹⁾

	Version	Contacts	LEDs	Г	SD	Complete units	PU (UNIT, SET, M)	PS*	PG
					d	Article No. Price			
Complete units ²⁾ · I	Enclosure width 31 mm					·			
Alba	Rounded plungers, type	B, acc. to EN	50047						
	With Teflon plunger								
STEATURE STEAT	Slow-action contacts	1 NO + 1 NC		€	>	3SE5232-0BC05	1	1 unit	41K
UIII)	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5232-0CC05	1	1 unit	41K
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	•	3SE5232-0HC05	1	1 unit	41K
3SE5232-0HC05	Snap-action contacts • Short stroke, integrated ³⁾	1 NO + 1 NC		→	5	3SE5232-0FC05	1	1 unit	41K
	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NC		€	15	3SE5232-0GC05	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		€	>	3SE5232-0KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		€		3SE5232-0LC05	1	1 unit	41K
	Slow-action contacts with make-before-break	1 NO + 2 NC		→	2	3SE5232-0MC05	1	1 unit	41K
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5232-0PC05	1	1 unit	41K
Alba .	With increased corrosion pro			_					
	Slow-action contacts	1 NO + 1 NC			5	3SE5232-0BC05-1CA0	1	1 unit	41K
[STENIENS	Snap-action contacts	1 NO + 1 NC		→	5	3SE5232-0CC05-1CA0	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		→	5	3SE5232-0KC05-1CA0	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→	5	3SE5232-0LC05-1CA0	1	1 unit	41K
3SE5232-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		→	5	3SE5232-0MC05-1CA0	1	1 unit	41K
00L0202-0D000-10A0	Slow-action contacts	2 NO + 1 NC		€	5	3SE5232-0PC05-1CA0	1	1 unit	41K
	With M12 device plug, 4-pole	-							
	Slow-action contacts	1 NO + 1 NC		→	5	3SE5234-0BC05-1AC4	1	1 unit	41K
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		→	2	3SE5234-0HC05-1AC4	1	1 unit	41K
	Slow-action contacts	2 NC		→	5	3SE5234-0KC05-1AE0	1	1 unit	41K
	Snap-action contacts	2 NC		€	2	3SE5234-0LC05-1AE0	1	1 unit	41K
	With 2 LEDs, yellow/green		241150		_				
	Slow-action contacts	1 NO + 2 NC		→	5	3SE5232-1KC05	1	1 unit	41K
STEWNESS .	Snap-action contacts	1 NO + 2 NC		_	5	3SE5232-1LC05	1	1 unit	41K
000	Slow-action contacts	1 NO + 2 NC			5	3SE5232-3KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC	230 V AC	•	5	3SE5232-3LC05	1	1 unit	41K
3SE5232-1KC05	With M12 device plug, 5-pole and 2 LEDs	. , ,		_					
30L3232-11(003	Slow-action contacts	1 NO + 1 NC			5	3SE5234-1BC05-1AF3	1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC	24 V DC	€	5	3SE5234-1CC05-1AF3	1	1 unit	41K
	With M12 device plug, 5-pole with pin assignment as for S	e (125 V, 4 A), IMATIC ET 200 ⁴)						
3SE5234-0LC05-1AE2	Snap-action contacts	1 NO + 1 NC	24 V DC	→	X	3SE5234-0LC05-1AE2	1	1 unit	41K



- Positive opening according to IEC 60947-5-1, Appendix K.
- 1) A cable gland with seal must be used with the quick-connect method.
- ²⁾ Popular versions.
- 3) Subsequent replacement of contact blocks is not possible.
- 4) The 3SE5234-...-1AE2 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

2 or 3 contacts · De	gree of protection IP65 · Cabl	e entry M20	× 1.5 ¹)						
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d		rice · PU	SL1, IVI)		
Complete units ²⁾ ·	Enclosure width 31 mm					100				
A	Roller plungers, type C, acc.	to EN 5004	7			•				
	With plastic roller 10 mm									
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5232-0BD03		1	1 unit	41K
STREET, STREET	Snap-action contacts • Integrated ³⁾	1 NO + 1 NC		→	>	3SE5232-0HD03		1	1 unit	41K
	Snap-action contacts • Short stroke, integrated ³⁾	1 NO + 1 NC		€	5	3SE5232-0FD03		1	1 unit	41K
3SE5232-0BD03	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0KD03		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0LD03		1	1 unit	41K
	Actuator head rotated by 90°									
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0LD03-1AH0		1	1 unit	41K
	With M12 device plug, 4-pole (25									
	Snap-action contacts, integrated ³⁾			•	5	3SE5234-0HD03-1AC4		1	1 unit	41K
	With M12 device plug, 5-pole (12 with pin assignment as for SIMA	5 V. 4 A).								
	Snap-action contacts	1 NO + 2 NC		€	Χ	3SE5234-0LD03-1AE2		1	1 unit	41K
	With yellow cover							<u> </u>		
COMMUNICATION OF THE PERSON OF	Snap-action contacts	1 NO + 2 NC		→	5	3SE5232-0LD03-1AG0		1	1 unit	41K
3SE5232-0LD03-1AG0	Roller plungers with central	fixing								
<u> </u>	With plastic roller 10 mm									
2	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		\odot	5	3SE5232-0HD10		1	1 unit	41K
enterwoon	Slow-action contacts	1 NO + 2 NC		→	5	3SE5232-0KD10		1	1 unit	41K
3SE5232-0HD10										
	Roller levers, type E, acc. to	EN 50047								
	With metal lever and plastic rolle	er 13 mm								
	Slow-action contacts	1 NO + 1 NC		\odot	2	3SE5232-0BE10		1	1 unit	41K
● •	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		\odot	>	3SE5232-0HE10		1	1 unit	41K
SHELLEN	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0KE10		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0LE10		1	1 unit	41K
3SE5232-0HE10	With increased corrosion protect with high-grade steel lever and p		3 mm							
	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CE12-1CA0		1	1 unit	41K
	With M12 device plug, 4-pole (25	0 V, 4 A)								
	Snap-action contacts, integrated3)	1 NO + 1 NC		\odot	5	3SE5234-0HE10-1AC4		1	1 unit	41K
	With M12 device plug, 5-pole (12 with pin assignment as for SIMA									
	Snap-action contacts	1 NO + 2 NC		\odot	Χ	3SE5234-0LE11-1AE2		1	1 unit	41K
	With high-grade steel lever and p	olastic roller 1	3 mm							
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0LE12		1	1 unit	41K
	Angular roller levers									
	With metal lever and plastic rolle	er 13 mm								
	Slow-action contacts	1 NO + 1 NC		→	5	3SE5232-0BF10		1	1 unit	41K
•	Snap-action contacts, integrated ³⁾			⊕		3SE5232-0HF10		1	1 unit	41K
STEATERS	Slow-action contacts	1 NO + 2 NC		⊕		3SE5232-0KF10		1	1 unit	41K
		1 NO + 2 NC		→				1	1 unit	41K
	Snap-action contacts	INO + 2 NO		•	Ü	3SE5232-0LF10		I	i ufiil	411
3SE5232-0BF10				\						

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ A cable gland with seal must be used with the quick-connect method.

²⁾ Popular versions.

³⁾ Subsequent replacement of contact blocks is not possible.

⁴⁾ The 3SE5234-....-1AE2 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

2 or 3 contacts	· Degree of protection IP65 ·	Cable entry	M20 × 1.5 ¹	1)						
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	. ,		
Complete unit	ts ²⁾ · Enclosure width 31 mm				_		por . o			
1	Spring rods									
	Length 142.5 mm, with plastic pl	unger 50 mm								
	Snap-action contacts, integrated ³⁾	_			2	3SE5232-0HR01		1	1 unit	41K
Ĺ	With M12 device plug, 4-pole (25									
	Snap-action contacts, integrated ³⁾				5	3SE5234-0HR01-1AC4		1	1 unit	41K
	Twist levers, type A, acc. to	EN 50047								
3SE5232-0HR01	With metal lever 21 mm and plas		m							
0020202 01 1110 1	Slow-action contacts	1 NO + 1 NC		\odot	2	3SE5232-0BK21		1	1 unit	41K
OR	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		\odot	5	3SE5232-0HK21		1	1 unit	41K
1	Slow-action contacts	1 NO + 2 NC			5	3SE5232-0KK21		1	1 unit	41K
4	Snap-action contacts	1 NO + 2 NC			5	3SE5232-0LK21		1	1 unit	41K
British San	With M12 device plug, 4-pole (25	0 V, 4 A)								
	Snap-action contacts, integrated ³⁾			\odot	5	3SE5234-0HK21-1AC4		1	1 unit	41K
	With metal lever 35 mm and plas									
3SE5232-0BK21	Snap-action contacts, integrated ³⁾			\odot	5	3SE5232-0HK15		1	1 unit	41K
	Twist levers, adjustable leng									
9	With metal lever with grid hole at plastic roller 19 mm									
<u>ə</u> ğ	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	2	3SE5232-0HK60		1	1 unit	41K
3SE5232-0HK60										
0020202 01 11 100	With metal lever and plastic rolle	r 19 mm								
0	Slow-action contacts	1 NO + 1 NC			5	3SE5232-0BK50		1	1 unit	41K
	Snap-action contacts, integrated ³⁾				•	3SE5232-0HK50		1	1 unit	41K
200	Snap-action contacts	1 NO + 2 NC			5	3SE5232-0LK50		1	1 unit	41K
	With M12 device plug, 4-pole (25									
U	Snap-action contacts, integrated ³⁾				5	3SE5234-0HK50-1AC4		1	1 unit	41K
0055000 001/50										
3SE5232-0BK50	Rod actuators									
	With aluminum rod, length 200 m	ım								
1	Snap-action contacts, integrated ³⁾				5	3SE5232-0HK80		1	1 unit	41K
61	With plastic rod, length 200 mm	1110 + 1110	-		J	OCEOEOE-OI INOU		ı	i uiiit	+111
	Snap-action contacts, integrated ³⁾	1 NO + 1 NO			5	3SE5232-0HK82		1	1 unit	/1K
	With M12 device plug, 4-pole (25				J	JOEGZGZ-UHROZ		ı	i ullit	41K
	Snap-action contacts, integrated ³⁾				5	3SE5234-0HK82-1AC4		1	1 unit	41K

3SE5232-0HK80

→ Positive opening according to IEC 60947-5-1, Appendix K.

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/20

A cable gland with seal must be used with the quick-connect method.
 Popular versions.

³⁾ Subsequent replacement of contact blocks is not possible.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

Modular system

2 or 3 contacts · Degree of protection IP65 · Cable entry M20 × 1.5¹⁾

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	, ,		
Basic switches · Er	closure width 31 mm (wit	th rounded pl	lunger ²⁾)				1			
	Teflon plungers		,							
	Slow-action contacts	1 NO + 1 NO	O	\odot	>	3SE5232-0BC05		1	1 unit	41k
● ■	Snap-action contacts	1 NO + 1 NO	O	\odot	5	3SE5232-0CC05		1	1 unit	41k
STEATERS	Snap-action contacts, integrated ³⁾	1 NO + 1 NO	O	→	•	3SE5232-0HC05		1	1 unit	41k
	Snap-action contacts • Short stroke, integrated ³⁾	1 NO + 1 NO	O	→	5	3SE5232-0FC05		1	1 unit	41k
SE5232-0BC05	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NO	C	→	15	3SE5232-0GC05		1	1 unit	411
	Slow-action contacts	1 NO + 2 NO	O	\odot	>	3SE5232-0KC05		1	1 unit	41k
	Snap-action contacts	1 NO + 2 NO	O	\odot	>	3SE5232-0LC05		1	1 unit	41k
	Slow-action contacts with make-before-break	1 NO + 2 NO	C	→	2	3SE5232-0MC05		1	1 unit	411
	Slow-action contacts	2 NO + 1 NO	O	€	2	3SE5232-0PC05		1	1 unit	41k
4lm	Increased corrosion protect	ion ⁴⁾								
	Slow-action contacts	1 NO + 1 NO	O	\odot	5	3SE5232-0BC05-1CA0		1	1 unit	41k
0	Snap-action contacts	1 NO + 1 NO	C		5	3SE5232-0CC05-1CA0		1	1 unit	41k
STEATENS	Slow-action contacts	1 NO + 2 NO	O	\odot	5	3SE5232-0KC05-1CA0		1	1 unit	41k
	Snap-action contacts	1 NO + 2 NO	O	\odot	5	3SE5232-0LC05-1CA0		1	1 unit	411
F5000 0D005 4040	Slow-action contacts with make-before-break	1 NO + 2 NO	C	→	5	3SE5232-0MC05-1CA0		1	1 unit	411
SE5232-0BC05-1CA0	Slow-action contacts	2 NO + 1 NO	O	€	5	3SE5232-0PC05-1CA0		1	1 unit	41k
ales	M12 device plug, 4-pole (250) V, 4 A)								
	Slow-action contacts	1 NO + 1 NO	O	\odot	5	3SE5234-0BC05-1AC4		1	1 unit	41k
⊕ Dannes	Snap-action contacts, integrated ³⁾	1 NO + 1 NO	C	→	2	3SE5234-0HC05-1AC4		1	1 unit	411
	Slow-action contacts	2 NC		\odot	5	3SE5234-0KC05-1AE0		1	1 unit	41k
	Snap-action contacts	2 NC		€	2	3SE5234-0LC05-1AE0		1	1 unit	411
SE5234-0HC05-1AC4	2 LEDs yellow/green									
	Slow-action contacts	1 NO + 2 NO	24 V DC	€	5	3SE5232-1KC05		1	1 unit	411
(4)	Snap-action contacts	1 NO + 2 NO		€	5	3SE5232-1LC05		1	1 unit	411
STEVANOS	Slow-action contacts	1 NO + 2 NO		_	5	3SE5232-3KC05		1	1 unit	41k
One	Snap-action contacts	1 NO + 2 NO		_	5	3SE5232-3LC05		1	1 unit	411
SE5232-1KC05										
ale.	M12 device plug, 5-pole (125	5 V, 4 A), and 2	LEDs							
	Slow-action contacts	1 NO + 1 NO	24 V DC	\odot	5	3SE5234-1BC05-1AF3		1	1 unit	41k
⊕ SEDINGS	Snap-action contacts	1 NO + 1 NO	C 24 V DC	→	5	3SE5234-1CC05-1AF3		1	1 unit	41k
SE5234-1BC05-1AF3										
	With M12 device plug, 5-pol- with pin assignment as for S	SIMATIC ET 200		_						
	Snap-action contacts	1 NO + 2 NO	C 24 V DC	\odot	Χ	3SE5234-0LC05-1AE2		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K, positively driven actuator, necessary in safety circuits.

1) A cable gland with seal must be used with the quick-connect method.

For the selection aid, see page 12/15.

²⁾ For enclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers.

³⁾ Subsequent replacement of contact blocks is not possible.

⁴⁾ Use corresponding high-grade steel lever.

 ⁵⁾ The 3SE5234-....-1AE2 position switches, prewired with an M12 plug,
 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN,
 ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 31 mm according to EN 50047

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price er PU		
perating me	chanisms						
	Roller plungers, type C, acc. to EN 50047						
	Plastic rollers	10	→ 2	3SE5000-0AD03	1	1 unit	41k
	High-grade steel rollers	10	→ 5	3SE5000-0AD04	1	1 unit	41k
SE5000-0AD03							
<u> </u>	Roller plungers with central fixing						
	Plastic rollers	10	→ 2	3SE5000-0AD10	1	1 unit	411
3	High-grade steel rollers	10	→ 5	3SE5000-0AD11	1	1 unit	411
DEFOND DADAD							
SE5000-0AD10	Roller levers, type E, acc. to EN 50047						
	Metal lever, plastic roller	13	→ 2	3SE5000-0AE10	1	1 unit	411
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AE11	1	1 unit	41
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12	1	1 unit	411
SE5000-0AE10		13	→ 5	3SE5000-0AE13	1	1 unit	41
20000 07.12.10	Angular roller levers						
2	Metal lever, plastic roller	13	→ 2	3SE5000-0AF10	1	1 unit	411
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AF11	1	1 unit	411
SE5000-0AF10	High-grade steel lever, plastic roller	13	→ 2	3SE5000-0AF12	1	1 unit	411
	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AF13	1	1 unit	411
1	Spring rods (for switches with snap-action contacts only)						
l	Plunger made of plastic, spring of high-grade steel:	7					
Ī	• Length 142.5 mm (spring 50 mm, plunger 50 mr		5	3SE5000-0AR01	1	1 unit	41
	• Length 76 mm (spring 23.5 mm, plunger 10 mm		5	3SE5000-0AR03	1	1 unit	41
L.	 Length 242.5 mm (spring 150 mm, plunger 50 m 		5	3SE5000-0AR04	1	1 unit	411
	Plunger and spring made of high-grade steel:	7					
SE5000-0AR01	• Length 142.5 mm (spring 50 mm, plunger 50 mr	m)	5	3SE5000-0AR02	1	1 unit	41k
wist actuato	rs						
	Twist actuators, for 31 mm/50 mm, EN 50047						
	Switching right and/or left, adjustable		→ 2	3SE5000-0AK00	1	1 unit	41k
	Levers Twist levers 21 mm, straight, type A, acc. to EN	1 50047					
SE5000-0AK00		19	→ 2	3SE5000-0AA21	1	1 unit	411
	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA22	1	1 unit	411
	Metal lever, high-grade steel roller with ball bearing		→ 5	3SE5000-0AA23	1	1 unit	411
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA25	1	1 unit	411
	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	19 19	→ 5→ 5	3SE5000-0AA31 3SE5000-0AA32	1	1 unit 1 unit	41l 41l
SE5000-0AA21	Twist levers 30 mm, straight	10	. .	OCCOOO OAAOZ	<u> </u>	- T GITT	
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24	1	1 unit	411
9 0	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26	1	1 unit	41k
	Twist levers, adjustable length, with grid hole		_				
8 L	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60	1	1 unit	411
-		19	→ 5	3SE5000-0AA61	1	1 unit 1 unit	41l 41l
ले भ	Metal lever, high-grade steel roller Metal lever, plastic roller		→ 5	3SF5000-0AA67		i dilic	41k
TI	Metal lever, nign-grade steel roller Metal lever, plastic roller Metal lever, rubber roller	50 50	→ 5 → 5	3SE5000-0AA67 3SE5000-0AA68	1	1 unit	
TO THE PARTY OF TH	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller	50	◆ 5◆ 5	3SE5000-0AA68 3SE5000-0AA62		1 unit 1 unit	
SE5000-0AA60	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	50 50	→ 5	3SE5000-0AA68	1		41k
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length	50 50 19 19	◆ 5◆ 5◆ 5	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63	1 1 1	1 unit 1 unit	41k 41k
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller	50 50 19 19	→ 5→ 5→ 5	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50	1 1 1	1 unit 1 unit 1 unit	41F 41F 41F
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, high-grade steel roller	50 50 19 19	◆ 5◆ 5◆ 5	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63	1 1 1	1 unit 1 unit	411 411 411 411
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller	50 50 19 19 19	→ 5→ 5→ 5	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51	1 1 1	1 unit 1 unit 1 unit 1 unit	41 41 41 41 41 41
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller	50 50 19 19 19 19 19 30 50	 ◆ 5 ◆ 5 ◆ 5 5 5 5 	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58	1 1 1 1 1 1 1	1 unit	41 41 41 41 41 41
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller	50 50 19 19 19 19 30 50 50 19	◆ 5◆ 5◆ 5555	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58 3SE5000-0AA52	1 1 1 1 1 1 1 1	1 unit	411 411 411 411 411 411 411
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	50 50 19 19 19 19 19 30 50	 ◆ 5 ◆ 5 ◆ 5 5 5 5 	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58	1 1 1 1 1 1 1	1 unit	411 411 411 411 411 411 411
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Rod actuator	50 50 19 19 19 19 19 30 50 50 19	◆ 5◆ 555555	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58 3SE5000-0AA52 3SE5000-0AA53	1 1 1 1 1 1 1 1 1	1 unit	411 411 411 411 411 411 411 411
	Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length Metal lever, plastic roller Hetal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Rod actuator Aluminum rod, length 200 mm	50 50 19 19 19 19 30 50 50 19	◆ 5◆ 5◆ 5555	3SE5000-0AA68 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58 3SE5000-0AA52	1 1 1 1 1 1 1 1	1 unit	41k 41k 41k 41k 41k 41k 41k 41k 41k

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 40 mm according to EN 50041

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
plete unit	ts ¹⁾ · Enclosure width 40	mm					·			
	Plain plungers									
	With high-grade steel plung	ger								
	Slow-action contacts	1 NO + 1 NO	;	→ :		3SE5132-0BB01		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NO	;	→ :		3SE5132-0CB01		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO		→ :		3SE5132-0KB01		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO			5	3SE5132-0LB01		1	1 unit	41K
- 2-0BB01	Slow-action contacts	2 NO + 1 NO	;	→ :	5	3SE5132-0PB01		1	1 unit	41K
	Rounded plungers, type	B, acc. to EN 5	0041							
	With plastic plunger									
	Slow-action contacts	1 NO + 1 NO)	→ :	5	3SE5132-0BC03		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NO	;	→	2	3SE5132-0CC03		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO	;	→ :	5	3SE5132-0KC03		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO	;	€ :	5	3SE5132-0LC03		1	1 unit	41K
	Slow-action contacts	2 NO + 1 NO	;	→ :	5	3SE5132-0PC03		1	1 unit	41K
-0BC03										
	Roller plungers, type C	acc. to EN 5004	1							
	With plastic roller 13 mm									
à	Slow-action contacts	1 NO + 1 NO	;	€ :	5	3SE5132-0BD05		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NO)	→	2	3SE5132-0CD05		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO	;	→ :	5	3SE5132-0KD05		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO	;	→ :	5	3SE5132-0LD05		1	1 unit	41K
	Slow-action contacts	2 NO + 1 NO	;	→ :	5	3SE5132-0PD05		1	1 unit	41K
BD05										
	Roller levers									
	With metal lever and plasti			_						
1	Slow-action contacts	1 NO + 1 NO	;	→ :		3SE5132-0BE05		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NO		→ :		3SE5132-0CE05		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO		→ :		3SE5132-0KE05		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO		→ :		3SE5132-0LE05		1	1 unit	41K
l .	Slow-action contacts	2 NO + 1 NO	;	→ :	5	3SE5132-0PE05		1	1 unit	41K
0BE05										
	Angular roller levers									
	With metal lever and plasti									
	Slow-action contacts	1 NO + 1 NO			5	3SE5132-0BF05		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NO		→		3SE5132-0CF05		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO	;	→ :	5	3SE5132-0LF05		1	1 unit	41K
ODEOF										
2-0BF05	Continuo no do									
	Spring rods	stic plumara EO mon								
	Length 142.5 mm, with plas				_	0055400 00504			at counts	441/
	Snap-action contacts Snap-action contacts	1 NO + 1 NO 1 NO + 2 NO			5 5	3SE5132-0CR01 3SE5132-0LR01		1 1	1 unit 1 unit	41K 41K
	onap-action contacts	1 INO + 2 INC	,	;	J	33E3132-0LRU1		ı	i uriit	411
32-0CR01										

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

Enclosure width 40 mm according to EN 50041

	Version	Contacts	LEDs	SD	Complete units		PU (UNIT,	PS*	PG
					Article No.	Price	SET, M)		
	4)			d		per PU			
Complete u	nits ¹⁾ · Enclosure width 40								
0-	Twist levers, type A, ac								
3	With metal lever 27 mm and	•		0 -					
	Slow-action contacts	1 NO + 1 NO		→ 2	3SE5132-0BJ01		1	1 unit	41K
e C	Snap-action contacts	1 NO + 1 NO		→ 2	3SE5132-0CJ01		1	1 unit	41K
ATD/IDE	Slow-action contacts	1 NO + 2 NO		→ 5	3SE5132-0KJ01		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO		→ 5	3SE5132-0LJ01		1	1 unit	41K
	Slow-action contacts	2 NO + 1 NO	D	→ 5	3SE5132-0PJ01		1	1 unit	41K
3SE5132-0BJ									
0	Twist levers, adjustable	•							
	With metal lever with grid he plastic roller 19 mm	nole and							
300	Snap-action contacts	1 NO + 1 NO	C	→ 5	3SE5132-0CJ60		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO)	⊕ 5	3SE5132-0LJ60		1	1 unit	41K
3SE5132-0CJ									
0	With metal lever and plasti		_						
	Snap-action contacts	1 NO + 1 NO		2	3SE5132-0CJ50		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NO	C	5	3SE5132-0LJ50		1	1 unit	41K
3SE5132-0CJ									
1	Rod actuators, type D, a	acc. to EN 50041	'						
	With aluminum rod, length	200 mm							
Ah.	Snap-action contacts	1 NO + 1 NO	C	5	3SE5132-0CJ80		1	1 unit	41K
21	With plastic rod, length 200) mm							
Lines	Snap-action contacts	1 NO + 1 NO	C	2	3SE5132-0CJ82		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

3SE5132-0CJ80

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/24.

¹⁾ Popular versions.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 40 mm according to EN 50041

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	<u> </u>		,							
	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Basic switches · Er	nclosure width 40 mm									
4lb	Connecting thread M20 x 1.5									
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5132-0BA00		1	1 unit	41
Taranta A	Snap-action contacts	1 NO + 1 NC		€	5	3SE5132-0CA00		1	1 unit	41
E-STREET, STREET, STRE	Gold-plated contacts			€	5	3SE5132-0CA00-1AC1		1	1 unit	41
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5132-0KA00		1	1 unit	41
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5132-0LA00		1	1 unit	41
SE5132-0BA00	Slow-action contacts with make-before-break	1 NO + 2 NC		→	5	3SE5132-0MA00		1	1 unit	41
	Slow-action contacts	2 NO + 1 NC		\odot	5	3SE5132-0PA00		1	1 unit	41
400	Increased corrosion protection	n ¹⁾								
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5132-0BA00-1CA0		1	1 unit	41
MENENS	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5132-0CA00-1CA0		1	1 unit	41
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5132-0KA00-1CA0		1	1 unit	41
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5132-0LA00-1CA0		1	1 unit	41
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5132-0MA00-1CA0		1	1 unit	41
SE5132-0BA00-1CA0	Slow-action contacts	2 NO + 1 NC		\odot	5	3SE5132-0PA00-1CA0		1	1 unit	41
4100	M12 device plug, 4-pole (250 V	', 4 A)								
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5134-0BA00-1AC4		1	1 unit	41
AND ADM	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5134-0CA00-1AC4		1	1 unit	41
	Slow-action contacts	2 NC		\odot	5	3SE5134-0KA00-1AE0		1	1 unit	41
	Snap-action contacts	2 NC		€	5	3SE5134-0LA00-1AE0		1	1 unit	41
SE5134-0BA00-1AC4										
4100	2 LEDs, yellow/green									
	Slow-action contacts	1 NO + 2 NC	24 V DC	\odot	5	3SE5132-1KA00		1	1 unit	41
Analista .	Snap-action contacts	1 NO + 2 NC	24 V DC	\odot	5	3SE5132-1LA00		1	1 unit	41
100	Slow-action contacts	1 NO + 2 NC	230 V AC	\odot	5	3SE5132-3KA00		1	1 unit	41
	Snap-action contacts	1 NO + 2 NC	230 V AC	→	5	3SE5132-3LA00		1	1 unit	41
SE5132-1KA00										
Positive opening acc	ording to IEC 60947-5-1 Append	liv K or	N	VIOTO	٠.					

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note

For the selection aid, see page 12/15.

¹⁾ Use corresponding high-grade steel lever.

Enclosure width 40 mm according to EN 50041

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	PS*	PG
		mm	d		Price er PU		
Operating me	chanisms						
	Plain plungers		0 0				
	High-grade steel plunger	10	→ 2	3SE5000-0AB01	1	1 unit	41K
3SE5000-0AB01	Rounded plungers, type B, acc. to EN 50041						
	Plastic plungers	10	→ 5	3SE5000-0AC03	1	1 unit	41K
	Roller plungers, type C, acc. to EN 50041						
	Plastic plunger, plastic roller	13	→ 5	3SE5000-0AD05	1	1 unit	41K
3SE5000-0AC03 3SE5000-0AD05	Plastic plunger, high-grade steel roller	13	→ 5	3SE5000-0AD06	1	1 unit	41K
33E3000-0AD03	Roller levers						
	Metal lever with plastic roller, plastic base	22	→ 5	3SE5000-0AE05	1	1 unit	41K
3SE5000-0AE05	·						
•	Angular roller levers Metal lever with plastic roller, plastic base	22	→ 5	3SE5000-0AF05	1	1 unit	41K
4	Metal level with plastic folier, plastic base	22	9 3	33E3000-0AF03	· ·	i uiiit	411
3SE5000-0AF05							
•	Spring rods (for switches with snap-action contacts o	nly)					
	Plunger made of plastic, spring of high-grade steel:	7					
l .	 Length 142.5 mm (spring 50 mm, plunger 50 mm) Length 76 mm (spring 23.5 mm, plunger 10 mm) 		5 5	3SE5000-0AR01 3SE5000-0AR03	1	1 unit 1 unit	41K 41K
	• Length 242.5 mm (spring 25.5 mm, plunger 10 mm)		5	3SE5000-0AR04	1	1 unit	41K
	Plunger and spring made of high-grade steel:	7					
畫	• Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR02	1	1 unit	41K
10							
3SE5000-0AR01							
Twist actuato	rs						
	Twist actuators, for 40 mm, EN 50041		0.0				
	 For twist levers and rod actuators, switching right and/or left, adjustable 		→ 2	3SE5000-0AH00	1	1 unit	41K
	Levers						
3SE5000-0AH00	Twist levers, offset, type A, acc. to EN 50041						
	Metal lever 27 mm, plastic roller Metal lever 27 mm, high-grade steel roller	19 19	⊋ 2⊋ 2	3SE5000-0AA01 3SE5000-0AA02	1	1 unit 1 unit	41K 41K
	Metal lever 27 mm, high-grade steel roller with ball bearing		✓ 2→ 5	3SE5000-0AA02	1	1 unit	41K
£ 3	Metal lever 27 mm, 2 plastic rollers	19	→ 5	3SE5000-0AA04	1	1 unit	41K
2055200 04404	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller	30	→ 5	3SE5000-0AA05	1	1 unit 1 unit	41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller	30 50	555	3SE5000-0AA05 3SE5000-0AA08	1 1	1 unit 1 unit 1 unit	41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller	30	→ 5	3SE5000-0AA05	1	1 unit 1 unit	41K 41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller	30 50 19 19	5 5 5 5 9 5 9 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41K 41K 41K 41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller	30 50 19 19	◆ 5◆ 5◆ 5◆ 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41K 41K 41K 41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight	30 50 19 19 19	5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA16	1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller	30 50 19 19	5 5 5 5 9 5 9 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41K 41K 41K 41K 41K 41K
3SE5000-0AA01	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole	30 50 19 19 19 19 19 30	5555555555	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26	1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller	30 50 19 19 19 19 19 19	5555555565	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60	1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K
	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, high-grade steel roller	30 50 19 19 19 19 19 19 30	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA15 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA60	1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller	30 50 19 19 19 19 19 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60	1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	30 50 19 19 19 19 19 30	 5 6 7 8 9 9 5 5 6 7 8 9 9	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA15 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA68	1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Twist levers, adjustable length	30 50 19 19 19 19 19 30 19 19 50 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA62 3SE5000-0AA63	1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length Metal lever, plastic roller	30 50 19 19 19 19 19 30 19 19 50 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA68 3SE5000-0AA62	1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, plastic roller Metal lever, plastic roller	30 50 19 19 19 19 19 30 19 19 19 19 19 19 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 35 mm, plastic roller Metal lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller	30 50 19 19 19 19 19 30 19 19 19 50 19 19 19 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA53 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60 3SE5000-0AA50	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller	30 50 19 19 19 19 19 30 19 19 50 19 19 19 19	5555555 55555555555555555555555555555	3SE5000-0AA05 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA53 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA58 3SE5000-0AA58 3SE5000-0AA52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 35 mm, plastic roller Metal lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller	30 50 19 19 19 19 19 30 19 19 19 50 19 19 19 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA08 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA53 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60 3SE5000-0AA50	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller Twist levers, adjustable length Metal lever, rubber roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, high-grade steel roller Rod actuators, type D, acc. to EN 50041 Aluminum rod, length 200 mm	30 50 19 19 19 19 19 30 19 19 19 19 19 19 19 19 19 19 19	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3SE5000-0AA05 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA58 3SE5000-0AA52 3SE5000-0AA53 3SE5000-0AA53	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K
3SE5000-0AA60 3SE5000-0AA50	Metal lever 27 mm, 2 plastic rollers Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller High-grade steel lever 27 mm, plastic roller High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers, adjustable length Metal lever, rubber roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Rod actuators, type D, acc. to EN 50041	30 50 19 19 19 19 19 30 19 19 19 19 19 19 19 19 19	5555555 555555555555555555555555555555	3SE5000-0AA05 3SE5000-0AA11 3SE5000-0AA12 3SE5000-0AA15 3SE5000-0AA16 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA50 3SE5000-0AA50 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA58 3SE5000-0AA52 3SE5000-0AA52 3SE5000-0AA53	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41K 41K 41K 41K 41K 41K 41K 41K 41K 41K

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 50 mm

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 2 \times (M20 \times 1.5)

2 of o contacto Bo	Version Version	Contacts	LEDs		SD	Complete units	PU (UNIT,	PS*	PG
							SET, M)		
					d	Article No. Pric			
Complete units ¹⁾ · E	Enclosure width 50 mm					P. S.			
	Rounded plungers								
	With Teflon plunger								
	Slow-action contacts	1 NO + 1 NC		\odot	2	3SE5242-0BC05	1	1 unit	41K
_5180,8098	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5242-0CC05	1	1 unit	41K
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		→	•	3SE5242-0HC05	1	1 unit	41K
3SE5242-0BC05	Snap-action contacts • Short stroke, integrated ²⁾	1 NO + 1 NC		→	15	3SE5242-0FC05	1	1 unit	41K
	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NC		→	30	3SE5242-0GC05	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5242-0KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5242-0LC05	1	1 unit	41K
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05	1	1 unit	41K
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5242-0PC05	1	1 unit	41K
	With increased corrosion prof	tection							
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5242-0BC05-1CA0	1	1 unit	41K
STRATEGES	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		→	30	3SE5242-0HC05-1CA0	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC			5	3SE5242-0KC05-1CA0	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		_	5	3SE5242-0LC05-1CA0	1	1 unit	41K
3SE5242-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		→	5	3SE5242-0MC05-1CA0	1	1 unit	41K
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5242-0PC05-1CA0	1	1 unit	41K
	With 2 LEDs, yellow/green								
	Slow-action contacts	1 NO + 2 NC		_	5	3SE5242-1KC05	1	1 unit	41K
⊕	Snap-action contacts	1 NO + 2 NC		-	5	3SE5242-1LC05	1	1 unit	41K
UIIII	Slow-action contacts	1 NO + 2 NC				3SE5242-3KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3LC05	1	1 unit	41K
3SE5242-1KC05									
A	Roller plungers								
	With plastic roller 10 mm								
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5242-0BD03	1	1 unit	41K
MENTENE	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	5	3SE5242-0HD03	1	1 unit	41K
3SE5242-0BD03	Snap-action contacts	1 NO + 2 NC		→	5	3SE5242-0LD03	1	1 unit	41K
O							_		

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

²⁾ Subsequent replacement of contact blocks is not possible.

Enclosure width 50 mm

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry 2 × (M20 × 1.5)

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
ete unit	s ¹⁾ · Enclosure width 50 mm									
	Roller levers									
a	With metal lever and plastic rolle	r 13 mm								
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BE10		1	1 unit	41K
8	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		\odot	2	3SE5242-0HE10		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5242-0LE10		1	1 unit	41K
	With M12 device plug, 4-pole righ	nt (250 V, 4 A)								
BE10	Snap-action contacts	2 NC		\odot	5	3SE5244-0LE10-1AE0		1	1 unit	41K
	Twist levers									
	With metal lever 21 mm and plas	tic roller 19 m	m							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BK21		1	1 unit	41K
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		\odot	5	3SE5242-0HK21		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→	5	3SE5242-0LK21		1	1 unit	41K
BK21										
	Twist levers, adjustable leng									
	With metal lever and plastic rolle									
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	_		5	3SE5242-0HK50		1	1 unit	41K
-0HK50										

If the device you require is not available as a complete unit, see Modular system, page 12/28

Positive opening according to IEC 60947-5-1, Appendix K.
 Popular versions.
 Subsequent replacement of contact blocks is not possible.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Plastic Enclosures

Enclosure width 50 mm

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry 2 × (M20 × 1.5)

	Version	Contacts	LEDs		SD	Modular system	PU (UNIT, SET, M)	PS*	PG
					d	Article No. Pric			
Basic switches · Er	closure width 50 mm (with	n rounded plu	ınger ¹⁾)						
	Teflon plungers								
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5242-0BC05	1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC		€	5	3SE5242-0CC05	1	1 unit	41k
(2)19)16/8	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	•	3SE5242-0HC05	1	1 unit	41k
3SE5242-0BC05	Snap-action contacts • Short stroke, integrated ²⁾	1 NO + 1 NC		€	15	3SE5242-0FC05	1	1 unit	41K
	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NC		€	30	3SE5242-0GC05	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05	1	1 unit	41K
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05	1	1 unit	41k
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5242-0PC05	1	1 unit	41K
	Increased corrosion protection	on ³⁾							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BC05-1CA0	1	1 unit	41k
STENERAS	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	30	3SE5242-0HC05-1CA0	1	1 unit	41k
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05-1CA0	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05-1CA0	1	1 unit	41K
3SE5242-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05-1CA0	1	1 unit	41K
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5242-0PC05-1CA0	1	1 unit	41K
	2 LEDs yellow/green								
	Slow-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1KC05	1	1 unit	41K
4	Snap-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1LC05	1	1 unit	41K
SHAMENS UNI	Slow-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3KC05	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC	230 V AC	→	5	3SE5242-3LC05	1	1 unit	41K
3SE5242-1KC05									

→ Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

- 1) For enclosures with widths of 50 mm, the basic switch is a complete unit with rounded plungers.
- 2) Subsequent replacement of contact blocks is not possible.
- 3) Use corresponding high-grade steel lever.

Note:

For the selection aid, see page 12/15.

	Version	Diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU			
Operating mecha	nisms							
	Roller plungers, type C, acc. to EN 50047							
	Plastic rollers	10	→ 2	3SE5000-0AD03		1	1 unit	41K
	High-grade steel rollers	10	→ 5	3SE5000-0AD04		1	1 unit	41K
3SE5000-0AD03								
A	Roller plungers with central fixing							
	Plastic rollers	10	→ 2	3SE5000-0AD10		1	1 unit	41K
	High-grade steel rollers	10	→ 5	3SE5000-0AD11		1	1 unit	41K
3SE5000-0AD10								

→ Positively driven actuator, necessary in safety circuits.

Enclosure width 50 mm

	Version	Diameter	SD	Modular system	PU (UNIT,	PS*	PG
					SET, M)		
		mm	d	Article No. Price			
Operating med	chanisms			port			
	Roller levers, type E, acc. to EN 50047						
	Metal lever, plastic roller	13	→ 2	3SE5000-0AE10	1	1 unit	41K
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AE11	1	1 unit	41K
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12	1	1 unit	41K
3SE5000-0AE10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AE13	1	1 unit	41K
	Angular roller levers						
	Metal lever, plastic roller	13	→ 2	3SE5000-0AF10	1	1 unit	41K
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AF11	1	1 unit	41K
	High-grade steel lever, plastic roller	13	→ 2	3SE5000-0AF12	1	1 unit	41K
3SE5000-0AF10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AF13	1	1 unit	41K
1	Spring rods (for switches with snap-action contacts only)						
1	Plunger made of plastic, spring of high-grade steel:	7					
	• Length 142.5 mm (spring 50 mm, plunger 50 mr	m)	5	3SE5000-0AR01	1	1 unit	41K
	• Length 76 mm (spring 23.5 mm, plunger 10 mm		5	3SE5000-0AR03	1	1 unit	41K
1	• Length 242.5 mm (spring 150 mm, plunger 50 m	nm)	5	3SE5000-0AR04	1	1 unit	41K
	Plunger and spring made of high-grade steel:	7					
y	• Length 142.5 mm (spring 50 mm, plunger 50 mr	m)	5	3SE5000-0AR02	1	1 unit	41K
3SE5000-0AR01							
Twist actuator	's						
	Twist actuators, for 31 mm/50 mm, EN 50047						
19	Switching right and/or left, adjustable		→ 2	3SE5000-0AK00	1	1 unit	41K
	Levers				_		
3SE5000-0AK00	Twist levers 21 mm, straight, type A, acc. to EN	I 50047					
	Metal lever, plastic roller	19	→ 2	3SE5000-0AA21	1	1 unit	41K
•	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA22	1	1 unit	41K
	Metal lever, high-grade steel roller with ball bearing	19	→ 5	3SE5000-0AA23	1	1 unit	41K
\cup	Metal lever, plastic roller	30	→ 5	3SE5000-0AA25	1	1 unit	41K
3SE5000-0AA21	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA31	1	1 unit	41K
• •	High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight	19	→ 5	3SE5000-0AA32	1	1 unit	41K
•	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24	1	1 unit	41K
8 11	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26	1	1 unit	41K
8 11	Twist levers, adjustable length, with grid hole						
61 61	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60	1	1 unit	41K
	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61	1	1 unit	41K
	Metal lever, plastic roller	50	→ 5	3SE5000-0AA67	1	1 unit	41K
3SE5000-0AA60 3SE5000-0AA24	Metal lever, rubber roller	50	→ 5	3SE5000-0AA68	1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62	1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA63	1	1 unit	41K
	Twist levers, adjustable length						
	Metal lever, plastic roller	19	2	3SE5000-0AA50	1	1 unit	41K
6	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51	1	1 unit	41K
	Metal lever, plastic roller	30	5	3SE5000-0AA55	1	1 unit	41K
	Metal lever, plastic roller	50	5	3SE5000-0AA57	1	1 unit	41K
	Metal lever, rubber roller	50	5	3SE5000-0AA58	1	1 unit	41K
	High-grade steel lever, plastic roller	19	5	3SE5000-0AA52	1	1 unit	41K
3SE5000-0AA50	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA53	1	1 unit	41K
	Rod actuator						
	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80	1	1 unit	41K
	Spring rod, length 200 mm	6	5	3SE5000-0AA81	1	1 unit	41K
_	Plastic rod, length 200 mm	6	5	3SE5000-0AA82	1	1 unit	41K

 $[\]ensuremath{ \bigodot}$ Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Complete units ¹⁾ · E	inclosure width 31 mm									
el-	Rounded plungers, type B,	acc. to EN	50047							
	With plunger									
● ■	Slow-action contacts	1 NO + 1 No	C	\odot	2	3SE5212-0BC05		1	1 unit	41K
SURVENIS	Snap-action contacts	1 NO + 1 No	C	\odot	2	3SE5212-0CC05		1	1 unit	41K
	Slow-action contacts	1 NO + 2 No	C	\odot	5	3SE5212-0KC05		1	1 unit	41K
	Snap-action contacts	1 NO + 2 No	O	\odot	2	3SE5212-0LC05		1	1 unit	41K
3SE5212-0BC05	Slow-action contacts with make-before-break	1 NO + 2 No	C	€	2	3SE5212-0MC05		1	1 unit	41K
	Slow-action contacts	2 NO + 1 No	C	€	5	3SE5212-0PC05		1	1 unit	41K
Alexander 1	With increased corrosion prote	ection								
	Slow-action contacts	1 NO + 1 No	C		5	3SE5212-0BC05-1CA0		1	1 unit	41K
9 (4)	Snap-action contacts	1 NO + 1 No	C	\odot	5	3SE5212-0CC05-1CA0		1	1 unit	41K
SIGNOR	Slow-action contacts	1 NO + 2 No	O	\odot	5	3SE5212-0KC05-1CA0		1	1 unit	41K
	Snap-action contacts	1 NO + 2 No	O	\odot	5	3SE5212-0LC05-1CA0		1	1 unit	41K
3SE5212-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 No	C		5	3SE5212-0MC05-1CA0		1	1 unit	41K
3SE5212-UBCU5-1CAU	Slow-action contacts	2 NO + 1 No	C	€	5	3SE5212-0PC05-1CA0		1	1 unit	41K
	With M12 device plug, 5-pole (125 V, 4 A)								
	Slow-action contacts	1 NO + 1 No	C		5	3SE5214-0BC05-1AC5		1	1 unit	41K
	Snap-action contacts	1 NO + 1 No	C		5	3SE5214-0CC05-1AC5		1	1 unit	41K
	Slow-action contacts	2 NC			5	3SE5214-0KC05-1AE1		1	1 unit	41K
	Snap-action contacts	2 NC		€	5	3SE5214-0LC05-1AE1		1	1 unit	41K
65	With 2 LEDs, yellow/green									
	Slow-action contacts	1 NO + 2 No	C 24 V DC	\odot	5	3SE5212-1KC05		1	1 unit	41K
BUDDAN	Snap-action contacts	1 NO + 2 No	C 24 V DC	\odot	2	3SE5212-1LC05		1	1 unit	41K
Uni	Slow-action contacts	1 NO + 2 No				3SE5212-3KC05		1	1 unit	41K
	Snap-action contacts	1 NO + 2 No	C 230 V AC	€	5	3SE5212-3LC05		1	1 unit	41K
	With M12 device plug, 5-pole (125 V, 4 A), a	nd 2 LEDs							
3SE5212-1KC05	Slow-action contacts	1 NO + 1 No	C 24 V DC		5	3SE5214-1BC05-1AF3		1	1 unit	41K
	Snap-action contacts	1 NO + 1 No	C 24 V DC	€	5	3SE5214-1CC05-1AF3		1	1 unit	41K
	Plain plungers									
	With high-grade steel plunger			_						
•	Slow-action contacts	1 NO + 1 No		_	5	3SE5212-0BB01		1	1 unit	41K
Distriction .	Snap-action contacts	1 NO + 1 No			5	3SE5212-0CB01		1	1 unit	41K
	Slow-action contacts	1 NO + 2 No			5	3SE5212-0KB01		1	1 unit	41K
	Snap-action contacts	1 NO + 2 No	C	€	5	3SE5212-0LB01		1	1 unit	41K
3SE5212-0BB01	Roller plungers, type C, ac	c. to EN 50	047							
	With plastic roller 10 mm									
	Slow-action contacts	1 NO + 1 N	O	€	2	3SE5212-0BD03		1	1 unit	41K
FARMEN	Snap-action contacts	1 NO + 1 N		•		3SE5212-0CD03		1	1 unit	41K
	Slow-action contacts	1 NO + 2 No		•		3SE5212-0KD03		1	1 unit	41K
	GIOW action contacts									
	Snap-action contacts	1 NO + 2 No		⊕		3SE5212-0LD03		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

Enclosure width 31 mm according to EN 50047

Roller plungers With plastic roller Slow-action contact Slow-action contact Snap-action contact	with cent 10 mm sts			→	d	Article No.	Price per PU	Г, М)		
Roller plungers With plastic roller Slow-action contact Sinap-action contact Snap-action contact	with cent 10 mm sts	tral fixing					per PU			
Roller plungers With plastic roller Slow-action contact Slow-action contact Snap-action contact	with cent 10 mm sts	tral fixing		→						
With plastic roller Slow-action contact With metal lever at Slow-action contact Snap-action contact Snap-a	10 mm ots	_		→						
SIOW-action contact With metal lever at Slow-action contact Snap-action contact Snap-	ots	1 NO + 2 NC		→						
Roller levers, ty With metal lever a Slow-action contact Snap-action contact		1110 1 2110		•	5	3SE5212-0KD10		1	1 unit	41
Roller levers, ty With metal lever a Slow-action contact Snap-action contact Snap-acti					3	33E3212-0RD10		·	i uriit	411
With metal lever a Slow-action contact Snap-action contact Slow-action contact Snap-action contact Snap-ac										
SIow-action contact Snap-action contact Snap-a	-									
Snap-action contact Slow-action contact Snap-action contact Snap-a	•				_					
SIOW-action contact Snap-action contact Snap-a		1 NO + 1 NC		_	5	3SE5212-0BE10		1	1 unit	411
SE5212-0BE10 Angular roller I With metal lever a Slow-action contac Snap-action contac Slow-action contac Slow-action contac Slow-action contac Slow-action contac Slow-action contac Snap-action contac Slow-action contac		1 NO + 1 NC		_	5	3SE5212-0CE10		1	1 unit	411
Angular roller In With metal lever at Slow-action contact Snap-action contact Snap-action contact Snap-action contact Slow-action contact Snap-action contact Slow-action contact Slow-action contact Snap-action contact Snap-act		1 NO + 2 NC			5	3SE5212-0KE10		1	1 unit	411
Angular roller II With metal lever a Slow-action contact Snap-action contact Slow-action contact Slow-action contact Snap-action contact	cts	1 NO + 2 NC		€	5	3SE5212-0LE10		1	1 unit	411
With metal lever a Slow-action contact Snap-action contact Slow-action contact Slow-action contact Slow-action contact Snap-action contact Snap-ac										
Slow-action contact Snap-action contact Snap-a	evers									
Snap-action contact Slow-action contact Snap-action contact Snap-a	nd plastic	roller 13 mm								
SIow-action contact Snap-action contact Snap-action contact Slow-action contact Snap-action contact Snap-a	ets	1 NO + 1 NC			5	3SE5212-0BF10		1	1 unit	411
Snap-action contact Twist levers, ty With metal lever 2 Slow-action contact Snap-action contact Siow-action contact Slow-action contact Slow-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact	cts	1 NO + 1 NC		€	5	3SE5212-0CF10		1	1 unit	411
Twist levers, ty With metal lever 2 Slow-action contact Snap-action contact Signap-action contact Slow-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact	ets	1 NO + 2 NC			5	3SE5212-0KF10		1	1 unit	411
Twist levers, ty With metal lever 2 Slow-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact With metal lever w plastic roller 19 m Snap-action contact Slow-action contact Snap-action contact Snap-action contact Snap-action contact	cts	1 NO + 2 NC		€	5	3SE5212-0LF10		1	1 unit	411
With metal lever 2 Slow-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact With metal lever w plastic roller 19 m Snap-action contact Slow-action contact Snap-action contact Snap-action contact Snap-action contact Snap-action contact										
Slow-action contact Snap-action contact Snap-a	pe A, acc.	to EN 50047								
Snap-action contact Slow-action contact Snap-action contact Snap-action contact SE5212-0BK21 Twist levers, act With metal lever we plastic roller 19 m Snap-action contact Slow-action contact Snap-action co	1 mm and	plastic roller 19 m	m							
Slow-action contact Snap-action contact Snap-action contact Snap-action contact Slow-action contact Snap-action contact Snap-a	ets	1 NO + 1 NC		\odot	5	3SE5212-0BK21		1	1 unit	411
Snap-action contact SE5212-0BK21 Twist levers, acc With metal lever we plastic roller 19 m Snap-action contact Slow-action contact Snap-action contact Snap-action contact Snap-action contact	cts	1 NO + 1 NC		€	5	3SE5212-0CK21		1	1 unit	411
Twist levers, ac With metal lever v plastic roller 19 m Snap-action contac Slow-action contac Snap-action contac	ets	1 NO + 2 NC		€	5	3SE5212-0KK21		1	1 unit	411
Twist levers, ac With metal lever w plastic roller 19 m Snap-action contac Slow-action contac Snap-action contac	cts	1 NO + 2 NC		€	5	3SE5212-0LK21		1	1 unit	41
With metal lever v plastic roller 19 m Snap-action contac Slow-action contac Snap-action contac										
plastic roller 19 m Snap-action contact Slow-action contact Snap-action contact	ljustable l	length								
Slow-action contact Snap-action contact		le and								
Snap-action contaction	cts	1 NO + 1 NC		\odot	5	3SE5212-0CK60		1	1 unit	41ŀ
	ets	1 NO + 2 NC		\odot	5	3SE5212-0KK60		1	1 unit	41k
	cts	1 NO + 2 NC		€	5	3SE5212-0LK60		1	1 unit	411
With metal lever a	nd plastic	roller 19 mm								
SE5212-0CK60 Slow-action contact	ets	1 NO + 1 NC			5	3SE5212-0BK50		1	1 unit	41k
Snap-action contaction	ots	1 NO + 1 NC			5	3SE5212-0CK50		1	1 unit	41k
Snap-action contaction		1 NO + 2 NC			5	3SE5212-0LK50		1	1 unit	41k

If the device you require is not available as a complete unit, see Modular system, page 12/32.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 31 mm according to EN 50047

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	. ,		
Basic switches · Er	closure width 31 mm (wit	th rounded pl	unger ¹⁾)		<u>u</u>		porro			
	Plunger									
	Slow-action contacts	1 NO + 1 N	C	\odot	2	3SE5212-0BC05		1	1 unit	41
● ■	Snap-action contacts	1 NO + 1 N	C	\odot	2	3SE5212-0CC05		1	1 unit	41
Entration	Slow-action contacts	1 NO + 2 N	C	\odot	5	3SE5212-0KC05		1	1 unit	41
	Snap-action contacts	1 NO + 2 N	C	\odot	2	3SE5212-0LC05		1	1 unit	41
SE5212-0BC05	Slow-action contacts with make-before-break	1 NO + 2 N	C	→	2	3SE5212-0MC05		1	1 unit	41
35E3212-0BC03	Slow-action contacts	2 NO + 1 N	C	\odot	5	3SE5212-0PC05		1	1 unit	41
	Increased corrosion protect	ion ²⁾								
	Slow-action contacts	1 NO + 1 N	C	\odot	5	3SE5212-0BC05-1CA0		1	1 unit	41
(Snap-action contacts	1 NO + 1 N	C	\odot	5	3SE5212-0CC05-1CA0		1	1 unit	41
ENGLISH	Slow-action contacts	1 NO + 2 N	C	\odot	5	3SE5212-0KC05-1CA0		1	1 unit	41
	Snap-action contacts	1 NO + 2 N	C	\odot	5	3SE5212-0LC05-1CA0		1	1 unit	41
SE5212-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 N	C	€	5	3SE5212-0MC05-1CA0		1	1 unit	41
33L3212-0D003-10A0	Slow-action contacts	2 NO + 1 N	C	\odot	5	3SE5212-0PC05-1CA0		1	1 unit	41
Æles	M12 device plug, 5-pole (125	5 V, 4 A)								
	Slow-action contacts	1 NO + 1 N	C	\odot	5	3SE5214-0BC05-1AC5		1	1 unit	41
panages —	Snap-action contacts	1 NO + 1 N	C	\odot	5	3SE5214-0CC05-1AC5		1	1 unit	41
	Slow-action contacts	2 NC		\odot	5	3SE5214-0KC05-1AE1		1	1 unit	41
	Snap-action contacts	2 NC		€	5	3SE5214-0LC05-1AE1		1	1 unit	41
SE5214-0BC05-1AC5										
6 5	2 LEDs yellow/green									
	Slow-action contacts	1 NO + 2 N		_		3SE5212-1KC05		1	1 unit	41
INDANOS .	Snap-action contacts	1 NO + 2 N		€		3SE5212-1LC05		1	1 unit	41
-000	Slow-action contacts	1 NO + 2 N		_		3SE5212-3KC05		1	1 unit	41
	Snap-action contacts	1 NO + 2 N	C 230 V AC	> →	5	3SE5212-3LC05		1	1 unit	41
3SE5212-1KC05										
	M12 device plug, 5-pole (125	5 V, 4 A), and 2	LEDs							
	Slow-action contacts	1 NO + 1 N	C 24 V DC	€	5	3SE5214-1BC05-1AF3		1	1 unit	41
Districtions of the Control of the C	Snap-action contacts	1 NO + 1 N	C 24 V DC	€	5	3SE5214-1CC05-1AF3		1	1 unit	41
(IA)	Snap-action contacts	1 NO + 1 N	C 24 V DC	→	5	3SE5114-1CA00-1AF5		1	1 unit	41
BSE5214-1BC05-1AF3	ording to IEC 60947-5-1 Appe	11 17		Noto:						

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 12/15.

		D: .		0.0			DI L (I IN II T	DO#	
	Version	Diameter		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm		d	Article No.	Price per PU			
Operating med	chanisms								
	Plain plungers								
	High-grade steel plunger	10	→	2	3SE5000-0AB01		1	1 unit	41K
3SE5000-0AB01									
	Roller plungers, type C, acc. to EN 50047								
	Plastic roller	10	€	2	3SE5000-0AD03		1	1 unit	41K
	High-grade steel roller	10	€	5	3SE5000-0AD04		1	1 unit	41K
3SE5000-0AD03									

[→] Positively driven actuator, necessary in safety circuits.

To renclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers.

²⁾ Use corresponding high-grade steel lever.

Enclosure width 31 mm according to EN 50047

	Version	Diameter		SD	Modular system	PL	J (UNIT, SET, M)	PS*	PG
		mm		d	Article No. Pr	ice	. ,		
perating med	chanisms								
<u>a</u>	Roller plungers with central fixing		_						
.	Plastic roller	10	→ :		3SE5000-0AD10		1	1 unit	41K
3	High-grade steel roller	10	€ :	5	3SE5000-0AD11		1	1 unit	41K
E5000-0AD10									
	Roller levers, type E, acc. to EN 50047	10		_	0055000 04540			4 0	4417
	Metal lever, plastic roller	13	→ :		3SE5000-0AE10		1	1 unit	41K
	Metal lever, high-grade steel roller	13 13	→ !→ !		3SE5000-0AE11		1	1 unit	41K
E5000-0AE10	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	13	→ :		3SE5000-0AE12 3SE5000-0AE13		1 1	1 unit 1 unit	41K 41K
E50000-0AE10	Angular roller levers	10	•	J	33E3000-0AE13			1 Unit	4111
	Metal lever, plastic roller	13	→ :	2	3SE5000-0AF10		1	1 unit	41k
	Metal lever, high-grade steel roller	13	€ :		3SE5000-0AF11		1	1 unit	41k
55000 04540	High-grade steel lever, plastic roller	13	⊕ :		3SE5000-0AF12		1	1 unit	41K
E5000-0AF10	High-grade steel lever, high-grade steel roller	13	€ :		3SE5000-0AF13		1	1 unit	41K
	Spring rods (for switches with snap-action contacts of	nly)							
	Plunger made of plastic, spring of high-grade steel:	7							
	• Length 142.5 mm (spring 50 mm, plunger 50 mm)			5	3SE5000-0AR01		1	1 unit	41K
	 Length 76 mm (spring 23.5 mm, plunger 10 mm) Length 242.5 mm (spring 150 mm, plunger 50 mm) 			5 5	3SE5000-0AR03 3SE5000-0AR04		1 1	1 unit 1 unit	41k 41k
	Plunger and spring made of high-grade steel:	7	`	0	00L0000 0A1104			1 dilit	711
•	• Length 142.5 mm (spring 50 mm, plunger 50 mm)			5	3SE5000-0AR02		1	1 unit	41k
E5000-0AR01									
wist actuator									
	Twist actuators, for 31 mm/50 mm, EN 50047								
	Switching right and/or left, adjustable		→ :	2	3SE5000-0AK00		1	1 unit	41k
	Levers								
E5000-0AK00	Twist levers, straight, type A, acc. to EN 50047	10		^	0055000 04 4 04			4	4 - 12
	Metal lever 21 mm, plastic roller	19	→ :		3SE5000-0AA21		1	1 unit	41K
	Metal lever 21 mm, high-grade steel roller	19	→ :		3SE5000-0AA22		1	1 unit	41k
	Metal lever 21 mm, high-grade steel roller with ball bearing	30	→ :		3SE5000-0AA23		1 1	1 unit	41k 41k
	Metal lever 21 mm, plastic roller High-grade steel lever 21 mm, plastic roller	19	→ :		3SE5000-0AA25 3SE5000-0AA31		1	1 unit 1 unit	41r 41k
E5000-0AA21	High-grade steel lever 21 mm, high-grade steel roller	19	→ :		3SE5000-0AA31		1	1 unit	41r
	Twist levers 30 mm, straight	19	•	J	33E3000-0AA32			1 UIIII	411
	Metal lever, plastic roller	19	⊕ :	5	3SE5000-0AA24		1	1 unit	41k
	Metal lever, plastic roller	30	⊕ !		3SE5000-0AA26		1	1 unit	41K
	Twist levers, adjustable length, with grid hole								
	Metal lever, plastic roller	19	€ :	5	3SE5000-0AA60		1	1 unit	41K
	Metal lever, high-grade steel roller	19	€ :		3SE5000-0AA61		1	1 unit	41k
	Metal lever, plastic roller	50	€ :		3SE5000-0AA67		1	1 unit	41k
F (I)	Metal lever, rubber roller	50	€ :		3SE5000-0AA68		1	1 unit	41k
	High-grade steel lever, plastic roller	19	€ :		3SE5000-0AA62		1	1 unit	41k
JU	High-grade steel lever, high-grade steel roller	19	€ :		3SE5000-0AA63		1	1 unit	41k
E5000-0AA60	Twist levers, adjustable length								
E5000-0AA50	Metal lever, plastic roller	19	2	2	3SE5000-0AA50		1	1 unit	41K
	Metal lever, high-grade steel roller	19		5	3SE5000-0AA51		1	1 unit	41K
	Metal lever, plastic roller	30	į	5	3SE5000-0AA55		1	1 unit	41K
	Metal lever, plastic roller	50		5	3SE5000-0AA57		1	1 unit	41K
	Metal lever, rubber roller	50		5	3SE5000-0AA58		1	1 unit	41K
	High-grade steel lever, plastic roller	19		5	3SE5000-0AA52		1	1 unit	41k
	High-grade steel lever, high-grade steel roller	19		5	3SE5000-0AA53		1	1 unit	41k
	Rod actuators, type D, acc. to EN 50041	Ō		_	0055000 01100				
	Aluminum rod, length 200 mm	6		5	3SE5000-0AA80		1	1 unit	41k
	Spring rod, length 200 mm	6		5	3SE5000-0AA81		1	1 unit	41k
	Plastic rod, length 200 mm	6		5	3SE5000-0AA82		1	1 unit	41K
	Plastic rod, length 330 mm	6		5	3SE5000-0AA83		1	1 unit	41K

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

→ Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 40 mm according to EN 50041

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	OLI, IVI)		
omplete unit	s ¹⁾ · Enclosure width 40 mm						1			
	Plain plungers									
0.	With high-grade steel plunger									
money.	Slow-action contacts	1 NO + 1 NO)	\odot	2	3SE5112-0BB01		1	1 unit	411
	Snap-action contacts	1 NO + 1 NO)	\odot	2	3SE5112-0CB01		1	1 unit	411
	Slow-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0KB01		1	1 unit	411
SE5112-0BB01	Snap-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0LB01		1	1 unit	411
Д	Rounded plungers, type B, acc.	to EN 5004	1							
	With high-grade steel plungers, with	3 mm overtra	avel							
6	Slow-action contacts	1 NO + 1 NO)	\odot	5	3SE5112-0BC02		1	1 unit	411
	Snap-action contacts	1 NO + 1 NO)	\odot	>	3SE5112-0CC02		1	1 unit	411
	Snap-action contacts ²⁾	1 NO + 1 NO)	\odot	5	3SE5112-0CC02-1AA7		1	1 unit	411
E5112-0BC02	Slow-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0KC02		1	1 unit	411
	Snap-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0LC02		1	1 unit	41k
	Snap-action contacts	1 NO + 1 NO)	\odot	5	3SE5114-0CC02-1AC4		1	1 unit	411
	with M12 device plug, 4-pole									
2	Roller plungers, type C, acc. to									
	With high-grade steel roller 13 mm, v				_	0055440 00000			at counts	441
⊕ ■	Slow-action contacts	1 NO + 1 NO			5	3SE5112-0BD02		1	1 unit	411
	Snap-action contacts	1 NO + 1 NO		_	•	3SE5112-0CD02		1	1 unit	411
	Snap-action contacts ²⁾	1 NO + 1 NO			5	3SE5112-0CD02-1AA7		1	1 unit	411
E5112-0BD02	Slow-action contacts	1 NO + 2 NO			5 5	3SE5112-0KD02		1	1 unit	411
	Snap-action contacts	1 NO + 2 NO			5	3SE5112-0LD02		1	1 unit	41h
	Snap-action contacts ²⁾ Slow-action contacts ²⁾	1 NO + 2 NO		_	5	3SE5112-0LD02-1AA7		1	1 unit	41h 41h
	With M12 device plug, 5-pole (125 V,	2 NO + 1 NO	,	•	5	3SE5112-0PD02-1AA7		'	1 unit	411
	Snap-action contacts with 2 LEDs	1 NO + 1 NC	24 \/ DC	. 🖎	5	3SE5114-1CD02-1AF3		1	1 unit	41k
	Snap-action contacts with 2 LEDs	1 NO + 1 NO				3SE5114-1CD02-1AF5		1	1 unit	41r 41h
	Snap-action contacts with 2 LLDs Snap-action contacts without LED	1 NO + 1 NO				3SE5114-0CD02-1AC5		1	1 unit	411
	Snap-action contacts without LED ²⁾³⁾	1 NO + 1 NO				3SE5114-0CD02-1AL0		1	1 unit	411
	With M12 device plug, 5-pole (125 V,		24 V DC		3	33E3114-0CD02-1AE0		'	1 unit	411
	with pin assignment as for SIMATIC	ET 200 ³⁾								
	Snap-action contacts without LED	1 NO + 2 NO	24 V DC	⊕	Χ	3SE5114-0LD02-1AE3		1	1 unit	41k
	Roller levers									
	With metal lever and plastic roller 22	mm								
	Slow-action contacts	1 NO + 1 NO)	\odot	5	3SE5112-0BE01		1	1 unit	41k
Name of the last	Snap-action contacts	1 NO + 1 NO)	\odot	>	3SE5112-0CE01		1	1 unit	41k
	Slow-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0KE01		1	1 unit	41k
E5112-0BE01	Snap-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0LE01		1	1 unit	41k
	Angular roller levers									
	With metal lever and plastic roller 22	: mm								
a	Slow-action contacts	1 NO + 1 NO)	\odot	5	3SE5112-0BF01		1	1 unit	41k
THE PARTY.	Snap-action contacts	1 NO + 1 NO)	\odot	2	3SE5112-0CF01		1	1 unit	41k
	Snap-action contacts	1 NO + 2 NO)	\odot	5	3SE5112-0LF01		1	1 unit	41k
E5112-0BF01										
05101	Spring rods									
	Length 142.5 mm, with plastic plung	er 50 mm								
	Snap-action contacts	1 NO + 1 NO)			3SE5112-0CR01		1	1 unit	41k
L	- 4							· ·		
1										

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

Increased operation or restoring force 30 N; only available as complete unit, no modular design.

³⁾ The 3SE5114-....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 40 mm according to EN 50041

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs	SE	Complete units	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU		
Complete unit	s ¹⁾ · Enclosure width 40 r	nm						
	Twist levers, type A, acc	to EN 50041						
	With metal lever 27 mm and		m					
9	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5112-0BH01	1	1 unit	41K
E-mores	Snap-action contacts	1 NO + 1 NC		→ ▶	3SE5112-0CH01	1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		→ 5	3SE5112-0KH01	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→ 5	3SE5112-0LH01	1	1 unit	41K
3SE5112-0BH01	With M12 device plug, 5-pol	e (125 V, 4 A)						
33E3112-00001	Snap-action contacts	1 NO + 1 NC		→ 2	3SE5114-0CH01-1AC5	1	1 unit	41K
	With M12 device plug, 5-pol with pin assignment as for \$	e (125 V, 4 A),						
	Snap-action contacts	1 NO + 2 NC		→ ×	3SE5114-0LH01-1AE3	1	1 unit	41K
	With M12 device plug, 5-pol			<u> </u>	33E3114-0E1101-1AE3	,	Tunit	4111
	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5114-1CH01-1AF3	1	1 unit	41K
	With metal lever 27 mm and			9 3	33E3114-101101-1AF3	<u> </u>	1 unit	4111
	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5112-0BH02	1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC		→ 2	3SE5112-0CH02	1	1 unit	41K
_	With M12 device plug, 5-pol			⊘ ∠	33E3112-0CH02	·	1 UIIII	411
•	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5114-1CH02-1AF3	1	1 unit	41K
	With metal lever 30 mm and			9 3	33E3114-101102-1AF3	<u> </u>	1 unit	4111
91	Snap-action contacts	1 NO + 1 NC		→ ▶	3SE5112-0CH24	1	1 unit	41K
	Twist levers, adjustable				3323112-001124		1 unit	4111
	Metal lever, grid hole and pl							
	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5112-0BH60	1	1 unit	41K
SES 2-UBH6U	Snap-action contacts	1 NO + 1 NC		⊕ ▶	3SE5112-0CH60	1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→ 5	3SE5112-0LH60	1	1 unit	41K
	Metal lever, grid hole with h			<u> </u>	33E3112-0E1100	<u> </u>	1 unit	4111
	Snap-action contacts	1 NO + 1 NC		Х	3SE5114-0CH61-1AC5	1	1 unit	41K
	With metal lever and plastic				COLOTTI CONOT TACO	· ·	1 Gint	
9	Slow-action contacts	1 NO + 1 NC		5	3SE5112-0BH50	1	1 unit	41K
48	Snap-action contacts	1 NO + 1 NC		•	3SE5112-0CH50	1	1 unit	41K
22	Snap-action contacts	1 NO + 2 NC		5	3SE5112-0LH50	1	1 unit	41K
	With M12 device plug, 5-pol				0020112 021100		1 Gint	1111
	Snap-action contacts	1 NO + 1 NC		5	3SE5114-1CH60-1AF3	1	1 unit	41K
	With M12 device plug, 8-pol					·		
3SE5112-0BH50	Snap-action contacts	1 NO + 2 NC		5	3SE5114-1LH50-1AD4	1	1 unit	41K
	With metal lever and high-g					·		
	Snap-action contacts	1 NO + 1 NC		5	3SE5112-0CH51	1	1 unit	41K
	Fork levers, latching							
	With metal lever and 2 plast	ic rollers 19 mm						
E LEBERGE	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5112-0CT11	1	1 unit	41K
3SE5112-0CT11								
JULU 1 12-UU 1 1 1	Rod actuators, type D, a	cc to EN 50041						
	With aluminum rod, length 2							
da .	Snap-action contacts			•	3SE5112-0CH80	1	1 unit	111/
	With plastic rod, length 200	1 NO + 1 NC		•	33E3112-0CH00		1 unit	41K
	Snap-action contacts	1 NO + 1 NC		5	3SE5112-0CH82	1	1 unit	41K
4	Nagara switch ²⁾ with M12 de			<u> </u>	33L3112-001102		ı uıllt	411
1	(125 V, 4 A)	vice plug, s-pole						
3SE5112-0CH80	Snap-action contacts, short-s	troke 1 NO + 1 NC	N	≡W 5	3SE5114-0NH82-1AM2	1	1 unit	41K

If the device you require is not available as a complete unit, see Modular system, page 12/36

¹⁾ Popular versions.

²⁾ Start switch triggerable via one-hand operation (during operation).

⁵ Staff Switch Higgerable via one-hand operation (caring operation).
3 The 3SE5114-....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 40 mm according to EN 50041

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

Basic switches · En								SET, M)		
Basic switches · En					d	Article No.	Price per PU			
	closure width 40 mm									
	Connecting thread M20 x 1.5	5								
	Slow-action contacts	1 NO + 1 N	C	\odot	5	3SE5112-0BA00		1	1 unit	41k
Lancarpus .	Snap-action contacts	1 NO + 1 N	C	\odot	2	3SE5112-0CA00		1	1 unit	41k
	Gold-plated contacts			\odot	5	3SE5112-0CA00-1AC1		1	1 unit	41k
	Slow-action contacts	1 NO + 2 N	C	\odot	2	3SE5112-0KA00		1	1 unit	41k
	Snap-action contacts	1 NO + 2 N	C	\odot	2	3SE5112-0LA00		1	1 unit	41k
SE5112-0BA00	Slow-action contacts with make-before-break	1 NO + 2 N	C	€	2	3SE5112-0MA00		1	1 unit	41k
	Slow-action contacts	2 NO + 1 N	C	\odot	2	3SE5112-0PA00		1	1 unit	41k
e	Increased corrosion protecti	on ¹⁾								
HD1694	Slow-action contacts	1 NO + 1 N	C	\odot	5	3SE5112-0BA00-1CA0		1	1 unit	41K
	Snap-action contacts	1 NO + 1 N	C	\odot	5	3SE5112-0CA00-1CA0		1	1 unit	41k
	Slow-action contacts	1 NO + 2 N	C	\odot	5	3SE5112-0KA00-1CA0		1	1 unit	41k
E5112-0BA00-1CA0	Snap-action contacts	1 NO + 2 N	C	\odot	5	3SE5112-0LA00-1CA0		1	1 unit	41k
SESTIZ-OBAGO-TCAG	Slow-action contacts with make-before-break	1 NO + 2 N	C		5	3SE5112-0MA00-1CA0		1	1 unit	41k
&	Slow-action contacts	2 NO + 1 N	C	\odot	5	3SE5112-0PA00-1CA0		1	1 unit	41k
JEED TOPA	M12 device plug, 5-pole (125	V, 4 A)								
	Slow-action contacts	1 NO + 1 N	C	\odot	5	3SE5114-0BA00-1AC5		1	1 unit	41k
	Snap-action contacts	1 NO + 1 N	C	\odot	5	3SE5114-0CA00-1AC5		1	1 unit	41k
	Slow-action contacts	2 NC		\odot	5	3SE5114-0KA00-1AE1		1	1 unit	41k
SE5114-0BA00-1AC5	Snap-action contacts	2 NC		\odot	5	3SE5114-0LA00-1AE1		1	1 unit	41k
the Contract of the Contract o	With M12 device plug, 5-pole with pin assignment as for S Snap-action contacts Device plug, 6-pole + PE (25)	1 NO + 2 N		€	Х	3SE5114-0LA00-1AE3		1	1 unit	41
			0		_	00FF44F 0VA00 4AD4			ata	4 4 12
	Slow-action contacts	1 NO + 2 N		→	5	3SE5115-0KA00-1AD1		1	1 unit	41K
E5115-0KA00-1AD1	Snap-action contacts	1 NO + 2 N	C	€	5	3SE5115-0LA00-1AD1		1	1 unit	41K
E0110-01(A00-1AD1	Device plug, 6-pole + PE (25) quick-release device		0	<u> </u>	_	0055115 00400 1450		4	4	4 - 1
	Snap-action contacts	1 NO + 1 N	C	€	5	3SE5115-0CA00-1AD0		1	1 unit	41K
	2 LEDs, yellow/green		0 0411 00		_					
•	Slow-action contacts	1 NO + 2 N			5	3SE5112-1KA00		1	1 unit	41K
STEPHENS CO.	Snap-action contacts	1 NO + 2 N		€		3SE5112-1LA00		1	1 unit	41K
	Slow-action contacts	1 NO + 2 N		_		3SE5112-3KA00		1	1 unit	41K
	Snap-action contacts	1 NO + 2 N	C 230 V AC	•	5	3SE5112-3LA00		1	1 unit	41K
SE5112-1KA00	M12 device plug, 5-pole (125	V, 4 A), and 2	LEDs							
	Slow-action contacts	1 NO + 1 N		\odot	5	3SE5114-1BA00-1AF3		1	1 unit	41K
Lancing	Snap-action contacts	1 NO + 1 N		→		3SE5114-1CA00-1AF3		1	1 unit	41K
000	M12 device plug, 8-pole (30									
	Snap-action contacts	1 NO + 2 N		€	5	3SE5114-1LA00-1AD4		1	1 unit	41K
SE5114-1BA00-1AF3										
	Device plug, 6-pole + PE (10	A), and 2 LED:	s							
	Slow-action contacts	1 NO + 1 N	C 24 V DC	\odot	5	3SE5115-1BA00-1AF2		1	1 unit	41K
NO. OPEN	Snap-action contacts	1 NO + 1 N	C 24 V DC	\odot	5	3SE5115-1CA00-1AF2		1	1 unit	41K
	Snap-action contacts	2 NC	24 V DC	→	5	3SE5115-1LA00-1AD2		1	1 unit	41K
OCE44E 4DA00 4A50										
SE5115-1BA00-1AF2										

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 12/15.

¹⁾ Use corresponding high-grade steel lever.

²⁾ The 3SE5114-.....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 40 mm according to EN 50041

	Version	Diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU	5_1,,		
Operating med	chanisms		<u> </u>		po. 1 0			
(4)	Plain plungers							
	High-grade steel plunger	10	→ 2	3SE5000-0AB01		1	1 unit	41K
	Rounded plungers, type B, acc. to EN 50041	40	O 5				4 0	4417
	High-grade steel plunger, with 3 mm overtravel	10	→ 5	3SE5000-0AC02		1	1 unit	41K
3SE5000-0AC02	Roller plungers, type C, acc. to EN 50041 High-grade steel roller, with 3 mm overtravel	13	→ 5	3SE5000-0AD02		1	1 unit	41K
3SE5000-0AD02	Roller levers	10	<u> </u>	COLOGIC GALOL			1 Gille	1111
	Metal lever, plastic roller	22	→ 2	3SE5000-0AE01		1	1 unit	41K
	Metal lever, high-grade steel roller	22	→ 5	3SE5000-0AE02		1	1 unit	41K
401	High-grade steel lever, plastic roller	22	→ 5	3SE5000-0AE03		1	1 unit	41K
20000 04501	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AE04		1	1 unit	41k
3SE5000-0AE01	Angular roller levers	22	(A) 0	2005000 04501		4	1 . mit	4412
•	Metal lever, plastic roller Metal lever, high-grade steel roller	22	→ 2→ 5	3SE5000-0AF01 3SE5000-0AF02		1 1	1 unit 1 unit	41k 41k
-0	High-grade steel lever, plastic roller	22	⊙ 5<!--</td--><td>3SE5000-0AF03</td><td></td><td>1</td><td>1 unit</td><td>41K</td>	3SE5000-0AF03		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AF04		1	1 unit	41k
3SE5000-0AF01	Spring rods (for switches with snap-action contacts	only)						
1	Plunger made of plastic, spring of high-grade steel:	7						
	• Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR01		1	1 unit	41k
1	• Length 76 mm (spring 23.5 mm, plunger 10 mm)		5 5	3SE5000-0AR03		1 1	1 unit	41k
1	 Length 242.5 mm (spring 150 mm, plunger 50 mm) Plunger and spring made of high-grade steel: 	7	5	3SE5000-0AR04		'	1 unit	41k
	• Length 142.5 mm (spring 50 mm, plunger 50 mm)	,	5	3SE5000-0AR02		1	1 unit	41k
3SE5000-0AR01	. 3 (-)							
Twist actuator	'S							
	Twist actuators, for 40/56/56 XL mm, EN 50041							
	• For twist levers and rod actuators,		→ 2	3SE5000-0AH00		1	1 unit	41k
	switching right and/or left, adjustable							
	For fork levers, latching		→ 5	3SE5000-0AT10		1	1 unit	41k
3SE5000-0AH00	Levers							
0020000 07 11 100	Twist levers, offset, type A, acc. to EN 50041	10	O 0	3SE5000-0AA01		4	1 unit	41K
	Metal lever 27 mm, plastic roller Metal lever 27 mm, high-grade steel roller	19 19	⊋ 2⊋ 2	3SE5000-0AA01		1 1	1 unit	41k
	Metal lever 27 mm, high-grade steel roller with ball bearing			3SE5000-0AA03		1	1 unit	41k
	Metal lever 27 mm, 2 plastic rollers	19	→ 5	3SE5000-0AA04		1	1 unit	41k
3SE5000-0AA01	Metal lever 27 mm, plastic roller	30	→ 5	3SE5000-0AA05		1	1 unit	41k
33L3000-0AA01	Metal lever 27 mm, rubber roller	50	→ 5	3SE5000-0AA08		1	1 unit	41k
00	High-grade steel lever 27 mm, plastic roller	19	→ 5	3SE5000-0AA11		1	1 unit	41k
	High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller	19 19	◆ 5◆ 5	3SE5000-0AA12 3SE5000-0AA15		1 1	1 unit 1 unit	41k 41k
	High-grade steel lever 35 mm, plastic roller	19	⊙ 5	3SE5000-0AA16		1	1 unit	41k
	Twist levers 30 mm, straight		<u> </u>			· ·		
OF SI	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24		1	1 unit	41k
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26		1	1 unit	41k
U	Twist levers, adjustable length, with grid hole	·					-	
3SE5000-0AA60	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60		1	1 unit	41k
3SE5000-0AA50	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61		1	1 unit	41k
_	Metal lever, rubber roller High-grade steel lever, plastic roller	50 19	◆ 5◆ 5	3SE5000-0AA68 3SE5000-0AA62		1 1	1 unit 1 unit	41k 41k
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA62		1	1 unit	41k
	Twist levers, adjustable length	-				·	2	
	Metal lever, plastic roller	19	2	3SE5000-0AA50		1	1 unit	41k
3SE5000-0AT01	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51		1	1 unit	41K
100000 0/1101	Metal lever, plastic roller	30	5	3SE5000-0AA55		1	1 unit	41K
	Metal lever, rubber roller	50	5	3SE5000-0AA58		1	1 unit	41K
	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	19 19	5 5	3SE5000-0AA52 3SE5000-0AA53		1 1	1 unit 1 unit	41k 41k
T C	Fork levers (for switches with snap-action contacts of		J	USECULO UARGO		'	i uiilt	711
	2 metal levers, 2 plastic rollers	19	→ 5	3SE5000-0AT01		1	1 unit	41k
	2 metal levers, 2 high-grade steel rollers	19	→ 5	3SE5000-0AT02		1	1 unit	41k
	2 high-grade steel levers, 2 plastic rollers	19	→ 5	3SE5000-0AT03		1	1 unit	41k
	Rod actuators, type D, acc. to EN 50041		-					
3SE5000-0AA80	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80		1	1 unit	41K
	Spring rod, length 200 mm Plastic rod, length 200 mm	6 6	5 5	3SE5000-0AA81 3SE5000-0AA82		1 1	1 unit	41K
		O		JJEJUUU-UAA82		I I	1 unit	41K

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 56 mm

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

	/arriar		, ,					DU	DO+	500
V	/ersion	Contacts	LEDs		SD	Complete units		PU (UNIT,	PS*	PG
								SÉT, M)		
					d	Article No.	Price per PU			
Complete units	¹⁾ · Enclosure width 56 mm									
F	Plain plungers					•				
V	With high-grade steel plunger									
S S	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5122-0BB01		1	1 unit	41K
S	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5122-0CB01		1	1 unit	41K
S	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KB01		1	1 unit	41K
S	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0LB01		1	1 unit	41K
3SE5122-0BB01 S	Slow-action contacts	2 NO + 1 NC		€	5	3SE5122-0PB01		1	1 unit	41K
\overline{I}	Rounded plungers									
V	With high-grade steel plungers, with	3 mm overtrav	el							
S	Slow-action contacts	1 NO + 1 NC			5	3SE5122-0BC02		1	1 unit	41K
S S	Snap-action contacts	1 NO + 1 NC		\odot		3SE5122-0CC02		1	1 unit	41K
S	Snap-action contacts ²⁾	1 NO + 1 NC		\odot	5	3SE5122-0CC02-1AA7		1	1 unit	41K
S	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KC02		1	1 unit	41K
S	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0LC02		1	1 unit	41K
3SE5122-0BC02 S	Slow-action contacts	2 NO + 1 NC		\odot	5	3SE5122-0PC02		1	1 unit	41K
<u>a</u>	Roller plungers									
V	With high-grade steel roller 13 mm, w	ith 3 mm over	travel							
S	Slow-action contacts	1 NO + 1 NC		\odot		3SE5122-0BD02		1	1 unit	41K
) • S	Snap-action contacts	1 NO + 1 NC		\odot	2	3SE5122-0CD02		1	1 unit	41K
S	Snap-action contacts ²⁾	1 NO + 1 NC		\odot	5	3SE5122-0CD02-1AA7		1	1 unit	41K
S	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KD02		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5122-0LD02		1	1 unit	41K
3SE5122-0BD02										
	Roller levers									
	With metal lever and plastic roller 22			_						
	Slow-action contacts	1 NO + 1 NC		→		3SE5122-0BE01		1	1 unit	41K
(b)	Snap-action contacts	1 NO + 1 NC		→		3SE5122-0CE01		1	1 unit	41K
Control of the last of the las	Slow-action contacts	1 NO + 2 NC		→		3SE5122-0KE01		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		_	5	3SE5122-0LE01		1	1 unit	41K
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5122-0PE01		1	1 unit	41K
	With metal lever and high-grade steel Snap-action contacts	1 NO + 1 NC		→	5	3SE5122-0CE02		1	1 unit	41K
_ <u>~</u>	Angular roller levers	TNO + TNC		•	5	35E3122-0CE02		ı	1 UIIII	411
	With metal lever and plastic roller 22	mm								
	Slow-action contacts	1 NO + 1 NC		→	5	3SE5122-0BF01		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC			5	3SE5122-0CF01		1	1 unit	41K
Tanasan Maria	Slow-action contacts	2 NO + 1 NC		⊕		3SE5122-0CF01		1	1 unit	41K
	SIOW ACTION CONTACTS	2 NO + 1 NO	-	٠	J	00E0122-0F1-01		'	i ullit	7111
3SE5122-0BF01										

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

 ²⁾ Increased operation or restoring force 30 N; only available as complete unit, no modular design.

Enclosure width 56 mm

	Version	Contacts	LEDs	SE	Complete units		PU (UNIT,	PS*	PG
					Article No.	Price	SET, M)		
Complete unit	ts ¹⁾ · Enclosure width 56	122 122		d		per PU			
1	Spring rods	4: l							
1	Length 142.5 mm, with plas Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CR01		1	1 unit	41K
	Shap-action contacts	1110 + 1110		5	33E3122-0CH01		ı	1 unit	411
±									
Lenna Co.									
SE5122-0CR01									
	Twist levers								
6	With metal lever 27 mm and	l plastic roller 19 m	m						
	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5122-0BH01		1	1 unit	41K
Tanaman (Snap-action contacts	1 NO + 1 NC		→ 2	3SE5122-0CH01		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		→ 5	3SE5122-0KH01		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→ 5	3SE5122-0LH01		1	1 unit	41K
3SE5122-0BH01	Slow-action contacts	2 NO + 1 NC		→ 5	3SE5122-0PH01		1	1 unit	41K
020122 021101	With metal lever 27 mm and	l high-grade steel re	oller 19 m						
	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5122-0CH02		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→ 5	3SE5122-0LH02		1	1 unit	41K
0	Twist levers, adjustable	length							
	With metal lever with grid h	ole and							
	plastic roller 19 mm	1 NO . 1 NO		⊘ -	0055400 001100			4	4417
91	Slow-action contacts	1 NO + 1 NC		→ 5→ 5	3SE5122-0BH60		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC		→ 5→ 5	3SE5122-0CH60 3SE5122-0LH60		1 1	1 unit	41K
	Snap-action contacts With metal lever and plastic	1 NO + 2 NC		9 5	33E3122-0LH00		ı	1 unit	41K
	Slow-action contacts	1 NO + 1 NC		5	3SE5122-0BH50		1	1 unit	41K
055100 001100		1 NO + 1 NC		2	3SE5122-0CH50		1	1 unit	41K
3SE5122-0BH60	Snap-action contacts	1 NO + 2 NC		5	3SE5122-0LH50		1	1 unit	41K
	Fork levers, latching	1110 + 2110			33L3122-0L1130		<u>'</u>	1 UIIII	4111
On	With metal lever and 2 plas	tic rollers 19 mm							
010	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5122-0CT11		1	1 unit	41K
e	onap action contacts	1110 1 1110		O 0	0020122 00111			1 dilit	7110
Tanhaha									
SE5122-0CT11									
1	Rod actuators								
	With aluminum rod, length	200 mm							
4	Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CH80		1	1 unit	41K
	With plastic rod, length 200								
Lines	Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CH82		1	1 unit	41K

igoplus Positive opening according to IEC 60947-5-1, Appendix K.

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/40.

¹⁾ Popular versions.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 56 mm

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry 3 × (M20 × 1.5)

	= :		-							
	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Basic switches ·	Enclosure width 56 mm						·			
	With 3 × connection thread	M20 × 1.5								
	Slow-action contacts	1 NO + 1 NC		\odot	2	3SE5122-0BA00		1	1 unit	41
TAIDHON C	Snap-action contacts	1 NO + 1 NC		€	2	3SE5122-0CA00		1	1 unit	41
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KA00		1	1 unit	411
	Snap-action contacts	1 NO + 2 NC		\odot	2	3SE5122-0LA00		1	1 unit	411
SE5122-0BA00	Slow-action contacts with make-before-break	1 NO + 2 NC		€	2	3SE5122-0MA00		1	1 unit	411
	Slow-action contacts	2 NO + 1 NC		\odot	2	3SE5122-0PA00		1	1 unit	41
	With increased corrosion pr	rotection ¹⁾								
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5122-0BA00-1CA0		1	1 unit	411
LATERION CO.	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5122-0CA00-1CA0		1	1 unit	41
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KA00-1CA0		1	1 unit	41
	Snap-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0LA00-1CA0		1	1 unit	41
SE5122-0BA00-1CA	Slow-action contacts with Make-before-break	1 NO + 2 NC		→	5	3SE5122-0MA00-1CA0		1	1 unit	41
	Slow-action contacts	2 NO + 1 NC		\odot	5	3SE5122-0PA00-1CA0		1	1 unit	411
	With 2 LEDs, yellow/green									
	Slow-action contacts	1 NO + 2 NC	24 V DC	\odot	5	3SE5122-1KA00		1	1 unit	411
[SEDIESE	Snap-action contacts	1 NO + 2 NC	24 V DC	\odot	5	3SE5122-1LA00		1	1 unit	411
-	Slow-action contacts	1 NO + 2 NC	230 V AC	\odot	5	3SE5122-3KA00		1	1 unit	411
	Snap-action contacts	1 NO + 2 NC	230 V AC	→	5	3SE5122-3LA00		1	1 unit	411
SE5122-1KA00										
Positive opening a	according to IEC 60947-5-1 Ann	endiy Kor	1	Note	٠.					

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 12/15.

	Version	Diame- ter	SD	Modular system		PU VIT, M)	PS*	PG
		mm	d		rice PU			
Operating med	chanisms							
(a)	Plain plungers							
	High-grade steel plungers	10	→ 2	3SE5000-0AB01		1	1 unit	41K
	Rounded plungers, type B, acc. to EN 50041							
	High-grade steel plunger, with 3 mm overtravel	10	→ 5	3SE5000-0AC02		1	1 unit	41K
2055000 04000	Roller plungers, type C, acc. to EN 50041							
3SE5000-0AC02 3SE5000-0AD02	High-grade steel roller, with 3 mm overtravel	13	→ 5	3SE5000-0AD02		1	1 unit	41K
0020000 0/1202	Roller levers							
	Metal lever, plastic roller	22	→ 2	3SE5000-0AE01		1	1 unit	41K
	Metal lever, high-grade steel roller	22	→ 5	3SE5000-0AE02		1	1 unit	41K
40)	High-grade steel lever, plastic roller	22	→ 5	3SE5000-0AE03		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AE04		1	1 unit	41K
3SE5000-0AE01	Angular roller levers							
	Metal lever, plastic roller	22	→ 2	3SE5000-0AF01		1	1 unit	41K
	Metal lever, high-grade steel roller	22	→ 5	3SE5000-0AF02		1	1 unit	41K
40	High-grade steel lever, plastic roller	22	→ 5	3SE5000-0AF03		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AF04		1	1 unit	41K
3SE5000-0AF01	Spring rods (for switches with snap-action contacts only	, ,						
	 Plunger made of plastic, spring of high-grade steel: 	7						
1	- Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR01		1	1 unit	41K
1	- Length 76 mm (spring 23.5 mm, plunger 10 mm)		5	3SE5000-0AR03		1	1 unit	41K
	- Length 242.5 mm (spring 150 mm, plunger 50 mm)	-	5	3SE5000-0AR04		1	1 unit	41K
1	Plunger and spring made of high-grade steel:	7						
	- Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR02		1	1 unit	41K
3SE5000-0AR01								

¹⁾ Use corresponding high-grade steel lever.

Enclosure width 56 mm

	Version	Diameter	SD	Modular system		PU (UNIT,	PS*	PG
						SET, M)		
			ما	Article No.	Price er PU			
Twist actuato	re	mm	d	p	er PU			
T Wist actuato	Twist actuators, for 40/56/56 XL mm EN 50041							
	• For twist levers and rod actuators,		→ 2	3SE5000-0AH00		1	1 unit	41K
0	switching right and/or left, adjustable							
	For fork levers, latching		→ 5	3SE5000-0AT10		1	1 unit	41K
3SE5000-0AH00	Levers							
33E3000-0AH00	Twist levers 27 mm, offset, type A, acc. to EN		0 -					
	Metal lever, plastic roller	19	→ 2	3SE5000-0AA01		1	1 unit	41K
	Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball	19 19	→ 2→ 5	3SE5000-0AA02 3SE5000-0AA03		1 1	1 unit 1 unit	41K 41K
	bearing	19	9 3	33E3000-0AA03		'	i uiiit	411
	Metal lever, 2 plastic rollers	19	→ 5	3SE5000-0AA04		1	1 unit	41K
3SE5000-0AA01	Metal lever, plastic roller	30	→ 5	3SE5000-0AA05		1	1 unit	41K
	Metal lever, plastic roller	50	→ 5	3SE5000-0AA07		1	1 unit	41K
	Metal lever, rubber roller	50	→ 5	3SE5000-0AA08		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA11		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA12		1	1 unit	41K
	Twist levers 35 mm, offset	10	O F	200000000000000000000000000000000000000		1	4 . mit	4412
	Metal lever, plastic roller	19 19	→ 5→ 5	3SE5000-0AA15 3SE5000-0AA16		1	1 unit 1 unit	41K 41K
	High-grade steel lever, plastic roller			33E3000-0AA16		ı	1 UIIII	411
	Twist levers 30 mm, straight (can be mounted Metal lever, plastic roller	19) → 5	3SE5000-0AA24		1	1 unit	41K
	Metal lever, plastic roller	30	⊙ 5	3SE5000-0AA26		1	1 unit	41K
	Twist levers, adjustable length, with grid hole			COLOGO CALALO		'	Turne	
00	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60		1	1 unit	41K
	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61		1	1 unit	41K
	Metal lever, plastic roller	50	→ 5	3SE5000-0AA67		1	1 unit	41K
8	Metal lever, rubber roller	50	→ 5	3SE5000-0AA68		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA63		1	1 unit	41K
8 1	Twist levers, adjustable length		_					
3SE5000-0AA60	Metal lever, plastic roller	19	2	3SE5000-0AA50		1	1 unit	41K
3SE5000-0AA50	Metal lever, high-grade steel roller	19 30	5 5	3SE5000-0AA51 3SE5000-0AA55		1 1	1 unit 1 unit	41K 41K
	Metal lever, plastic roller Metal lever, plastic roller	50	5	3SE5000-0AA57		1	1 unit	41K
	Metal lever, rubber roller	50	5	3SE5000-0AA58		1	1 unit	41K
	High-grade steel lever, plastic roller	19	5	3SE5000-0AA52		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA53		1	1 unit	41K
	Fork levers (for switches with snap-action contact	cts only)						
	2 metal levers, 2 plastic rollers	19	→ 5	3SE5000-0AT01		1	1 unit	41K
	2 metal levers, 2 high-grade steel rollers	19	→ 5	3SE5000-0AT02		1	1 unit	41K
	2 high-grade steel levers, 2 plastic rollers	19	→ 5	3SE5000-0AT03		1	1 unit	41K
3SE5000-0AT01	2 high-grade steel levers, 2 high-grade steel rollers	19	→ 5	3SE5000-0AT04		1	1 unit	41K
1	Rod actuators, type D, acc. to EN 50041							
	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80		1	1 unit	41K
	Spring rod, length 200 mm	6	5	3SE5000-0AA81		1	1 unit	41K
G	Plastic rod, length 200 mm	6	5	3SE5000-0AA82		1	1 unit	41K
1								
2005000 04 400								
3SE5000-0AA80								

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Enclosure width 56 mm, XL

Selection and ordering data

Complete units

4 or 5 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Complete unit	ts ¹⁾ · Enclosure width 56 mm,	XL		<u>u</u>		регто			
	Plain plungers								
	With high-grade steel plunger								
Landers	Snap-action contacts	2 × (1 NO + 1 NC	·)	→ 5	3SE5162-0CB01		1	1 unit	41K
SE5162-0CB01									
020102 00201	Rounded plungers								
	With high-grade steel plungers,	with 3 mm overtrave	ı						
•	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5162-0EC02		1	1 unit	41K
Lauren	Slow-action contacts with								
	make-before-break	1 NO + 2 NC							
	2 mm travel difference								
SE5162-0EC02									
<u> </u>	Roller plungers								
	With high-grade steel roller 13 m	•		_					
•	Slow-action contacts	2 × (1 NO + 1 NC	•	→ 5	3SE5162-0BD02		1	1 unit	41K
Literature	Snap-action contacts	$2 \times (1 \text{ NO} + 1 \text{ NC})$:)	→ 2	3SE5162-0CD02		1	1 unit	41K
3SE5162-0BD02	Roller levers								
	With metal lever and plastic rolls	or 22 mm							
	Slow-action contacts	2 × (1 NO + 1 NC	1	→ 5	3SE5162-0BE01		1	1 unit	41K
D &	Snap-action contacts	2 × (1 NO + 1 NC	,	→ 2	3SE5162-0CE01		1	1 unit	41K
	With metal lever and high-grade	<u> </u>)	<u> </u>	33E3102-0CE01		ı	1 unit	4111
	Snap-action contacts	2 × (1 NO + 1 NC	1)	→ 5	3SE5162-0CE02		1	1 unit	41K
	chap action contacts	2 × (1110 1 1110)	0 0	0020102 00202		'	1 dilit	7110
SE5162-0BE01									
	Angular roller levers								
-0	With metal lever and plastic rolls	er 22 mm							
	Snap-action contacts	2 × (1 NO + 1 NC)	→ 5	3SE5162-0CF01		1	1 unit	41K
Lancing									
3SE5162-0CF01									
0,	Twist levers								
9	With metal lever 27 mm and plas			O -					
C Carrier	Snap-action contacts	2 × (1 NO + 1 NC		→ 2	3SE5162-0CH01		1	1 unit	41K
	With high-grade steel lever 27 mi 19 mm, increased corrosion prof		ei roller						
	Snap-action contacts (gold contact		:)	→ 5	3SE5162-0CH12-1CC1		1	1 unit	41K
	Twist levers, adjustable leng	, ,	,				· ·		
3SE5162-0CH01	High-grade steel lever with grid	hole and high-grade	steel						
	roller 19 mm, increased corrosio Adapter 3SX5100-3B included	n protection							
	Snap-action contacts (gold contact	ets) 2 × (1 NO + 1 NC	:)	→ 5	3SE5162-0CH63-1AN4	L	1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Note

If the device you require is not available as a complete unit, see Modular system, page 12/43.

¹⁾ Popular versions.

Enclosure width 56 mm, XL

Modular system

4 or 6 contacts · Degree of protection IP66/IP67 · Cable entry 3 × (M20 × 1.5)

	Version	Contacts	LEDs	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Basic switche	s · Enclosure width 56 mm	, XL							
	With 3 × connection thread M	20 × 1.5							
	Slow-action contacts	2 × (1 NO + 1 NC)		→ 2	3SE5162-0BA00		1	1 unit	41K
[Minney	Snap-action contacts	2 × (1 NO + 1 NC)		→ 2	3SE5162-0CA00		1	1 unit	41K
	Slow-action contacts with make-before-break	2 × (1 NO + 2 NC)		→ 30	3SE5162-0DA00		1	1 unit	41K
	With increased corrosion prot	ection ¹⁾							
	Slow-action contacts	2 × (1 NO + 1 NC)		→ 5	3SE5162-0BA00-1CA0		1	1 unit	41K
3SE5162-0BA00	Snap-action contacts	2 × (1 NO + 1 NC)		→ 5	3SE5162-0CA00-1CA0		1	1 unit	41K
	Slow-action contacts with make-before-break	2 × (1 NO + 2 NC)		→ 30	3SE5162-0DA00-1CA0		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 12/15.

	Version	Diame- ter	SI	D	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d		Article No.	Price per PU			
Operating med	chanisms								
	Plain plungers								
	High-grade steel plunger	10	→ 2		3SE5000-0AB01		1	1 unit	41K
3SE5000-0AB01									
(3)	Rounded plungers, type B, acc. to EN 50041								
4	High-grade steel plunger, with 3 mm overtravel	10	→ 5		3SE5000-0AC02		1	1 unit	41K
48									
3SE5000-0AC02									
0020000 0/1002	Roller plungers, type C, acc. to EN 50041								
6)	High-grade steel roller, with 3 mm overtravel	13	→ 5		3SE5000-0AD02		1	1 unit	41K
	,		_						
0055000 04500									
3SE5000-0AD02	Roller levers								
	Metal lever, plastic roller	22	→ 2		3SE5000-0AE01		1	1 unit	41K
	Metal lever, high-grade steel roller	22	→ 5		3SE5000-0AE02		1	1 unit	41K
	High-grade steel lever, plastic roller	22	→ 5		3SE5000-0AE03		1	1 unit	41K
2055000 04504	High-grade steel lever, high-grade steel roller	22	→ 5		3SE5000-0AE04		1	1 unit	41K
3SE5000-0AE01	A It It								
•	Angular roller levers Metal lever, plastic roller	22	→ 2		3SE5000-0AF01		1	1 unit	41K
-0	Metal lever, high-grade steel roller	22	→ 5		3SE5000-0AF02		1	1 unit	41K
	High-grade steel lever, plastic roller	22	→ 5		3SE5000-0AF03		1	1 unit	41K
3SE5000-0AF01	High-grade steel lever, high-grade steel roller	22	→ 5		3SE5000-0AF04		1	1 unit	41K
•	Spring rods (for switches with snap-action contacts or	nly)							
	• Plunger made of plastic, spring of high-grade steel:	7							
	- Length 142.5 mm (spring 50 mm, plunger 50 mm)		5		3SE5000-0AR01		1	1 unit	41K
1	- Length 76 mm (spring 23.5 mm, plunger 10 mm)		5 5		3SE5000-0AR03		1 1	1 unit	41K
1	 Length 242.5 mm (spring 150 mm, plunger 50 mm) Plunger and spring made of high-grade steel: 	7	5		3SE5000-0AR04		1	1 unit	41K
±	- Length 142.5 mm (spring 50 mm, plunger 50 mm)	,	5		3SE5000-0AR02		1	1 unit	41K
			O				,		
3SE5000-0AR01									

[→] Positively driven actuator, necessary in safety circuits.

¹⁾ Use corresponding high-grade steel lever.

Enclosure width 56 mm, XL

	Version	Diameter	S	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	C	ł	Article No.	Price per PU			
Twist actuator	rs								
	Twist actuators, for 40/56/56 XL mm, EN 50041		<u> </u>				,		
	 For twist levers and rod actuators, switching right and/or left, adjustable 		→ 2	_	3SE5000-0AH00		1	1 unit	41K
	For fork levers, latching		→ 5	5	3SE5000-0AT10		1	1 unit	41K
3SE5000-0AH00									
33L3000-0AI 100	Levers								
	Twist levers 27 mm, offset, type A, acc. to EN 5004	ı							
	Metal lever, plastic roller	19	→ 2	2	3SE5000-0AA01		1	1 unit	41K
()	Metal lever, high-grade steel roller	19	→ 2		3SE5000-0AA02		1	1 unit	41K
3SE5000-0AA01	Metal lever, high-grade steel roller with ball bearing	19	→ 5		3SE5000-0AA03		1	1 unit	41K
33L3000-0AA01	Metal lever, 2 plastic rollers	19	→ 5		3SE5000-0AA04		1	1 unit	41K
	Metal lever, plastic roller	30	→ 5)	3SE5000-0AA05		1	1 unit	41K
	Metal lever, plastic roller	50	→ 5		3SE5000-0AA07		1	1 unit	41K
	Metal lever, rubber roller	50 19	◆ 5◆ 5		3SE5000-0AA08 3SE5000-0AA11		1 1	1 unit 1 unit	41K 41K
	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	19	→ 5		3SE5000-0AA11		1	1 unit	41K
	Twist levers 35 mm, offset	13	•	,	33L3000-0AA12		!	1 unit	4110
	Metal lever, plastic roller	19	→ 5	5	3SE5000-0AA15		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5		3SE5000-0AA16		1	1 unit	41K
	Twist levers 30 mm, straight								
	Metal lever, plastic roller	19	→ 5	5	3SE5000-0AA24		1	1 unit	41K
	Metal lever, plastic roller	30	→ 5		3SE5000-0AA26		1	1 unit	41K
	Twist levers, adjustable length, with grid hole								
00	Metal lever, plastic roller	19	→ 5	5	3SE5000-0AA60		1	1 unit	41K
	Metal lever, high-grade steel roller	19	→ 5	5	3SE5000-0AA61		1	1 unit	41K
2	Metal lever, plastic roller	50	→ 5		3SE5000-0AA67		1	1 unit	41K
	Metal lever, rubber roller	50	→ 5		3SE5000-0AA68		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5		3SE5000-0AA62		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5)	3SE5000-0AA63		1	1 unit	41K
8	Twist levers, adjustable length	10		,	200000000000		1	4 . mit	41K
3SE5000-0AA60	Metal lever, plastic roller Metal lever, high-grade steel roller	19 19	2 5		3SE5000-0AA50 3SE5000-0AA51		1	1 unit 1 unit	41K
3SE5000-0AA50	Metal lever, plastic roller	30	5		3SE5000-0AA55		1	1 unit	41K
	Metal lever, plastic roller	50	5		3SE5000-0AA57		1	1 unit	41K
	Metal lever, rubber roller	50	5		3SE5000-0AA58		1	1 unit	41K
	High-grade steel lever, plastic roller	19	5	5	3SE5000-0AA52		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	5	5	3SE5000-0AA53		1	1 unit	41K
	Fork levers (for switches with snap-action contacts or	nly)							
	2 metal levers, 2 plastic rollers	19	→ 5	5	3SE5000-0AT01		1	1 unit	41K
	2 metal levers, 2 high-grade steel rollers	19	→ 5		3SE5000-0AT02		1	1 unit	41K
	2 high-grade steel levers, 2 plastic rollers	19	→ 5		3SE5000-0AT03		1	1 unit	41K
3SE5000-0AT01	2 high-grade steel levers, 2 high-grade steel rollers	19	→ 5)	3SE5000-0AT04		1	1 unit	41K
	Rod actuators, type D, acc. to EN 50041								
	Aluminum rod, length 200 mm	6	5	5	3SE5000-0AA80		1	1 unit	41K
	Spring rod, length 200 mm	6	5		3SE5000-0AA81		1	1 unit	41K
G	Plastic rod, length 200 mm	6	5		3SE5000-0AA82		1	1 unit	41K
	Plastic rod, length 330 mm	6	5		3SE5000-0AA83		1	1 unit	41K
3SE5000-0AA80									

 $[\]ensuremath{\bigodot}$ Positively driven actuator, necessary in safety circuits.

Compact design

Overview



Compact design in width 30 mm

Particularly in harsh environments or on equipment with limited space, the small 3SE54 position switches in compact design with a depth of 16 mm and a weight of only 80 g (without cable) are ideal. Above all the versions with molded cable can be mounted in the most confined spaces.

3SE54 compact position switches are available in two different widths as complete units:

- The 3SE5413 series complies with the EU standard and features a 30-mm-wide enclosure with drilled holes at a distance of 20 mm.
- The 3SE5423 series meets the requirements of the US market and features a 40-mm-wide enclosure with drilled holes at a spacing of 25 mm.

Both the enclosure and the actuator head are made of metal and comply with the high IP67 degree of protection.

The following actuators are available:

- · Rounded plungers
- · Rounded plungers with central fixing
- Rounded plungers with external seal
- Roller plungers
- · Roller plungers with central fixing
- Twist levers, adjustable length
- Twist levers

The contact block is designed with snap-action contacts 1 NO + 1 NC. The NC contact complies with the requirements for positive opening acc. to IEC 60947-5-1.

Use in safety circuits up to category 4 according to EN ISO 13849-1.

Connection:

- With molded cable, 2 m or 5 m long
- With M12 device plug and connecting cable, M12 socket, 5-pole, with open end, length 5 m

Benefits

- Very compact yet with the same rating as the 3SE51 standard switches, for notable space savings in confined installation conditions
- Various actuator versions available
- Roller plungers can be rotated through 90°
- Twist levers can be rotated through 180°; twist levers can be adjusted in 15° increments
- Time is saved when mounting the fully assembled unit
- With metal enclosure of degree of protection IP67, ideal for use in rough industrial environments
- Insensitive to electromagnetic interference

SIRIUS 3SE5 Mechanical Position Switches 3SE5, Metal Enclosures

Compact design

Selection and ordering data

2 snap-action contacts 1 NO + 1 NC · Degree of protection IP67 · With connecting cable or M12 device plug

	Operating mechanism	Enclosure widt	h	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		mm		d					
Complete units · En	closure width 30 or 40 mm	111111		u					
	Rounded plungers								
1	 Standard mounting With 2 m cable 5 x 0.75 mm² 	30	€	2	3SE5413-0CC20-1EA2		1	1 unit	41k
9	- With 2 m cable 5 x 0.75 mm	40		2	3SE5423-0CC20-1EA2		1	1 unit	41r 41h
SIEMENS	- With 5 m cable 5 x 0.75 mm ²	30	⊕	5	3SE5423-0CC20-1EA5		1	1 unit	41r 41k
	- With M12 device plug, 5-pole	30	⊕	2	3SE5413-0CC20-1EB1		1	1 unit	411
	- With Witz device plug, 5-pole	40		5	3SE5423-0CC20-1EB1		1	1 unit	411
SE5413-0CC20-1EA2		40	0	J	33L3423-00020-1LD1		'	1 unit	411
1	• With central fixing M12 x 1	00		0	0055440 00004 4540		,	4	441
	- With 2 m cable 5 x 0.75 mm ²	30 40		2 5	3SE5413-0CC21-1EA2 3SE5423-0CC21-1EA2		1	1 unit 1 unit	41k 41k
IEMENS									
SE5413-0CC21-1EA2									
-	With external seal		_						
	- With 2 m cable 5 x 0.75 mm ²	30		5	3SE5413-0CC22-1EA2		1	1 unit	41k
9 6		40	€	5	3SE5423-0CC22-1EA2		1	1 unit	41k
IEMENS									
SE5413-0CC22-1EA2									
SE3413-00022-1EA2	Roller plungers								
	 Standard mounting 								
	 With 2 m cable 5 x 0.75 mm² 	30	€	2	3SE5413-0CD20-1EA2		1	1 unit	41k
IEMENS		40	\odot	2	3SE5423-0CD20-1EA2		1	1 unit	41k
LEMENS	 With 5 m cable 5 x 0.75 mm² 	30	\odot		3SE5413-0CD20-1EA5		1	1 unit	41k
	- With M12 device plug, 5-pole	30		2	3SE5413-0CD20-1EB1		1	1 unit	41k
SE5413-0CD20-1EA2		40	\odot	2	3SE5423-0CD20-1EB1		1	1 unit	41k
3	 With central fixing M12 x 1 								
.#h	 With 2 m cable 5 x 0.75 mm² 	30	\odot	2	3SE5413-0CD21-1EA2		1	1 unit	41k
		40	\odot	5	3SE5423-0CD21-1EA2		1	1 unit	41k
e	Actuator head rotated 90°								
EMENS	- With 2 m cable 5 x 0.75 mm ²	30	€	2	3SE5413-0CD23-1EA2		1	1 unit	41K
SE5413-0CD23-1EA2									
	Twist levers								
	Standard mounting			_					
	- With 2 m cable 5 x 0.75 mm ²	30	€		3SE5413-0CN20-1EA2		1	1 unit	41k
THE STATE OF THE S	2	40		5	3SE5423-0CN20-1EA2		1	1 unit	41k
SIEME	- With 5 m cable 5 x 0.75 mm ²	30	→	2	3SE5413-0CN20-1EA5		1	1 unit	41k
SIEMENS	- With M12 device plug, 5-pole	30 40		2 5	3SE5413-0CN20-1EB1 3SE5423-0CN20-1EB1		1	1 unit 1 unit	41K 41K
	Twist levers with a smaller mounting	+∪	•	J	33E3423-UCINZU-TEDT		'	ı urllt	411
SE5413-0CN20-1EA2	depth and lower height		~						
	- With 2 m cable 5 x 0.75 mm ²	30	€	5	3SE5413-0CP20-1EA2		1	1 unit	41K
	Twist levers, adjustable length		_						
	- With 2 m cable 5 x 0.75 mm ²	30 N	<u>₩</u> 🕞	X	3SE5413-0CQ20-1EA2		1	1 unit	41K
Connecting cable	Connecting cable	N E	W	X	3SX5601-3SB55		1	1 unit	41K
	with M12 socket, 5-pole, open end, length 5 m		_	-					
	-								
3SX5601-3SB55									

 $\ensuremath{ \bigodot}$ Positive opening according to IEC 60947-5-1, Appendix K.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches 3SE5, Open-Type Design

Enclosure width 30 mm

Overview



Their compact design makes these switches particularly suitable for use in confined conditions. The fixing dimensions and operating points are according to EN 50047.

The switches are equipped with two or three contacts in snap-action, slow-action or slow-action with make-before-break versions. The stroke is 6 mm.

The empty enclosure can be equipped with all contact block versions (see page 12/49).

Improved version

The switches have a robust metal plunger with increased abrasion resistance (instead of the Teflon plunger). This enables the switch to be approached from a 30° angle.

Open-type design

Selection and ordering data

2 or 3 contacts · Degree of protection IP20 (2 contacts), IP10 (3 contacts)

	Version	Contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Plastic enclos	sures · Enclosure width 30 mm								
	With metal plunger								
	Slow-action contacts	1 NO + 1 NC		2	3SE5250-0BC05		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC	→ 1		3SE5250-0CC05		1	1 unit	41K
3SE5250-0BC05									
33E3230-08003	Slow-action contacts	1 NO + 2 NC	→	5	3SE5250-0KC05		1	1 unit	41K
-	Snap-action contacts	1 NO + 2 NC		>	3SE5250-0LC05		1	1 unit	41K
	Slow-action contacts with make-before-break	1 NO + 2 NC		2	3SE5250-0MC05		1	1 unit	41K
2 2 2	Slow-action contacts	2 NO + 1 NC	→	2	3SE5250-0PC05		1	1 unit	41K
3SE5250-0KC05									
	Empty enclosures without contact block		→ !	5	3SE5250-0AC05		1	1 unit	41K
3SE5250-0AC05									
	Contact blocks with 2 contacts For open-type design ¹⁾								
9 8	Slow-action contacts	1 NO + 1 NC	€ :	5	3SE5050-0BA00		1	1 unit	41K
	Snap-action contacts	1 NO + 1 NC							
3 4	- Standard		€ :	5	3SE5050-0CA00		1	1 unit	41K
SIG	- 2×2 mm switching interval		€ :	30	3SE5050-0GA00		1	1 unit	41K
3SE5050-0BA00	- Short stroke		€ :	30	3SE5050-0NA00		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Contact blocks with 3 contacts, see page 12/49.

SIRIUS 3SE5 Mechanical Position Switches Accessories and Spare Parts

Accessories

Selection and ordering data

The quick-release devices and plug-in connections are used for fast installation and replacement of position switches.

last installation and replace	nerit of position switches.					
	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
		d				
Quick-release devices for e	nclosure width 40 mm					
	Adapter plates with screws	5	3SY3110	1	1 unit	41K
3SY3110	Base plate with locking lever	5	3SY3027	1	1 unit	41K
3SY3027						
Plug-in connections for M2	0 × 1.5 connecting threads					
	Device plugs (6-pole + PE), for M20 × 1.5 For max. 250 V, 10 A	5	3SY3131	1	1 unit	41K
3SY3131	With connecting cable 0.75 mm ² , plastic, degree of protection IP65, ambient temperature -40 +90 °C					
	M12 device plug, plastic, for M20 x 1.5 • 4-pole, for max. 250 V, 4 A, <i>U</i> _{imp} = 2 500 V	5	3SY3127	1	1 unit	41K
	• 5-pole, for max. 125 V, 4 A, U_{imp} = 1 500 V	5	3SY3128	1	1 unit	41K
3SX5100-1SS51 3SX5100-1SS08	• 5-pole ²⁾ , for max. 60 V, 1.5 A, U_{imp} = 800 V	NEW X	3SX5100-1SS51	1	1 unit	41K
	• 8-pole ²⁾ , for max. 30 V, 1.5 A, U_{imp} = 800 V	NEW 5	3SX5100-1SS08	1	1 unit	41K
	Connecting cable with M12 socket, open end, length 5 m					
	• 4-pole	NEW X	3SX5601-3SB54	1	1 unit	41K
	• 5-pole	NEW X	3SX5601-3SB55	1	1 unit	41K
3SX5601-3SB54						
3SX5601-3SV15	Connection cable with M12 socket, 5-pole and M12 plug, 5-pole, length 1 m	NEW X	3SX5601-3SV15	1	1 unit	41K
	ET200 Y-cable for connecting 2 x one-channel sensors with M12 plug, 5-pole on 2 x M12 sockets, 5-pole, length 200 mm	NEW 1	6ES7194-6KB00-0XA0	1	1 unit	250
6ES7194-6KB00-0XA0	M12 cable box,	5	3RK1902-4CA00-4AA0	1	1 unit	42D
	angled, 4-pole, max. 4 A with cabling box, max. 0.75 mm ²					
3RK1902-4CA00-4AA0						
	M12 plug, 5-pole		ODI/4000 4D400		a	
and .	straight, separate item	NEW 5	3RK1902-4BA00-5AA0	1	1 unit	42D
3RK1902-4BA00-5AA0	angled, separate item	NEW 5	3RK1902-4DA00-5AA0	1	1 unit	42D
Adapters and cable glands	for M20 × 1.5 connecting threads					
	Adapters acc. to (%) , (%) and (%) , For cable entry from M20 × 1.5 to NPT 1/2					
	Metal	5	3SX9917	1	1 unit	41K
3SX9917 3SX9918	• Plastic	30	3SX9918	1	1 unit	41K
	Cable glands M20 x 1.5 Plastic					
	Degree of protection IP67	2	3SX9926	1	1 unit	41K
3SX9926	High degree of protection IP69, IEC 6052	9 5	3SX5601-1A	1	1 unit	41K
1)		2)				

For wiring, a crimping tool is necessary, max. conductor cross-section 1 mm².

²⁾ Suitable for wiring sensors to be connected to all compact block I/O modules in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches Accessories and Spare Parts

Optional accessories and spare parts

Selection and order	ring data								
	Version	Color/ contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Optional accessorie	s for 3SE51. 3SE52								
	Protective caps	Black		2	3SE5000-0AC30		1	1 unit	41K
3SE5000-0AC30	For rounded plungers acc. to EN 50047, 3SE5C05	Sidon		_			·	· Giii	
	Adapters with screw ¹⁾			5	3SX5100-3B		1	1 unit	41K
3SX5100-3B	For an increase in the mounting depth on the 3SE5000-0AH00 twist actuator, in combination with twist lever with adjustable length or rod actuator								
	Mounting plate			5	3SX5100-1A		1	1 unit	41K
3\$X5100-1A	Suitable for 3SE523. and 3SE521. position switches with a width of 31 mm (in particular for control cabinet types)								
Spare parts for 3SE	51. 3SE52								
	Empty enclosures, plastic	Turquoise							
	• Enclosure width 31 mm	, a. quelee		5	3SE5232-0AC05		1	1 unit	41K
	- With increased corrosion protection			5	3SE5232-0AC05-1CA0		1	1 unit	41K
STEVENS	• Enclosure width 40 mm			5	3SE5132-0AA00		1	1 unit	41K
	Enclosure width 50 mm			5	3SE5242-0AC05		1	1 unit	41K
	- With increased corrosion protection			5	3SE5242-0AC05-1CA0		1	1 unit	41K
3SE5232-0AC05									
	Empty enclosures, metal	Turquoise							
	Enclosure width 31 mm	rarquoido		5	3SE5212-0AC05		1	1 unit	41K
	- With increased corrosion protection			5	3SE5212-0AC05-1CA0		1	1 unit	41K
STEVENS	Enclosure width 40 mm			5	3SE5112-0AA00		1	1 unit	41K
	- With increased corrosion protection			5	3SE5112-0AA00-1CA0		1	1 unit	41K
	• Enclosure width 56 mm			5	3SE5122-0AA00		1	1 unit	41K
	- With increased corrosion protection			5	3SE5122-0AA00-1CA0		1	1 unit	41K
3SE5212-0AC05	• Enclosure width 56 mm, XL ²⁾			5	3SE5162-0AA00		1	1 unit	41K
	Contact blocks with 2 contacts ³⁾				OCCOTOL OFFICE		'	1 dilit	
3 3	Slow-action contacts	1 NO + 1 NC	€	5	3SE5000-0BA00		1	1 unit	41K
	Snap-action contacts Chandral	1 NO + 1 NC	(3)	_	0055000 00400			at a consta	441/
- 4	- Standard		_		3SE5000-0CA00		1	1 unit	41K
0 0	- Gold-plated contacts		→	5	3SE5000-0CA00-1AC1		1	1 unit	41K
3SE5000-0BA00	- 2 × 2 mm switching interval		→	30	3SE5000-0GA00		1	1 unit	41K
_	- Short stroke		•	5	3SE5000-0NA00		ı	1 unit	41K
	Contact blocks with 3 contacts • Slow-action contacts	1 NO . 0 NO		E	3SE5000-0KA00		1	1 unit	441/
37 E		1 NO + 2 NC 1 NO + 2 NC					1	1 unit	41K
32° m	Snap-action contacts Clay action contacts with	1 NO + 2 NC			3SE5000-0LA00			1 unit	41K
3 5	 Slow-action contacts with make-before-break 	1 NO + 2 NO	•	2	3SE5000-0MA00		1	1 unit	41K
3SE5000-0KA00	Slow-action contacts	2 NO + 1 NC	€	2	3SE5000-0PA00		1	1 unit	41K
33E3000-0RA00	Contact blocks for XL enclosure ²⁾								
	Slow-action contacts	1 NO + 1 NC		5	3SE5060-0BA00		1	1 unit	41K
3 3	Snap-action contacts Snap-action contacts	1 NO + 1 NC			3SE5060-0CA00		1	1 unit	41K
	Slow-action contacts with	1 NO + 2 NC	_		3SE5060-0CA00 3SE5060-0MA00		1	1 unit	41K
3 3	make-before-break	0							• •
3SE5060-0BA00									

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Possibly required for the conversion from 3SE21 to 3SE51.

²⁾ Equip XL enclosures only with contact combinations, see pages 12/14, 12/42 and 12/43.

³⁾ Unsuitable for open-type position switches, see page 12/47.

Position and Safety SwitchesSIRIUS 3SE5 Mechanical Position Switches Accessories and Spare Parts

Optional accessories and spare parts

	Version	Rated voltage LEDs	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V	d			. ,		
Spare parts for 3SE	1, 3SE52							
	Covers for plastic enclose	ures, width 31 mm						
- 6	 Turquoise with LED 	24 DC	5	3SE5230-1AA00		1	1 unit	41K
STRATRAS		230 AC	5	3SE5230-3AA00		1	1 unit	41K
000	 Yellow 		5	3SE5230-0AA00-1AG0		1	1 unit	41K
	 Yellow with LED 	24 DC	5	3SE5230-1AA00-1AG0		1	1 unit	41K
		230 AC	5	3SE5230-3AA00-1AG0		1	1 unit	41K
3SE5230-1AA00								
	Covers for plastic enclose	-						
•	 Turquoise with LED 	24 DC	5	3SE5130-1AA00		1	1 unit	41K
SHAMERS		230 AC	5	3SE5130-3AA00		1	1 unit	41K
	 Yellow 		5	3SE5130-0AA00-1AG0		1	1 unit	41K
	 Yellow with LED 	24 DC	5	3SE5130-1AA00-1AG0		1	1 unit	41K
		230 AC	5	3SE5130-3AA00-1AG0		1	1 unit	41K
3SE5130-1AA00-1AG0								
	Covers for plastic enclose	•						
®	 Turquoise with LED 	24 DC	5	3SE5240-1AA00		1	1 unit	41K
SIEMENS		230 AC	5	3SE5240-3AA00		1	1 unit	41K
999	• Yellow		5	3SE5240-0AA00-1AG0		1	1 unit	41K
	 Yellow with LED 	24 DC	5	3SE5240-1AA00-1AG0		1	1 unit	41K
		230 AC	5	3SE5240-3AA00-1AG0		1	1 unit	41K
3SE5240-1AA00								
	Covers for metal enclosureTurquoise with LED	24 DC	5	3SE5210-1AA00		1	1 unit	41K
STRATEGIA	• Turquoise with LED	230 AC	5	3SE5210-3AA00		'1	1 unit	41K
UUI	• Yellow	230 AC	5	3SE5210-0AA00-1AG0		' 1	1 unit	41K
	Yellow with LED	24 DC	5	3SE5210-1AA00-1AG0		1	1 unit	41K
	- TOHOW WILL LED	230 AC	5	3SE5210-3AA00-1AG0		1	1 unit	41K
3SE5210-1AA00		200710	Ü	COLOLIO CARCO TAGO		,	1 dille	1110
35E5210-1AA00	Covers for metal enclosur	res width 40 mm						
6	Turquoise with LED	24 DC	5	3SE5110-1AA00		1	1 unit	41K
STRATEMS	. a. 900.00 Will EED	230 AC	5	3SE5110-3AA00		1	1 unit	41K
000	 Yellow 		5	3SE5110-0AA00-1AG0		1	1 unit	41K
1000	Yellow with LED	24 DC	5	3SE5110-1AA00-1AG0		1	1 unit	41K
N. Section 1		230 AC	5	3SE5110-3AA00-1AG0		1	1 unit	41K
3SE5110-1AA00								
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Covers for metal enclosur	res, width 56 mm						
6	 Turquoise with LED 	24 DC	5	3SE5120-1AA00		1	1 unit	41K
SIGNIDIS		230 AC	5	3SE5120-3AA00		1	1 unit	41K
000	 Yellow 		5	3SE5120-0AA00-1AG0		1	1 unit	41K
	 Yellow with LED 	24 DC	5	3SE5120-1AA00-1AG0		1	1 unit	41K
		230 AC	5	3SE5120-3AA00-1AG0		1	1 unit	41K
3SE5120-0AA00-1AG0								
	Covers for XL metal enclo	sures, width 56 mm						
	 Yellow 		5	3SE5160-0AA00-1AG0		1	1 unit	41K

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Separate Actuator

General data

Overview

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

3SE5 safety switches with separate actuator have the same enclosures as the 3SE5 position switches (modular system).



3SE5 safety switches with head for separate actuator

Design

Enclosure sizes

The 3SE5 safety switches are available in four different enclosure sizes:

- Plastic enclosures according to EN 50047, 31 mm wide, IP65, 1 cable entry
- Metal enclosures according to EN 50047, 31 mm wide, IP66/IP67, 1 cable entry
- Plastic and metal enclosures according to EN 50041, 40 mm wide, IP66/IP67, 1 cable entry
- Plastic enclosures, 50 mm wide, IP66/IP67, 2 cable entries
- Metal enclosures, 56 mm wide, IP66/IP67, 3 cable entries

Also available are safety switches in the 3SE2 series which have been developed in this form according to general market requirements:

 Molded-plastic enclosures outside of the standards, enclosure width 52 mm, IP67

Enclosure versions

Various basic versions can be selected for the enclosures of the 3SE5 series:

- Available with 2- or 3-pole contact blocks designed as slow-action contacts
- Optional LED status display
- With mounted 4- or 5-pole M12 device plug, also for connection to field modules, such as SIMATIC ET 200 (available for the wide enclosures as an accessory for self-assembly)
- With 6-pole device plug + PE on the metal enclosures
- · Similarly with a combination of plug and LED indicators
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 12/95)

For a description of the basic switches, see page 12/5.

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^\circ$. The switches can also be approached from above.

The actuator heads of the 3SE2243 and 3SE2257 switches with special enclosures cannot be changed. The switches can be approached from the two broad sides and from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 12/58).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

Radius actuators

The safety switches with radius actuators are particularly suitable for rotary protective devices. The movable actuation key allows even small radii to be approached. Damage to the switch and the actuator due to inaccurate approach is prevented.

Locking devices

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more security (see page 12/58).



Blocking inserts with padlock

Dust protection

For use in dusty environments, a rubber cap is offered that protects the actuator entries of the actuator head from contamination (see page 12/58).

Contact reliability

The contact blocks ensure an extremely high contact stability. This applies even when the devices are switching low voltages and currents, e.g. 1 mA at 5 V DC.

Positive opening →

The NC contacts of the switch are forced open mechanically, positively-driven and reliably by the plunger. This is referred to as "positive opening".

Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Separate Actuator

General data

Benefits

The 3SE5 safety switches with separate actuator differ from the previous series through the following new properties:

- All enclosure sizes with increased corrosion protection are optionally available with an LED signaling indicator.
- The 3-pole contact block 1 NO + 2 NC is available for all enclosure sizes.
- The plastic enclosure has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting.
- The ASIsafe electronics are integrated in the enclosure for the versions with AS-Interface connection (see page 12/95); an additional adapter is not required.

Application

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

The safety switch can only be operated with the matching coded actuator. Simple overruling by hand or auxiliary devices is impossible.

Devices are available with enclosure versions to suit the particular ambient conditions. The high-grade steel actuator IP69K with optimized geometry is suitable for extreme environmental conditions as low as -40 °C. Different control tasks can be performed with the best contact blocks suited for the particular purpose. Dimensions and fixing points of the enclosure are in accordance with EN 50041 or EN 50047 standards. The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the plastic enclosure is ensured by the use of plastic screw glands.

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. They comply with the standard EN ISO 14119. A TÜV certificate is available. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with the standard IEC 60947-5-1 with the symbol →

Category 3 according to EN ISO 13849-1 can be attained with a safety switch with separate actuator if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK, 3TK28 safety relays or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

Category 4 can be achieved when using an additional 3SE5 safety switch.

Technical specifications

Туре		3SE51V, 3SE52V	3SE2257XX	(3SE2243X	K
General data						
Standards		IEC 60947-5-1, EN 60947-5-	1, EN ISO 14119			
Rated insulation voltage <i>U</i> _i	V	400	500			
Degree of pollution acc. to IEC 60664-1		Class 3	Class 3			
Rated impulse withstand voltage U _{imp}	kV	6				
Rated operational voltage <i>U</i> _e	V	400 AC; over 300 V AC same potential only	500 AC; over 380 V A same potenti			
Conventional thermal current I _{th}	Α	6	10			
Rated operational current I _e			1-pole		3-pole	
 For alternating current 50/60 Hz At 24 V At 120 V At 240 V At 500 V For direct current At 24 V At 125 V At 250 V 	A A A A A	I _e /AC-15 6 6 4 4 I _e / DC-13 3 0.55 0.27	I _e /AC-12 10 10 10 10 10 10 10 10 	I _e /AC-15 10 10 6 4 3 I _e / DC-13 10	I _e /AC-12 10 10 10 10 10 10 10 10 10 	I _e / AC-15 10 10 4 4 3 I _e / DC-13
- At 110 V - At 220 V - At 400 V - At 440 V	A A A	 0.12	4 1 0.5	1 0.4 0.2	4 1 0.5	1 0.4 0.2
Short-circuit protection With DIAZED fuse links, operational class gG With fuse links, quick With miniature circuit breaker, C characteristic (I _{K< 400 A})	A A A	6 1	6 10 			
Mechanical endurance		1 ×10 ⁶ operating cycles				
Electrical endurance With 3RH.1, 3RT contactors in size S00, S0 For utilization category AC-15 when switching off <i>I_e</i> /AC-15 at 240 V		1 ×10 ⁶ operating cycles 100 000 operating cycles	> 1 ×10 ⁶ ope 500 000 oper			
Switching frequency With 3RH.1, 3RT contactors in size S00, S0		6 000 operating cycles/h				
Minimum pull-out force for positive opening	Ν	20	10		30	

Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Separate Actuator

3SE5, plastic enclosures > Enclosure width 31 mm according to EN 50047

Selection and ordering data

2 or 3 contacts · 5 directions of approach · Degree of protection IP65 · Cable entry M20 × 1.5

2 or 3 contacts.	5 directions of approach ·	Degree of prote	ction IP6	5 · C	able	e entry M20 × 1.5				
	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Enclosure width	1 31 mm acc. to EN 50047						1			
	Slow-action contacts	1 NO + 1 NO)	€	5	3SE5232-0RV40		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO)	\odot	>	3SE5232-0QV40		1	1 unit	41k
	With increased minimum	pull-out force 30 N								
Jesenton Parket	Slow-action contacts	1 NO + 2 NO	>	→	5	3SE5232-0QV40-1AA1		1	1 unit	41k
3SE5232-0RV40										
	With M12 device plug, 4-p	ole (250 V, 4 A)								
	Slow-action contacts	1 NO + 1 NO		\odot	5	3SE5234-0RV40-1AC4		1	1 unit	41k
a beens	Slow-action contacts	2 NC		→	5	3SE5234-0QV40-1AE0		1	1 unit	41k
3SE5234-0RV40-1A	With M12 device plug, 5-p	ole (125 V 4 A)								
	with pin assignment as fo		2)							
	Slow-action contacts	2 NC		\odot	Χ	3SE5234-0QV40-1AE2		1	1 unit	41K
	With 2 LEDs, yellow/greer	1								
	Slow-action contacts	1 NO + 1 NO	24 V DC	\odot	5	3SE5232-1RV40		1	1 unit	41k
	Slow-action contacts	1 NO + 1 NO	230 V AC	\odot	5	3SE5232-3RV40		1	1 unit	41K
	With M12 device plug, 5-p and 2 LEDs	ole (125 V, 4 A),								
transa (10)	Slow-action contacts	1 NO + 1 NO	24 V DC	→	5	3SE5234-1RV40-1AF3		1	1 unit	41k
3SE5232-1RV40										
_	according to IEC 60047 F 1 Apr									

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/58).

⁵⁻pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for substantial substantial based in the III substantial substantial substantial based in the III substantial for cabinet-free installation directly at the machine.

3SE5, plastic enclosures > Enclosure width 40 mm according to EN 50041

Selection and ordering data

2 or 3 contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry M20 × 1.5

2 or 3 contacts	s · 5 directions of approach · I	Degree of pr	otection iP6	16/IP6) / • (Sable entry M20 × 1.5				
	Version ¹⁾	Contacts	LEDs	:	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Enclosure wid	oth 40 mm acc. to EN 50041									
3SE5132-0QV20	Slow-action contacts	1 NO + 2 NC			5	3SE5132-0QV20		1	1 unit	41K
	With 2 LEDs, yellow/green									
	Slow-action contacts	1 NO + 2 NC	24 V DC	\odot		3SE5132-1QV20		1	1 unit	41K
3SE5132-1QV20	Slow-action contacts	1 NO + 2 NC	230 V AC	•	5	3SE5132-3QV20		1	1 unit	41K
0020102 10020										

igoplus Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/58).

3SE5, plastic enclosures > Enclosure width 50 mm

Selection and ordering data

2 or 3 contacts \cdot 5 directions of approach \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Enclosure wi	dth 50 mm									
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0QV40		1	1 unit	41K
	With increased minimum pu	ıll-out force 30 N								
	Slow-action contacts	1 NO + 1 NC		\odot	5	3SE5242-0RV40-1AA1		1	1 unit	41K
3SE5242-0QV40	With 2 LEDs, yellow/green									
	Slow-action contacts	1 NO + 2 NC	24 V DC	→	5	3SE5242-1QV40		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		€		3SE5242-3QV40		1	1 unit	41K
TITOLOGIS TITOLOGIS		0.2								

igoplus Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/58).

3SE5, metal enclosures > Enclosure width 31 mm according to EN 50047

Selection and ordering data

2 or 3 contacts \cdot 5 directions of approach \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

		0 1				Jable entry MZU x 1.	-			
	Version ¹⁾	Contacts	LEDs	Г	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Enclosure wi	dth 31 mm acc. to EN 50047									
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5212-0RV40		1	1 unit	41K
3SE5212-0RV40	Slow-action contacts	1 NO + 2 NC		→	5	3SE5212-0QV40		1	1 unit	41K
	With 2 LEDs, yellow/green									
-1	Slow-action contacts	1 NO + 1 NC	24 V DC	\odot	5	3SE5212-1RV40		1	1 unit	41K
FARTHERS	Slow-action contacts	1 NO + 1 NC	230 V AC	→	5	3SE5212-3RV40		1	1 unit	41K

igoplus Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/58).

Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Separate Actuator

3SE5, metal enclosures > Enclosure width 40 mm according to EN 50041 / 56 mm

Selection and ordering data

2 or 3 contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry M20 × 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT,	PS*	PG
						Article No.	Price	SÈT, M)		
					d	Article No.	per PU			
Enclosure width	1 40 mm acc to EN 50041									
	Slow-action contacts	1 NO + 2 N	C	€	>	3SE5112-0QV10		1	1 unit	41K
	With increased minimum p	oull-out force 30 l	N							
	Slow-action contacts	1 NO + 2 N	C	\odot	5	3SE5112-0QV10-1AA7		1	1 unit	41K
[SIEPHONE										
0055440.001/40										
3SE5112-0QV10	With M12 device plug, 5-pe	olo (125 V 4 A)								
	Slow-action contacts	1 NO + 1 N	0		5	3SE5114-0RV10-1AC5		1	1 unit	41K
	Slow-action contacts	2 NC			5	3SE5114-0QV10-1AE1		1	1 unit	41K
	With M12 device plug, 5-pe			•	5	35E3114-0QV10-1AE1		ı	1 UIIII	411
Linewee	with pin assignment as for	r SIMATIC ET 200	2)							
	Slow-action contacts	2 NC		\odot	Χ	3SE5114-0QV10-1AE3		1	1 unit	41K
	With device plug, 6-pole +	PE (250 V, 10 A)								
	Slow-action contacts	1 NO + 2 N	C	\odot	5	3SE5115-0QV10-1AD1		1	1 unit	41K
3SE5114-0RV10-1A	C5									
	With 2 LEDs, yellow/green									
Date 1	Slow-action contacts	1 NO + 2 N	C 24 V DC	\odot	5	3SE5112-1QV10		1	1 unit	41K
	Slow-action contacts	1 NO + 2 N	C 230 V AC	. →	5	3SE5112-3QV10		1	1 unit	41K
	With M12 device plug, 5-pe	ole (125 V, 4 A), a	nd 2 LEDs							
STEPHEN	Slow-action contacts	1 NO + 1 N	C 24 V DC	\odot	5	3SE5114-1RV10-1AF3		1	1 unit	41K
000	With device plug, 6-pole +	PE (250 V, 10 A),	and 2 LED)s						
	Slow-action contacts	1 NO + 1 N	C 24 V DC	\odot	5	3SE5115-1RV10-1AF2		1	1 unit	41K
3SE5112-1QV10	F0									
Enclosure width		4 NO . ON	0		Ę	2055422 20142			4 0	4417
	Slow-action contacts	1 NO + 2 N		€	5	3SE5122-0QV10		1	1 unit	41K
	With increased minimum p Slow-action contacts	1 NO + 2 N			5	3SE5122-0QV10-1AA7		1	4 conit	41K
	Slow-action contacts	1 NO + 2 N	C	9	Э	35E3122-UQV1U-1AA7		ı	1 unit	41K
TAIRMON .										
3SE5122-0QV10										
	With 2 LEDs, yellow/green	l								
The of	Slow-action contacts	1 NO + 2 N	C 24 V DC	\odot	5	3SE5122-1QV10		1	1 unit	41K
	Slow-action contacts	1 NO + 2 N	C 230 V AC	. →	5	3SE5122-3QV10		1	1 unit	41K
Lisonous										
2000										
3SE5122-1QV10										

³SE5122-1QV10

 $\ensuremath{ \bigodot}$ Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/58).

²⁾ The 3SE5114-....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Separate Actuator

Accessories

Accessories						
Selection and orderi	ng data					
	Version	SD	Article No. Price	PU	PS*	PG
			per PU	(UNIT, SET, M)		
		d				
IP66/IP67				ı		
- 4	Standard actuator • Length 75.6 mm	•	3SE5000-0AV01	1	1 unit	41K
-	- Longar 70.0 mm		000000000000000000000000000000000000000	· ·	1 dilit	7110
3SE5000-0AV01						
	 With vertical fixing, length 53 mm 	5	3SE5000-0AV02	1	1 unit	41K
	iongui oo miii					
118						
3SE5000-0AV02						
	With transverse fixing, length 47 mm.	5	3SE5000-0AV03	1	1 unit	41K
	length 47 mm					
3SE5000-0AV03						
h	With transverse fixing, plastic 1, length, 40 mm.	5	3SE5000-0AW11	1	1 unit	41K
W.	length 40 mm					
N.C.						
3SE5000-0AW11						
[]	High-grade steel actuator, IP69K ²⁾ • Length 75.6 mm	5	3SE5000-0AW51	4	4 . mit	411/
囊	• Length 75.6 mm	5	35E3000-0AW31	1	1 unit	41K
8						
3SE5000-0AW51						
à.	Radius actuator,					
	length 51 mmDirection of approach from the left	2	3SE5000-0AV04	1	1 unit	41K
	Direction of approach from the right	5	3SE5000-0AV06	1	1 unit	41K
3SE5000-0AV06	Direction of approach from the right	O	0020000 0A100	·	T GITTE	1110
A	Universal radius actuator					
	• Length 77 mm	5	3SE5000-0AV05	1	1 unit	41K
	 Length 77 mm, tab rotated 90° 	5	3SE5000-0AV05-1AA6	1	1 unit	41K
200000000000000000000000000000000000000						
3SE5000-0AV05-1AA6	Universal radius actuator, heavy duty					
1	• Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 unit	41K
	• Length 77 mm	5	3SE5000-0AV07	1	1 unit	41K
3SE5000-0AV07						
Optional accessories	s for 3SE5					
	Protective caps , black rubber For the actuator head, to protect the actuator openings	5	3SE5000-0AV08-1AA2	1	1 unit	41K
	from contamination					
3SE5000-0AV08-1AA2	(Only for enclosure width 40 mm or 56 mm)					
0000	Blocking inserts , high-grade steel, for actuator head For up to eight padlocks	5	3SE5000-0AV08-1AA3	1	1 unit	41K
	Tor up to eight padiocks					
3SE5000-0AV08-1AA3 Connections for 3SE	F 25E2					
Connections for 33L	Device plugs, M12, fixed, for M20 × 1.5			l		
\\/	With connecting cable 0.25 mm ² , plastic, degree of protection IP67					
V	4-pole, for max. 250 V, 4 A	5	3SY3127	1	1 unit	41K
•	• 5-pole, for max. 125 V, 4 A	5	3SY3128	1	1 unit	41K
3SY3127		w X	3SX5100-1SS51	1	1 unit	41K
		w x	3SX5601-3SV15	1	1 unit	41K
	with M12 socket, 5-pole and M12 plug, 5-pole Cable glands M20 x 1.5	2	3SX9926	1	1 unit	41K
	Plastic	_	33,3020	·	1 dilit	TIIX
3SX9926						

¹⁾ Not suitable for safety switches with tumbler.

With optimized geometry and suitable for extreme environmental conditions such as -40 °C.

³⁾ Suitable for wiring sensors to be connected to all compact block I/O modules in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series

3SE2, plastic enclosures > Special width 52 mm

Selection and ordering data

1 or 3 contacts · 3	directions of approach · Degree of	f protection IP67							
	Version	Operation	Г	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Plastic enclosure	s in special width of 52 mm			u		perro			
	Lateral and front-end actuation ¹⁾	6 mm stroke							
-	 With connecting thread M20 x 1.5 								
0	- Slow-action contacts	Holding force 5 N	\odot	2	3SE2243-0XX40		1	1 unit	41K
200 100 100 100 100 100 100 100 100 100	1 NO + 2 NC	Holding force 30 N		2	3SE2243-0XX		1	1 unit	41K
(Garage)		With automatic ejection	€	2	3SE2243-0XX30		1	1 unit	41K
T.	- Slow-action contacts	Holding force 5 N	\odot	15	3SE2257-6XX40		1	1 unit	41K
	1 NC	Holding force 30 N		15	3SE2257-6XX		1	1 unit	41K
3SE2243		With automatic ejection	€	5	3SE2257-6XX30		1	1 unit	41K
	• With connecting thread M16 × 1.5								
	 Slow-action contacts 1 NO + 2 NC 	Holding force 30 N	€	10	3SE2243-0XX18		1	1 unit	41K
Accessories									
	Actuators								
	• Standard actuators ($r_{min} = 150 \text{ mm}$), length 28 mm			2	3SX3218		1	1 unit	41K
3SX3218	• Universal radius actuator (r _{min} = 45 mm), length 34 mm			2	3SX3228		1	1 unit	41K
3SX3228	Radius actuator, adjustable radius,			10	3SX3256		1	1 unit	41K
3SX3256	length 34 mm								
	Ball locating, force adjustable up to max. 100 N by two adjustable screws, length 28 mm			2	3SX3217		1	1 unit	41K
3SX3217	Actuator, length 34 mm, with dust protection and slit cover			30	3SX3234		1	1 unit	41K
3SX3234									
	Accessories • Slit cover (1 set = 3 units)			30	3SX3233		1	3 units	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator.

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

General data

Overview

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).



3SE5 safety switch with tumbler

The safety switches with tumbler are comprised of a switch part with electromechanical tumbler and a mechanical actuator which has to be ordered separately.

They are rugged protective devices that enable the greatest possible safety for man and machine.

The safety switches with tumbler are offered in plastic or metal

Dimensions (W \times H \times D): 54 mm \times 185 mm \times 43.5 mm

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^{\circ}$. The switches can also be approached from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 12/66).

Actuation data:

- Maximum actuating speed $v_{\text{max}} = 1.5 \text{ m/s}$
- Minimum actuating speed $v_{min} = 0.4$ mm/s
- Minimum force in the direction of actuation $F_{min} = 30 \text{ N}$

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

Radius actuators

The safety switches with radius actuators are particularly suitable for rotary protective devices. The movable actuation key allows even small radii to be approached. Damage to the switch and the actuator due to inaccurate approach is prevented.

Locking devices

A high-grade steel locking device for attaching up to eight padlocks is available for even more security (see page 12/67).

Dust protection

For use in dusty environments, a rubber cap is offered that protects the actuator entries of the actuator head from contamination (see page 12/67).

Tumbler

There are two versions for interlocking the actuator:

- Spring-actuated lock (closed-circuit principle) with various release mechanisms
- Solenoid-locked (open-circuit principle)

The spring-actuated lock switch is equipped with an auxiliary release for emergency situations or setup mode. Available as options:

- · Escape release or
- Emergency release

Contact blocks

The safety switches with tumbler have one switching block each for:

- Monitoring the actuator or the position of the protective door
- Monitoring the position of the solenoid

The mechanical design of the switches corresponds to the requirements of the fail-safe principle according to EN ISO 14119.

Optical signaling equipment

The safety switches with tumbler are available with an optional optical signaling device.

The signaling device indicates the switch position of the interlock and the protective device optically by means of two LEDs on the front.

Protective device	Tumbler	Display	Meaning
Closed	Released	* *	Actuator able to be pulled
Closed	Locked	\	Actuator locked
Open	Released	\	Actuator pulled

Internal wiring:

- The yellow LED is pre-wired to the solenoid monitoring NO contact.
- The green LED is pre-wired to the actuator monitoring NC contact.
- LED ground is pre-wired to the ground of the solenoid.

Note:

- The operational voltage must be connected to the corresponding contacts by the customer.
- This voltage for the LEDs must match the operational voltage of the solenoid (same potential).

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches
With Tumbler

General data

Benefits

The new generation of 3SE53 safety switches offers:

- More safety through higher locking forces:
- 1 300 N with plastic enclosure
- 2 600 N with metal enclosure
- Various release mechanisms: lock release, escape release and emergency release
- Two contact blocks each with three contacts as standard equipment, hence fewer versions needed
- Same dimensions for all enclosure versions: plastic, metal or with integrated ASIsafe
- An extensive range of actuators
- An optional LED status display 24 V DC, 115 V or 230 V AC for all switch versions
- Devices with ASIsafe electronics integrated in the enclosure/ wired to 8-pole M12 device plug (see page 12/99)
- 3SE5322-1S.21-1AG4 series with high degree of protection IP69, IP69K in accordance with IEC 60529, cover with foamed seal

Application

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).

The safety position switches with tumbler have the following functions:

- Enabling the machine or process with closed and locked protective device
- Locking the machine or process with opened protective device
- · Position monitoring of the protective device and tumbler

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

The mechanical design of the switch corresponds to the requirements of the fail-safe principle according to EN ISO 14119.

Approvals

The switches are approved for use with locking devices according to EN ISO 14119 and EN 292, Parts 1 and 2.

Category 3 according to EN ISO 13849-1 can be attained with a safety switch with tumbler if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK or 3TK28 safety relays or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

Category 4 can be achieved when using an additional 3SE5 safety switch.

These switches are approved according to UL 508, UL 50 and UL 746-C.

Tumbler

The separate actuator works like a key using coding and protects against manipulation. It transmits the locking force to the protective device and helps to monitor its position.

There are two versions of locking:

Spring-actuated lock (closed-circuit principle)

- In the standard version, the safety switch locks by means of spring force and releases by means of electromagnetic force. In the case of voltage failure, it reliably prevents the protective device from opening when machine parts are still moving.
- The switch is equipped with an auxiliary release for emergency situations or setup mode.
- An auxiliary release which can be secured with a lock to prevent misuse is available as a version.





Auxiliary release

Auxiliary release with lock

The 3SE53 safety switches are also available with an escape release or emergency release.

- Personnel working inside the hazard zone can use the escape release feature to manually release the tumbler without tools from the escape side (hazardous area side) so that they can exit the hazard area. An intentional act (in this case pulling the gray actuator) is required to release the locking mechanism and restore the normal operating state.
- The emergency release enables someone in an emergency situation to manually release the tumbler without tools from the access side (outside the hazardous area). Releasing the lock and restoring the normal operating state must require effort which is comparable to repair activity: in this case disassembly of the red actuator and resetting of the mechanical lock.





Escape release from the front

Emergency release from the back

Solenoid-locked (open-circuit principle)

The second version offers locking by means of electromagnetic force and release by means of spring force. This version has an advantage when it is necessary to quickly access the machine after a power failure occurs, or in the case of very short coasting times.

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

General data

Examples of door interlocking



X-Lock door interlocking from Axelent

For the addresses of the door interlock manufacturers, see page 16/15.



Door interlocking from Brühl

Technical specifications

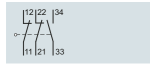
Туре		3SE5322	3SE5312
General data			
Standards		IEC/EN 60947-5	5-1, EN ISO 14119
Rated insulation voltage U _i	V	250	
Degree of pollution acc. to IEC 60664-1		Class 3	
Rated impulse withstand voltage U_{imp}	kV	4	
Rated operational voltage U _e			
• DC	V	24	
• 50/60 Hz AC	V	230	
Conventional thermal current I _{th}	Α	6	
Rated operational current I _e			
 For alternating current 50/60 Hz 		$I_{\rm e}$ /AC-15 or B3	300
- At 24 V	Α	6	
- At 120 V - At 240 V	A A	6	
For direct current	71	<i>I_e</i> /DC-13 or Q	300
- At 24 V	Α	3	
- At 125 V	Α	0.55	
- At 250 V	A	0.27	
Solenoid			
 Locking force, max. 	N	1 300	2 600
 Locking force acc. to EN ISO 14119 	N	1 000	2 000
Power consumption at U _c	W	3.5	
Short-circuit protection ¹⁾			
 With DIAZED fuse links, utilization category gG 	Α	6	
With miniature circuit breaker, C characteristic	Α	0.5	
Mechanical endurance	Operat. cycles	1 ×10 ⁶	
Electrical endurance			
 With 3RH.1, 3RT contactors in size S00, S0 	Operat. cycles	1 ×10 ⁶	
For utilization category AC-15 when switching off $I_{\rm e}$ /AC-15 at 230 V	Operat. cycles	100 000	
With utilization category DC-12/DC-13		For direct curre	nt depending on the loading of the switch
Switching frequency With 3RH.1, 3RT contactors in size S00, S0	Operating cycles/h	6 000	
Shock resistance acc. to IEC 60068-2-27	g/ms	30/11	

¹⁾ Without any welds according to IEC 60947-5-1.

Circuit diagrams

Monitoring the actuator

Slow-action contacts 1 NO + 2 NC



Monitoring the solenoid

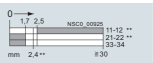
Slow-action contacts 1 NO + 2 NC



Operating travel

Monitoring the actuator

Slow-action contacts 1 NO + 2 NC



Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

3SE5, plastic enclosures with locking force greater than 1 200 N

Selection and ordering data

6 slow-action co	ntacts · 5 directions of appr	oach · Degre	ee of pr	otectior	า IP	'66/I	P67 · Cable entry 3 × M	20 × 1.	.5 · Lockin	g force 1	300 N
	Tumbler ¹⁾	LEDs	Solenoid rated operation voltage			SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*	PG
			V			d	Article No.	Price per PU			
1 300 N locking	force · Enclosure width 54	mm				u					
T 600 It looking	Spring-actuated locks										
	With auxiliary release		24 DC	(€	•	3SE5322-0SD21		1	1 unit	41K
a •			115 AC			5	3SE5322-0SD22		1	1 unit	41K
Longson,			230 AC			5	3SE5322-0SD23		1	1 unit	41K
		Yellow/Green	24 DC	(€	2	3SE5322-1SD21		1	1 unit	41K
		Yellow/Green	115 AC	(€	5	3SE5322-2SD22		1	1 unit	41K
		Yellow/Green	230 AC	(€	5	3SE5322-3SD23		1	1 unit	41K
3SE5322-0SD21	Additionally an M12 plug, 8-p Monitoring: 1 x door, 1 x interlocking	oole ²⁾ 	24 DC	NEW (€	5	3SE5324-0SD21-1AE4		1	1 unit	41K
	- Monitoring: 2 x door		24 DC	NEW (€	5	3SE5324-0SD21-1AE5		1	1 unit	41K
	With auxiliary release		24 DC	(€	5	3SE5322-0SE21		1	1 unit	41K
	with lock		115 AC		€	5	3SE5322-0SE22		1	1 unit	41K
• •			230 AC			5	3SE5322-0SE23		1	1 unit	41K
Learning Co.		Yellow/Green			→		3SE5322-1SE21		1	1 unit	41K
133 °		Yellow/Green				5	3SE5322-2SE22		1	1 unit	41K
		Yellow/Green	230 AC	(€	5	3SE5322-3SE23		1	1 unit	41K
3SE5322-0SE21	- \A(file frame the -		04.00		3	_	0055000 00504		_	4	441/
	 With escape release from the front 		24 DC 115 AC		→		3SE5322-0SF21 3SE5322-0SF22		1 1	1 unit 1 unit	41K 41K
			230 AC		<i>•</i> €		3SE5322-0SF22		1	1 unit	41K
Consession		Yellow/Green			<u>•</u>		3SE5322-1SF21		1	1 unit	41K
•		Yellow/Green				5	3SE5322-2SF22		1	1 unit	41K
		Yellow/Green			_	5	3SE5322-3SF23		1	1 unit	41K
3SE5322-0SF21	With escape release from the front and emergency release from the back		24 DC		€	5	3SE5322-0SL21		1	1 unit	41K
	With escape release from the		24 DC	(€	5	3SE5322-0SG21		1	1 unit	41K
	back and auxiliary release		115 AC			5	3SE5322-0SG22		1	1 unit	41K
> € 	from the front		230 AC	(€	5	3SE5322-0SG23		1	1 unit	41K
Longon		Yellow/Green	24 DC	(€	5	3SE5322-1SG21		1	1 unit	41K
° • •		Yellow/Green	115 AC	(€	5	3SE5322-2SG22		1	1 unit	41K
		Yellow/Green	230 AC			5	3SE5322-3SG23		1	1 unit	41K
3SE5322-0SG21	With escape release from the back and auxiliary release with lock from the front		24 DC	(€	5	3SE5322-0SH21		1	1 unit	41K
	With emergency release from the back and applicant.		24 DC		€		3SE5322-0SJ21		1	1 unit	41K
	the back and auxiliary release from the front		115 AC		€		3SE5322-0SJ22		1	1 unit	41K
			230 AC			5	3SE5322-0SJ23		1	1 unit	41K
		Yellow/Green			→		3SE5322-1SJ21		1	1 unit	41K
		Yellow/Green				5	3SE5322-2SJ22		1	1 unit	41K
		Yellow/Green	230 AC	,	€	5	3SE5322-3SJ23		1	1 unit	41K
2005000 00 101											
3SE5322-0SJ21	Solenoid-locked		24 DC		€		3SE5322-0SB21		1	1 unit	441/
	Solenoiu-lockeu		115 AC		<i>₃</i>		3SE5322-0SB21 3SE5322-0SB22		1	1 unit 1 unit	41K 41K
			230 AC		<i>•</i> €		3SE5322-0SB22		1	1 unit	41K
Laurence .		Yellow/Green			_	2	3SE5322-1SB21		1	1 unit	41K
6 (c)		Yellow/Green			_	5	3SE5322-2SB22		1	1 unit	41K
		Yellow/Green			_	5	3SE5322-3SB23		1	1 unit	41K
	With M12 plug, 8-pole	Yellow/Green	24 DC	NEW (€	5	3SE5324-0SB21-1AC8		1	1 unit	41K
3SE5322-1SB21	 Head rotated clockwise by 90° 	Yellow/Green	24 DC		€		3SE5324-0SB21-1AP0		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/66).

²⁾ Suitable for connection, e.g. to SIMATIC ET200eco PN-F with connection accessories 3SX5601-3SV18 and Y-cable 6ES7194-6KC00-0XA0, see page 12/67.

Position and Safety SwitchesSIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

3SE5, plastic enclosures with locking force greater than 1 200 N

 $6 \text{ slow-action contacts} \cdot 5 \text{ directions of approach} \cdot \textbf{Degree of protection IP69K} \cdot \text{Cable entry } 3 \times \text{M20} \times 1.5 \cdot \text{Locking force 1 300 N}$

• With foamed seal and special cover

	Tumbler ¹⁾	LEDs	Solenoid, rated operational voltage		SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*	PG
						Article No.	Price per PU			
			V		d		perio			
1 300 N locking force	• Enclosure width 54 mm ·	Degree o	f protection IP	69K						
	Spring-actuated locks									
	With auxiliary release	Yellow/ Green	24 DC	→	5	3SE5322-1SD21-1AG4		1	1 unit	41K
3SE5322-1SD21-1AG4										
	With auxiliary release with lock	Yellow/ Green	24 DC	•	5	3SE5322-1SE21-1AG4		1	1 unit	41K
3SE5322-1SE21-1AG4										
	With escape release from the front	Yellow/ Green	24 DC	→	5	3SE5322-1SF21-1AG4		1	1 unit	41K
3SE5322-1SF21-1AG4										
3SE5322-1SG21-1AG4	With escape release from the back and auxiliary release from the front	Yellow/ Green	24 DC	→	5	3SE5322-1SG21-1AG4		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Accessories

	Version	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Accessories 3SX5601-1A	Cable glands M20 x 1.5 Plastic High degree of protection IP69, IEC 60529	5	3SX5601-1A		1	1 unit	41K

¹⁾ Supplied without actuator. Please order separately (see page 12/66).

Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

3SE5, metal enclosures with locking force greater than 2 000 N

Selection and ordering data

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 2.600 N

	Tumbler ¹⁾	LEDs	Solenoid, rated operational voltage		SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC Article No.	Price	PU (UNIT, SET, M)	PS*	PG
			V		d	Alticle No.	per PU			
2 600 N locking	force · Enclosure width 54	mm	·							
	Spring-actuated locks									
	With auxiliary release		24 DC	€	>	3SE5312-0SD11		1	1 unit	41K
b e _	, , , , , , , , , , , , , , , , , , , ,		115 AC		5	3SE5312-0SD12		1	1 unit	41K
Lancon			230 AC		5	3SE5312-0SD13		1	1 unit	41K
• •		Yellow/ Green	24 DC		5	3SE5312-1SD11		1	1 unit	41K
		Yellow/ Green	115 AC	€	5	3SE5312-2SD12		1	1 unit	41K
SE5312-0SD11		Yellow/ Green	230 AC	€	5	3SE5312-3SD13		1	1 unit	41K
	With auxiliary release		24 DC	€		3SE5312-0SE11		1	1 unit	41K
	with lock		115 AC	\odot		3SE5312-0SE12		1	1 unit	41K
• •			230 AC	€		3SE5312-0SE13		1	1 unit	41K
<u>~</u>		Yellow/ Green	24 DC	→	5	3SE5312-1SE11		1	1 unit	41K
		Yellow/ Green	115 AC		5	3SE5312-2SE12		1	1 unit	41K
SE5312-0SE11		Yellow/ Green	230 AC	→		3SE5312-3SE13		1	1 unit	41K
	 With escape release from the front 		24 DC		5	3SE5312-0SF11		1	1 unit	41K
	nom the nom		115 AC	→		3SE5312-0SF12		1	1 unit	41K
			230 AC		5	3SE5312-0SF13		1	1 unit	41K
•		Yellow/ Green	24 DC		5	3SE5312-1SF11		1	1 unit	41K
		Yellow/ Green	115 AC		5	3SE5312-2SF12		1	1 unit	41K
SE5312-0SF11	With escape release from the	Yellow/ Green	230 AC 24 DC	→	5	3SE5312-3SF13 3SE5312-0SG11		1	1 unit 1 unit	41K 41K
	back and auxiliary release		115 AC	⊕		3SE5312-0SG12				41K
	from the front		230 AC		5			1 1	1 unit	
		Yellow/ Green	24 DC	→		3SE5312-0SG13 3SE5312-1SG11		1	1 unit 1 unit	41K 41K
		Yellow/ Green	115 AC	€	5	3SE5312-2SG12		1	1 unit	41K
SE5312-0SG11		Yellow/ Green	230 AC	€	5	3SE5312-3SG13		1	1 unit	41K
	With escape release from the back and auxiliary release with lock from the front		24 DC	→	5	3SE5312-0SH11		1	1 unit	41K
	With emergency release from		24 DC	€	5	3SE5312-0SJ11		1	1 unit	41K
	the back and auxiliary release from the front		115 AC	\odot	5	3SE5312-0SJ12		1	1 unit	41K
• •	nom the nom		230 AC		5	3SE5312-0SJ13		1	1 unit	41K
		Yellow/ Green	24 DC	€	5	3SE5312-1SJ11		1	1 unit	41K
,		Yellow/ Green	115 AC		5	3SE5312-2SJ12		1	1 unit	41K
SE5312-0SJ11		Yellow/ Green	230 AC	→		3SE5312-3SJ13		1	1 unit	41K
	Solenoid-locked		24 DC	→		3SE5312-0SB11		1	1 unit	41K
			115 AC	→		3SE5312-0SB12		1	1 unit	41K
			230 AC		5	3SE5312-0SB13		1	1 unit	41K
0		Yellow/ Green	24 DC	→		3SE5312-1SB11		1	1 unit	41K
		Yellow/ Green	115 AC		5	3SE5312-2SB12		1	1 unit	41K
3SE5312-0SB11		Yellow/ Green	230 AC	€	5	3SE5312-3SB13		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/66).

²⁾ Suitable for connection, e.g. to SIMATIC ET200eco PN-F with connection accessories 3SX5601-3SV18 and Y-cable 6ES7194-6KC00-0XA0, see page 12/67.

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

Accessories

Selection and orderi	ng data					
	Version	SD	Article No. Pric		PS*	PG
		d		J=1, 1.1.,		
IP66/IP67						
	Standard actuator	>	3SE5000-0AV01	1	1 unit	41K
	Length 75.6 mm					
3SE5000-0AV01		_	- 			
	With vertical fixing, length 53 mm	5	3SE5000-0AV02	1	1 unit	41K
3SE5000-0AV02						
-60	With transverse fixing, length 47 mm	5	3SE5000-0AV03	1	1 unit	41K
3SE5000-0AV03						
M	High-grade steel actuator, IP69K ¹⁾					
6	Length 75.6 mm	5	3SE5000-0AW51	1	1 unit	41K
3SE5000-0AW51						
	With vertical fixing, length 53 mm	5	3SE5000-0AW52	1	1 unit	41K
3SE5000-0AW52						
3SE5000-0AW53	With transverse fixing, length 47 mm	5	3SE5000-0AW53	1	1 unit	41K
△	Radius actuator,					
	length 51 mm					
1	Direction of approach from the left	2 5	3SE5000-0AV04	1	1 unit	41K
3SE5000-0AV06	Direction of approach from the right	5	3SE5000-0AV06	1	1 unit	41K
33L3000-0AV00	Universal radius actuator					
	• Length 77 mm	5	3SE5000-0AV05	1	1 unit	41K
	• Length 77 mm, tab rotated 90°	5	3SE5000-0AV05-1AA6	1	1 unit	41K
3SE5000-0AV05-1AA6						
ì	Universal radius actuator, heavy duty					
3	• Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 unit	41K
	• Length 77 mm	5	3SE5000-0AV07	1	1 unit	41K
3SE5000-0AV07						

For further plug versions, see page 12/48.

¹⁾ With optimized geometry and suitable for extreme environmental conditions such as -40 °C.

Position and Safety Switches SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Tumbler

						Acces	sories
	Version	CD	A-40-1- NI-	D-:	DII	DC*	DO
	Version	SD	Article No.	Price er PU	PU (UNIT,	PS*	PG
					SET, M)		
Optional accessories	for 3SE5	d					
Optional accessories	Protective caps, black rubber	5	3SE5000-0AV08-1AA2		1	1 unit	41K
	For the actuator head, to protect the actuator opening		COLOGO CATOO TAME			T GITTE	1110
	from contamination						
3SE5000-0AV08-1AA2							
2000	Blocking inserts , high-grade steel, for actuator hear For up to eight padlocks	ad 5	3SE5000-0AV08-1AA3		1	1 unit	41K
0055000 041/00 4440							
3SE5000-0AV08-1AA3							
Spare parts for 3SE5	Spare keys	5	3SX5100-1F		1	1 unit	41K
Connection for 3SE5	Spare keys		33A3100-1F			1 UIIII	411
//	M12 device plug, plastic, for M20 × 1.5						
	• 4-pole, for max. 250 V, 4 A, U_{imp} = 2 500 V	5	3SY3127		1	1 unit	41K
	• 5-pole, for max. 125 V, 4 A, U _{imp} = 1 500 V	5	3SY3128		1	1 unit	41K
	• 5-pole ¹⁾ , for max. 60 V, 4 A, U_{imp} = 800 V	NEW X	3SX5100-1SS51		1	1 unit	41K
	• 8-pole ¹⁾ , for max. 30 V, 1.5 A, U_{imp} = 800 V	NEW 5	3SX5100-1SS08		1	1 unit	41K
3SX5100-1SS51							
	Cable glands M20 x 1.5 Plastic						
STREET, M	Degree of protection IP67	2	3SX9926		1	1 unit	41K
	High degree of protection IP69, IEC 60529	5	3SX5601-1A		1	1 unit	41K
201/2022							
3SX9926	Connecting cable						
	with M12 socket,						
	open end, length 5 m	V	00V5004 00D54			4	441/
	• 4-pole	NEW X	3SX5601-3SB54 3SX5601-3SB55		1	1 unit 1 unit	41K 41K
00//5004 00D55	• 5-pole	INEW A	33,3001-33033		ı	i unit	411
3SX5601-3SB55	Connection cable	NEW X	3SX5601-3SV18		1	1 unit	41K
	with M12 socket, 8-pole and M12 plug, 8-pole,	NEW X	3373001-33410		'	1 driit	4110
	length 1 m						
3SX5601-3SV18	On an anti-on and to						
	Connecting cable with M12 socket, 8-pole, straight, open end						
	Rated voltage 30 V						
	Rated current 2 A	2	3SX5601-2GA03		1	1 unit	411/
3SX5601-2GA03	Length 3 mLength 5 m	2 2	3SX5601-2GA05		1	1 unit 1 unit	41K 41K
	• Length 10 m	2	3SX5601-2GA10		1	1 unit	41K
	M12 plug	NEW 1	6GT2090-0BE00		1	5 units	572
	Straight, 8-pole						
6GT2090-0BE00	ETOO V I I		0505404 01/055 51/4 521				
	ET200 Y-cable for connecting 1 x two-channel sensor	NEW	6ES7194-6KC00-0XA0 ²⁾				
1000	with M12 socket, 8-pole on 2 x M12 plugs, 5-pole,						
0	length 200 mm						
6ES7194-6KC00-0XA0							

¹⁾ Suitable for wiring sensors to be connected to all compact block I/O modules in the SIMATIC ET 200eco PN-F and ET 200AL series.

For further plug versions, see page 12/48.

²⁾ Start of delivery on request.

SIRIUS 3SE5, 3SE2 Mechanical Safety Hinge Switches

General data

Overview

3SE5 hinge switches have the same enclosures as the 3SE5 position switches (modular system).



Hinge switches

Design

Enclosure sizes

The 3SE5 switches are available as complete units in two enclosure sizes:

- Plastic enclosures according to EN 50047, 31 mm wide, IP65, 1 cable entry
- Metal enclosures according to EN 50047, 31 mm wide, IP66/IP67, 1 cable entry
- Plastic and metal enclosures according to EN 50041, 40 mm wide, IP66/IP67, 1 cable entry

Enclosure versions

Various basic versions can be selected for the enclosures:

- With 2- or 3-pole switching elements designed as snap-action contacts
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 12/102)

For a description of the basic switches, see page 12/5.

Operating mechanism

The hinge switches are provided for mounting on hinges. The actuator head is included in the scope of supply. There are two versions:

- Operating mechanism with hollow shaft, inner diameter 8 mm, outer 12 mm
- Operating mechanism with solid shaft, diameter 10 mm

3SE2283 hinge switches

The 3SE2283 hinge switches with integrated hinge are available in a special design. They are particularly suitable for use in machine doors and flaps.

Benefits

The 3SE5 hinge switches differ from the previous series through the following new characteristics:

- All actuators can be turned around the axis in increments of 22.5° (see picture, page 12/6).
- The new three-pole contact block 1 NO + 2 NC is available for all enclosure sizes (see picture, page 12/6).
- The plastic enclosure with a width of 31 mm has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting (see picture, page 12/6).
- The ASIsafe electronics are integrated in the enclosure for the versions with AS-Interface connection (see page 12/87); an additional adapter is not required.

Application

The hinge switches are used in those areas where the position of swiveling protective devices such as doors or flaps must be monitored. With these switches, the position of the doors and flaps is converted into electric signals. The switches allow shutdown and signaling without delay in the event of a small opening angle through the snap-action contacts with an operating angle of 10°.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. Dimensions and fixing points of the enclosures are in accordance with EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the plastic enclosure is ensured by the use of plastic screw glands.

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with IEC 60947-5-1 with the symbol \oplus .

Category 4 according to EN ISO 13849-1 can be attained with the 3SE5 hinge switches with \odot if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK or 3TK28 safety relays or matching devices from the ASIsafe, SIMATIC or SINUMERIK product ranges.

3SE5, plastic enclosures > Enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041

Position and Safety Switches

SIRIUS 3SE5, 3SE2 Mechanical Safety Hinge Switches

Technical specifications

The technical specifications are the same as for the standard switches (see page 12/13).

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP65 (31 mm) or IP67/IP68 (40 mm) · Cable entry M20 × 1.5

	Version	Snap-action contacts		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price er PU			
Plastic enclosures ·	Enclosure width 31 mm acc. to I	EN 50047			·				
	With hollow shaft								
	Operating angle 10°	1 NO + 1 NC ¹⁾	\odot	5	3SE5232-0HU21		1	1 unit	41K
a lecture	Operating angle 10°	1 NO + 2 NC	→	5	3SE5232-0LU21		1	1 unit	41K
3SE5232-0HU21									
	With solid shaft								
	Operating angle 10°	1 NO + 1 NC ¹⁾	€		3SE5232-0HU22		1	1 unit	41K
3SE5232-0HU22	Operating angle 10°	1 NO + 2 NC	→	5	3SE5232-0LU22		1	1 unit	41K
	Enclosure width 40 mm acc. to I	EN 50041							
	With hollow shaft								
3SE5132-0LU21	Operating angle 10°	1 NO + 2 NC	→	5	3SE5132-0LU21		1	1 unit	41K
0020102 02021	With solid shaft								
3SE5132-0LU22	Operating angle 10°	1 NO + 2 NC	→	5	3SE5132-0LU22		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Spare parts

	Version	SD	Article No. Price per PU		PS*	PG
		d				
Actuator heads						
	With hollow shaft					
	Operating angle 10°	5	3SE5000-0AU21	1	1 unit	41K
3SE5000-0AU21						
	With solid shaft					
0055000 041100	Operating angle 10°	5	3SE5000-0AU22	1	1 unit	41K
3SE5000-0AU22						

Note:

The respective actuators are included in the scope of supply for the complete units.

¹⁾ Contact blocks permanently integrated, replacement not available.

SIRIUS 3SE5, 3SE2 Mechanical Safety Hinge Switches

3SE5, metal enclosures > Enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041

Selection and ordering data

Complete units

3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

•	•	-						
	Version	Snap-action contacts	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Metal enclosures · E	nclosure width 31 mm acc. to El	N 50047	u		perro			
	With hollow shaft							
Pittory.	Operating angle 10°	1 NO + 2 NC	→ 5	3SE5212-0LU21		1	1 unit	41K
3SE5212-0LU21								
	With solid shaft	1 NO . 0 NO	⊘ 5	0055040 01 1100			4	441/
Description of the Contract of	Operating angle 10°	1 NO + 2 NC	→ 5	3SE5212-0LU22		1	1 unit	41K
3SE5212-0LU22	nclosure width 40 mm acc. to EN	L E0041						
Metal enclosures · E	With hollow shaft	1 50041						
Landerson	Operating angle 10°	1 NO + 2 NC	→ 5	3SE5112-0LU21		1	1 unit	41K
3SE5112-0LU21								
	With solid shaft Operating angle 10°	1 NO + 2 NC	→ 5	3SE5112-0LU22		1	1 unit	41K
3SE5112-0LU22 → Positive opening accor	ding to IEC 60947-5-1, Appendix K.	1140 + 2140		00E3112-0E922		1	Tunt	711
	• •							

Spare parts

Version SD Article No. Price PS* PG per PU (UNIT, SET, M) Actuator heads With hollow shaft 3SE5000-0AU21 Operating angle 10° 1 unit 41K 3SE5000-0AU21 With solid shaft Operating angle 10° 3SE5000-0AU22 1 unit 41K 3SE5000-0AU22

Note:

The respective actuators are included in the scope of supply for the complete units.

SIRIUS 3SE5, 3SE2 Mechanical Safety Hinge Switches

3SE2, plastic enclosures > with integrated hinge

Overview

The 3SE2283 hinge switches with built-in hinge are particularly suitable for use in doors and flaps of machines that must be closed to ensure the safety of operating personnel. Their thin profile and the compact design allow them to be directly mounted on a hinged protective cover and the stable frame.

Benefits

- Easy mounting through use of versions with integrated hinge
- Versions with small operating angle of 4° or 8°
- Protection against personal injury provided by positively driven NC contacts according to IEC 60947-5-1
- Simultaneous shutdown and signaling by 1 NO + 2 NC contacts

Technical specifications

Туре		3SE2283
Rated insulation voltage U _i	V	250
Conventional thermal current I_{th}	Α	2.5
Rated operational current I _e		
• At AC-15, 120 V	Α	4.2
• At AC-15, 250 V	Α	2
• At DC-13, 24 V	Α	1
Min. make-break capacity		> 5 V/1 mA
Short-circuit protection		
 Operational class gG 	Α	2
Mechanical endurance		> 1 × 10 ⁶ operating cycles
Switching frequency		1 200 operating cycles/h
Positive opening		2 mm after opening point
Enclosure material		Plastic
Degree of protection		IP65
Ambient temperature	°C	-25 +65
Shock resistance		30 g /18 ms
Resistance to vibrations		20 <i>g</i> /10 200 Hz
Cable entry		2 × (M20 × 1.5)
Screw terminals		0.5 1.5 mm ² / AWG 15
00.01.10		0.0 1.0 / / 0

SIRIUS 3SE5, 3SE2 Mechanical Safety Hinge Switches

3SE2, plastic enclosures > with integrated hinge

Selection and ordering data

3 contacts \cdot Degree of protection IP65 \cdot Cable entry 2 \times (M20 \times 1.5)

	Version	Slow-action contacts	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Plastic enclosure	es with integrated hinge							
	With integrated hinge							
	(Scope of supply includes additional hinge and fixing accessories)							
DECEMBER OF THE PROPERTY OF TH	Aluminum hinge							
N. Carlotte	 4° actuating angle 	1 NO + 2 NC	→ 15	3SE2283-0GA43		1	1 unit	41K
	 4° actuating angle 	3 NC	→ 5	3SE2283-6GA43		1	1 unit	41K
3SE2283	- 8° actuating angle	1 NO + 2 NC	→ 10	3SE2283-0GA53		1	1 unit	41K
35E2203	- 8° actuating angle	3 NC	→ 15	3SE2283-6GA53		1	1 unit	41K
	High-grade steel hinge							
	- 4° actuating angle	1 NO + 2 NC	→ 5	3SE2283-0GA44		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Accessories/spare parts

	•	•					
		Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
			d				
Accessories							
3SX3225		Additional hinge (Scope of supply includes fixing accessories) • Made of aluminum	10	3SX3225	1	1 unit	41K

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test

SIRIUS 3SE5 mechanical position switches > 3SE5, plastic enclosures

Selection and ordering data

Enclosure width 31 mm according to EN 50047

Complete units

2 or 3 contacts · De	egree of protection IP65 or IP66/IP	67 · Cable en	try M	20 ×	1.5, with increased co	orrosion protection		
	Version	Contacts		SD	Complete units	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU		
Complete units ¹⁾ ·	Enclosure width 31 mm					po. 1 0		
21	Twist levers, 21 mm long, acc. to With plastic roller 19 mm	EN 50047						
SE5232-0LK21-1AY0	Snap-action contacts	1 NO + 2 NC	→	5	3SE5232-0LK21-1AY0	1	1 unit	41K
020202 021121 11110	Roller levers, acc. to EN 50047							
	With plastic roller 13 mm							
PRESTURE .	Snap-action contacts	1 NO + 2 NC	→	5	3SE5232-0LE10-1AY0	1	1 unit	41K
3SE5232-0LE10-1AY0								
	Rod actuators, acc. to EN 50047							
	Plastic rod, length 200 mm Snap-action contacts	1 NO + 1 NC		30	3SE5232-0HK82-1AY0	1	1 unit	41K
⊕ Person								
3SE5232-0HK82-1AY0								
	Spring rods Snap-action contacts	1 NO + 1 NC		30	3SE5232-0HR01-1AY0	1	1 unit	41K
3SE5232-0HR01-1AY0								

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

¹⁾ Popular versions.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test

SIRIUS 3SE5 mechanical safety switches with tumbler > 3SE5, plastic enclosures

Selection and ordering data

Enclosure width 54 mm

 $6 \text{ slow-action contacts} \cdot 5 \text{ directions of approach} \cdot \text{Degree of protection IP66/IP67} \cdot \text{Cable entry 3} \times \text{M20} \times \text{1.5} \cdot \text{Locking force 1 300 N}$

	Tumbler ¹⁾	Solenoid, rated operational voltage		SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*	PG
		V		d	Article No.	Price per PU			
1 300 N locking fo	rce · Enclosure width 54 mm								
	Spring-actuated locks								
	With front auxiliary release	24 DC	→	5	3SE5322-0SD21-1AY0		1	1 unit	41K
3SE5322-0SD21-1AY0)								

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Accessories/spare parts

	Version	SD	Article No. Price per PU		PS*	PG
		d				
Accessories						
	Standard actuator	>	3SE5000-0AV01	1	1 unit	41K
	• Length 75.6 mm					
3SE5000-0AV01						
	High-grade steel actuator, standard, IP69K ¹⁾					
	• Length 75.6 mm	5	3SE5000-0AW51	1	1 unit	41K
3SE5000-0AW51						
	With vertical fixing, length 53 mm	5	3SE5000-0AW52	1	1 unit	41K
3SE5000-0AW52						
700	With transverse fixing, length 47 mm	5	3SE5000-0AW53	1	1 unit	41K
3SE5000-0AW53						

 $^{^{1)}}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}.$

¹⁾ Supplied without actuator. Please order separately.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test

SIRIUS 3SE5 mechanical safety hinge switches > 3SE5, plastic enclosures

Selection and ordering data

3SE5232-0HU21-1AY0

Enclosure width 31 mm according to EN 50047

With increased c	orrosion protection							
	Version	Contacts	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Complete units ¹	· Enclosure width 31 mm							
	Hinge switches, acc. to EN 500	047						
	With hollow shaft D = 8 mm, operating angle 10 degrees,							
ENDALDES .	Snap-action contacts	1 NO + 1 NC	→ 30	3SE5232-0HU21-1AY0		1	1 unit	41K

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ With optimized geometry and suitable for extreme environmental conditions such as -40 °C.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, plastic enclosures

Selection and ordering data

Enclosure width 31 mm according to EN 50047 / 50 mm

Complete units

2 or 3 contacts \cdot Degree of protection IP65 or IP66/IP67 \cdot Cable entry M20 \times 1.5, with increased corrosion protection

_ 0. 0 00ma010 D0	egree of protection IP65 of						5.1001011			
	Version	Contacts	LEDs	S	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				C	4	Article No.	Price per PU			
Complete units ¹⁾ · l	Enclosure width 31 mm				•		регто			
Δ	Roller plungers, type C,	acc. to EN 500	47							
	With plastic roller 10 mm, with M12 device plug, 4-pole	o (250 V 4 A)								
J ⊕ E	Snap-action contacts	1 NO + 1 NO	C	→ 5		3SE5234-0CD03-1AJ1		1	1 unit	41K
Suprines										
SE5234-0CD03-1AJ1										
4	Roller plungers with cert	ntral fixing								
2	Snap-action contacts	1 NO + 1 NO	C	→ 5)	3SE5232-0CD10-1AJ0		1	1 unit	41K
J & L										
23.00										
SE5232-0CD10-1AJ0										
a -	Twist levers, type A, acc	c. to EN 50047								
	With high-grade steel lever	21 mm and plast	ic roller 19							
	Snap-action contacts	1 NO + 1 NO	C	→ 2	-	3SE5232-0CK31-1AJ0		1	1 unit	41K
(Manager										
SE5232-0CK31-1AJ0										
3	Twist levers, adjustable	length								
	With high-grade steel lever roller 19 mm	with grid hole an	d plastic							
	Snap-action contacts	1 NO + 1 NO	·	→ 5		3SE5232-0CK62-1AJ0		1	1 unit	41K
OF.	Snap-action contacts	1 NO + 2 NO		→ 5		3SE5232-0LK62-1AJ0		1	1 unit	41K
3SE5232-0CK62-1AJ0										
Complete units '/ ·	Enclosure width 50 mm									
	Twist levers With metal lever 21 mm and	I nlastic roller 19	mm							
(a)	Snap-action contacts,	1 NO + 1 NO		→ 5		3SE5242-0HK21-1AJ0		1	1 unit	41K
	integrated ²⁾							·		
-STEMPENS	Twist levers, adjustable	-								
	With high-grade steel lever roller 19 mm	with grid hole an	d plastic							
	Snap-action contacts,	1 NO + 1 NO	C	→ 5	;	3SE5242-0HK62-1AJ0		1	1 unit	41K
SE5242-0HK21-1AJ0	integrated ²⁾									
Positive opening acc	ording to IEC 60947-5-1 Appe	andix K or		Note:						

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/77.

positively driven actuator, necessary in safePopular versions.

²⁾ Subsequent replacement of contact blocks is not possible.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, plastic enclosures

Modular system

2 or 3 contacts · Degree of protection IP65 or IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	<u> </u>	•		,		<u> </u>				
	Version	Contacts	LEDs	Г	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Basic switches · E	nclosure width 31 mm (with ro	ounded plun	ger ¹⁾)							
	With Teflon plunger									
	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5232-0CC05-1AJ0		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5232-0KC05-1AJ0		1	1 unit	41K
ENEXUPES	Snap-action contacts	1 NO + 2 NC		→	5	3SE5232-0LC05-1AJ0		1	1 unit	41K
3SE5232-0CC05-1AJ0			4).							
Basic switches · E	nclosure width 50 mm (with re	ounded plun	ger¹)							
	With Teflon plunger									
	Slow-action contacts	1 NO + 1 NC		→		3SE5242-0BC05-1AJ0		1	1 unit	41K
\$150,15745	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		→	5	3SE5242-0HC05-1AJ0		1	1 unit	41K
3SE5242-0BC05-1AJ0										
Positive eneming and	ording to IEC 60047 E 1 Appondix	V or		Noto						

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note

For the selection aid, see page 12/15.

¹⁾ For enclosures with widths of 31 and 50 mm, the basic switch is a complete unit with rounded plungers.

²⁾ Subsequent replacement of contact blocks is not possible.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, plastic enclosures

	Version	Diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU	02.,,		
Operating mechani	sms							
	Roller plungers, type C, acc. to EN 50047							
	Plastic roller	10	→ 5	3SE5000-0AD03-1AJ0		1	1 unit	41K
3SE5000-0AD03-1AJ0								
=	Roller levers, type E, acc. to EN 50047							
	Metal lever, plastic roller	13	→ 5	3SE5000-0AE10-1AJ0		1	1 unit	41K
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12-1AJ0		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AE13-1AJ0		1	1 unit	41K
=	Angular roller levers							
	Metal lever, plastic roller	13	→ 5	3SE5000-0AF10-1AJ0		1	1 unit	41K
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AF12-1AJ0		1	1 unit	41K
3SE5000-0AF10-1AJ0								
Twist actuators								
	Twist actuators, for 31 mm/50 mm, EN 50047		O 5	0055000 041/00 44 10				4417
	Switching right and/or left, adjustable		→ 5	3SE5000-0AK00-1AJ0		1	1 unit	41K
2055222 241/22 4412								
3SE5000-0AK00-1AJ0								
	Levers	-N -004-						
	Twist levers straight, 21 mm, type A, acc. to		O 5	0055000 04404 4440				4417
(E 3)	Metal lever, plastic roller	19	→ 5	3SE5000-0AA21-1AJ0		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5→ 5	3SE5000-0AA31-1AJ0		1	1 unit	41K
-	High-grade steel lever, high-grade steel roller	19	9 5	3SE5000-0AA32-1AJ0		1	1 unit	41K
	Twist levers, adjustable length, with grid hole Metal lever, plastic roller	e 19	→ 5	3SE5000-0AA60-1AJ0		1	1 . mit	41K
	•		→ 5			-	1 unit	
5	High-grade steel lever, plastic roller	19	9 5	3SE5000-0AA62-1AJ0		1	1 unit	41K
8								
T.								

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, plastic enclosures

Enclosure width 40 mm according to EN 50041

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

Z OF 3 CONTACTS . DE	egree of protection (P66/1P67	· Cable entry	y IVIZU X	1.5,	WILL	Tincreased corrosion p	rotectic	וזכ		
	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	02.,)		
Basic switches · E	nclosure width 40 mm						p 0 0			
4100	With connecting thread M20 × 1.	5								
	Snap-action contacts	1 NO + 1 NC		€ .		3SE5132-0CA00-1AJ0		1	1 unit	41K
STEDIEDUS .	Slow-action contacts	1 NO + 2 NC		→ :		3SE5132-0KA00-1AJ0		1	1 unit	41K
	Snap-action contacts	1 NO + 2 NC		→	5	3SE5132-0LA00-1AJ0		1	1 unit	41K
3SE5132-0CA00-1AJ0										
	ording to IEC 60947-5-1, Appendix	K, or	١	Note:						
positively driven actu	uator, necessary in safety circuits.				e se	election aid, see page	12/15.			
	Version		Diame-			Modular system		PU	PS*	PG
	version		ter		טט	Wodular System		(UNIT,	го	FG
						Auticle Nie	Delas	SET, M)		
			mm	(b	Article No.	Price per PU			
Operating mechan	isms									
	Rounded plungers, type B, acc. t	o EN 50041			_					
	Plastic plungers		10	€ 5)	3SE5000-0AC03-1AJ0		1	1 unit	41K
48										
3SE5000-0AC03-1AJ0										
0020000 0/1000 1/100	Roller plungers, type C, acc. to E	N 50041								
	Plastic plunger, plastic roller		13	⊕ 5	5	3SE5000-0AD05-1AJ0		1	1 unit	41K
3SE5000-0AD05-1AJ0										
	Roller levers Metal lever with plastic roller, plasti	c base	22	€ 5	5	3SE5000-0AE05-1AJ0		1	1 unit	41K
	motariovor mar places rolles, place	0 5400								
3SE5000-0AE05-1AJ0										
Twist actuators										
	Twist actuators, for 31 mm/50 mm	-								
	 For twist levers and rod actuators switching right and/or left, adjusta 			⊕ 5	5	3SE5000-0AH00-1AJ0		1	1 unit	41K
	3 3, ,,									
3SE5000-0AH00-1AJ0										
33E3000-0AI100-1A00	Levers									
	Twist levers, type A, acc. to EN 5	0041								
	Metal lever, plastic roller		19	€ 5	5	3SE5000-0AA01-1AJ0		1	1 unit	41K
3SE5000-0AA01-1AJ0	High-grade steel lever, plastic rolle	r	19	⊕ 5	5	3SE5000-0AA11-1AJ0		1	1 unit	41K
33E3000-0AA01-1AJ0	Twist levers, adjustable length, w	ith arid hole								
•	Metal lever, plastic roller	9	19	→ 5	5	3SE5000-0AA60-1AJ0		1	1 unit	41K
8	High-grade steel lever, plastic rolle	r	19	€ 5	5	3SE5000-0AA62-1AJ0		1	1 unit	41K
8										
3SE5000-0AA60-1AJ0										

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, metal enclosures

Selection and ordering data

Enclosure width 31 mm according to EN 50047

Complete units

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs	;	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
				_	d	Article No.	Price per PU			
Complete units · E	Enclosure width 31 mm						•			
	Rounded plungers, type B	, acc. to EN 5	0047							
	Snap-action contacts	1 NO + 1 NO	:	€ :	5	3SE5212-0CC05-1AJ0		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO		€ :	5	3SE5212-0KC05-1AJ0		1	1 unit	41K
EMENTONS	Snap-action contacts	1 NO + 2 NC	;	→ !	5	3SE5212-0LC05-1AJ0		1	1 unit	41K
3SE5212-0CC05-1AJ0	-	- EN 50047								
200000000000000000000000000000000000000	Twist levers, type A, acc. t With metal lever 21 mm and hi 19 mm, twist actuator for 40 mm Snap-action contacts			→ ;	5	3SE5212-0CH22-1AJ0		1	1 unit	41K
3SE5212-0CH22-1AJ0)									

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/81.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, metal enclosures

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs	П	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	. ,		
Basic switch	es · Enclosure width 31 mm (with rounded pl	unger ¹⁾)							
	With plunger									
	Snap-action contacts	1 NO + 1 NO	C	\odot	5	3SE5212-0CC05-1AJ0		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NO	C	\odot	5	3SE5212-0KC05-1AJ0		1	1 unit	41K
STRATEGIES	Snap-action contacts	1 NO + 2 NO	C	\odot	5	3SE5212-0LC05-1AJ0		1	1 unit	41K
3SE5212-0CC0	5-1AJ0									
positively driv	ing according to IEC 60947-5-1, Appen actuator, necessary in safety circles with widths of 31 mm, the basic sy	cuits.		Note For t	_	election aid, see page	e 12/15.			

For enclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers.

	Version	Diame- ter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU			
Operating mecl	hanisms				1			
	Roller plungers, type C, acc. to EN 50047							
4	Plastic roller	10	→ 5	3SE5000-0AD03-1AJ0		1	1 unit	41K
3SE5000-0AD03-1	AJ0							
	Roller levers, type E, acc. to EN 50047							
©	Metal lever, plastic roller	13	→ 5	3SE5000-0AE10-1AJ0		1	1 unit	41k
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12-1AJ0		1	1 unit	41k
	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AE13-1AJ0		1	1 unit	41h
3SE5000-0AE10-1	AJ0							
	Angular roller levers							
-09	Metal lever, plastic roller	13	→ 5	3SE5000-0AF10-1AJ0		1	1 unit	41k
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AF12-1AJ0		1	1 unit	41k
3SE5000-0AF10-1/	A 10							
Twist actuators								
	Twist actuators, for 31 mm/50 mm, EN 50047							
10	Switching right and/or left, adjustable		→ 5	3SE5000-0AK00-1AJ0		1	1 unit	41k
. -	• · · · · · · · · · · · · · · · · · · ·		0 -			•		
3SE5000-0AK00-1	AJ0							
	Levers							
	Twist levers straight, 21 mm, type A, acc. to	EN 50047						
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA21-1AJ0		1	1 unit	41h
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA31-1AJ0		1	1 unit	41h
SE5000-0AA21-1	AJ0							
	Twist levers, adjustable length, with grid hole	е						
•	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60-1AJ0		1	1 unit	41k
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62-1AJ0		1	1 unit	41k
3SE5000-0AA60-1	AJ0							

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, metal enclosures

Enclosure width 40 mm according to EN 50041 / 56 mm, XL

Complete units

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	<u> </u>					'			
	Version	Contacts		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Complete units · E	nclosure width 40 mm					· ·			
ın.	Rounded plungers, type	B, acc. to EN 50041			'				
	With high-grade steel plunge	ers, with 3 mm overtravel							
Lateracy	Snap-action contacts	1 NO + 1 NC	→	5	3SE5112-0CC02-1AJ0		1	1 unit	41K
3SE5112-0CC02-1AJ0									
3	Roller plungers, type C, a	acc. to EN 50041							
	With high-grade steel plunge	ers, with 3 mm overtravel	l						
G C	Snap-action contacts	1 NO + 2 NC	→	5	3SE5112-0LD02-1AJ0		1	1 unit	41K
3SE5112-0LD02-1AJ0									
0020112 02202 17.00	Twist levers, type A, acc.	to EN 50041							
5	With high-grade steel lever 2 plastic roller 19 mm								
L. MEDIENI	Snap-action contacts	1 NO + 2 NC	→	5	3SE5112-0LH11-1AJ0		1	1 unit	41K
	With high-grade steel lever 2 high-grade steel roller 19 mr	n	_						
3SE5112-0LH11-1AJ0	Snap-action contacts	2 × (1 NO + 1 NC)	→	10	3SE5162-0CH12-1AN5		1	1 unit	41K
	Twist levers, adjustable								
	With high-grade steel lever v plastic roller 19 mm	vith grid hole and							
	Snap-action contacts	1 NO + 1 NC	→	5	3SE5112-0CH62-1AJ0		1	1 unit	41K
3SE5112-0CH62-1AJ0									
Complete units · E	nclosure width 56 mm, XL	., 3 x M20 x 1.5							
0	Twist levers, adjustable	•							
	With metal lever with grid ho plastic roller 19 mm	le and							
	Snap-action contacts	1 NO + 1 NC	\odot	5	3SE5162-0CH60-1AJ0		1	1 unit	41K
	With high-grade steel lever a high-grade steel roller 19 mr	n	_						
	Snap-action contacts	2 × (1 NO + 1 NC)	→	10	3SE5162-0CH63-1AN6		1	1 unit	41K

Positive opening according to IEC 60947-5-1, Appendix K or positively driven actuator, necessary in safety circuits.

Note:

If the device you require is not available as a complete unit, see Modular system, page 12/83.

3SE5162-0CH60-1AJ0

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, metal enclosures

Enclosure width 40 mm / 56 mm / 56 mm, XL

Modular system

2, 3 or 4 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU	- , ,		
Basic switches	· Enclosure width 40 mm						po. 1 0			
	With connecting thread									
	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5112-0CA00-1AJ0		1	1 unit	41K
	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5112-0KA00-1AJ0		1	1 unit	41K
(MODES)	Snap-action contacts	1 NO + 2 NC		→	5	3SE5112-0LA00-1AJ0		1	1 unit	41K
3SE5112-0CA00-1	AJ0									
Basic switches	· Enclosure width 56 mm									
	With 3 x connecting thr	ead M20 × 1.5								
	Snap-action contacts	1 NO + 1 NC		\odot	5	3SE5122-0CA00-1AJ0		1	1 unit	41K
Separate Control	Slow-action contacts	1 NO + 2 NC		\odot	5	3SE5122-0KA00-1AJ0		1	1 unit	41K
P	Snap-action contacts	1 NO + 2 NC		→	5	3SE5122-0LA00-1AJ0		1	1 unit	41K
3SE5122-0CA00-1	AJ0									
Basic switches	· Enclosure width 56 mm	ı, XL								
	With 3 × connection thr	ead M20 × 1.5								
	Slow-action contacts	$2 \times (1 \text{ NO} + 1 \text{ NC})$;)	\odot	5	3SE5162-0BA00-1AJ0		1	1 unit	41K
[mores	Snap-action contacts	2 × (1 NO + 1 NC	;)	→	5	3SE5162-0CA00-1AJ0		1	1 unit	41K
3SE5162-0BA00-1	AJ0									
A Desitive energing	according to IEC COO47 E 1	Annondiu IV or nooitius	slv. I	N I _ ± _						

[→] Positive opening according to IEC 60947-5-1, Appendix K or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 12/15.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical position switches > 3SE5, metal enclosures

Article No. Price per PU									
Article No. Price per PU		Version	Diameter	SD	Modular system			PS*	PG
Name									
Rounded plungers, type B, acc. to EN 50041 High-grade steel plunger, with 3 mm overtravel 10			mm	d	Article No.				
High-grade steel plunger, with 3 mm overtravel Roller plungers, type C, acc. to EN 50041 High-grade steel roller, with 3 mm overtravel Roller plungers, type C, acc. to EN 50041 High-grade steel roller, with 3 mm overtravel Roller levers	Operating mechan	isms				Į			
with 3 mm overtravel SE5000-0AC02-1AJ0			041						
Roller plungers, type C, acc. to EN 50041 High-grade steel roller, with 3 mm overtravel Roller levers Metal lever, plastic roller 13 ⊕ 5 High-grade steel lever, plastic roller 13 ⊕ 5 SSE5000-0AE01-1AJ0 Angular roller levers Metal lever, plastic roller 13 ⊕ 5 Metal lever, plastic roller 13 ⊕ 5 SSE5000-0AE01-1AJ0 1 1 unit 41h High-grade steel lever, plastic roller 13 ⊕ 5 SSE5000-0AE03-1AJ0 1 1 unit 41h SSE5000-0AF01-1AJ0 Twist actuators Twist actuators, for 40/56/56 XL mm EN 50041 Switching right and/or left, adjustable ⊕ 5 SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0 1 1 unit 41h SSE5000-0AH00-1AJ0	4		10	→ 5	3SE5000-0AC02-1AJ0		1	1 unit	41K
High-grade steel roller, with 3 mm overtravel 10	3SE5000-0AC02-1AJ0								
### Second-OAD02-1AJ0 Roller levers		Roller plungers, type C, acc. to EN 50041							
Roller levers Metal lever, plastic roller 13 ⊕ 5 3SE5000-0AE01-1AJ0 1 1 unit 41h 41			10	→ 5	3SE5000-0AD02-1AJ0		1	1 unit	41K
Metal lever, plastic roller 13	3SE5000-0AD02-1AJ0								
High-grade steel lever, plastic roller 13		Roller levers							
3SE5000-0AE01-1AJ0 Angular roller levers Metal lever, plastic roller 13		Metal lever, plastic roller			3SE5000-0AE01-1AJ0		1	1 unit	41K
Angular roller levers Metal lever, plastic roller 13		High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE03-1AJ0		1	1 unit	41K
Metal lever, plastic roller High-grade steel lever, plastic roller 3SE5000-0AF01-1AJ0 1 1 unit 41H 3SE5000-0AF01-1AJ0 1 1 unit 41H 3SE5000-0AF01-1AJ0 Twist actuators Twist actuators, for 40/56/56 XL mm EN 50041 Switching right and/or left, adjustable 3SE5000-0AH00-1AJ0 1 1 unit 41H 41H 3SE5000-0AH00-1AJ0 1 1 unit 41H	3SE5000-0AE01-1AJ0								
High-grade steel lever, plastic roller 13		Angular roller levers							
3SE5000-0AF01-1AJ0 Twist actuators Twist actuators, for 40/56/56 XL mm EN 50041 Switching right and/or left, adjustable 3SE5000-0AH00-1AJ0 1 1 unit 41H		Metal lever, plastic roller					1	1 unit	41K
Twist actuators Twist actuators, for 40/56/56 XL mm EN 50041 Switching right and/or left, adjustable 3SE5000-0AH00-1AJ0 1 1 unit 41H		High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AF03-1AJ0		1	1 unit	41K
Twist actuators, for 40/56/56 XL mm EN 50041 Switching right and/or left, adjustable 3SE5000-0AH00-1AJ0 1 1 unit 41H	3SE5000-0AF01-1AJ0								
Switching right and/or left, adjustable \odot 5 3SE5000-0AH00-1AJ0 1 1 unit 41H 3SE5000-0AH00-1AJ0	Twist actuators								
3SE5000-0AH00-1AJ0		Twist actuators, for 40/56/56 XL mm EN 5	50041						
	9	Switching right and/or left, adjustable		⊕ 5	3SE5000-0AH00-1AJ0		1	1 unit	41K
Levers	3SE5000-0AH00-1AJ0								
							1		
Twist levers, type A, acc. to EN 50041			10	© 5	0055000 04404 44 10			4	4417
		• •							41K 41K
Tright grade steer level, plastic folici		riigir grade steeriever, plastie roller	10	O 0	COLOUGO GAATI TAGO			1 dilit	7110
3SE5000-0AA01-1AJ0	3SE5000-0AA01-1AJ0								
Twist levers, adjustable length, with grid hole		Twist levers, adjustable length, with grid	hole						
	•	Metal lever, plastic roller	19		3SE5000-0AA60-1AJ0		1	1 unit	41K
High-grade steel lever, plastic roller 19 → 5 3SE5000-0AA62-1AJ0 1 1 unit 41h		High-grade steel lever, plastic roller	19	⊕ 5	3SE5000-0AA62-1AJ0		1	1 unit	41K
3SE5000-0AA60-1AJ0	3SE5000-0AA60-1AJ0								

[→] Positively driven actuator, necessary in safety circuits.

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical safety switches with separate actuator > 3SE5, plastic enclosures

Selection and ordering data

Enclosure width 31 mm according to EN 50047

Complete units										
2 or 3 contacts · 5 d	directions of approach · De	gree of prote	ection IF	² 65 (3	1 mr	m) or IP66/IP67 (50 mr	n) · Cabl	e entry M	120 × 1.5	
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
						Article No.	Price	, ,		
England dub or	to EN 50047				d		per PU			
Enclosure width 3	mm acc. to EN 50047	m to 40 °C								
	Ambient temperature down to -40 °C With increased corrosion protection									
	Slow-action contacts	1 NO + 1 NO	C	→	5	3SE5232-0RV40-1AJ0		1	1 unit	41K
3SE5232-0RV40-1AJ0										
Accessories/spare	e parts									
	Version				SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d			OL1, 111)		
Accessories										
	Standard actuator									
	With transverse fixing, plasti- length 40 mm	C,			5	3SE5000-0AW11		1	1 unit	41K
3SE5000-0AW11	High-grade steel actuator ¹⁾									
00	Length 75.6 mm				5	3SE5000-0AW51		1	1 unit	41K
3SE5000-0AW51	• With vertical fixing, length 53	3 mm			5	3SE5000-0AW52		1	1 unit	41K
3SE5000-0AW52	With transverse fixing, length	n 47 mm			5	3SE5000-0AW53		1	1 unit	41K

 $^{^{1)}}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}.$

3SE5000-0AW53

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C Shock and Vibration Test according to Railway Standard

SIRIUS 3SE5 mechanical safety switches with tumbler > 3SE5, plastic enclosures

Selection and ordering data

Enclosure width 56 mm

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 1 300 N

	Tumbler ¹⁾		nal	SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*	PG
		V		d	Article No.	Price per PU			
1 300 N locking forc	e · Enclosure width 54 mm								
	Spring-actuated locks								
	With escape release from the front and emergency release from the back	24 DC	\in	→ 5	3SE5322-0SL21-1AJ0		1	1 unit	41K
	With auxiliary release		NEW	X	3SE5322-0SD21-1AJ0		1	1 unit	41K
3	 With escape release from the back and auxiliary release from the front, head rotated through 180° 		NEW	5	3SE5322-0SG21-1AM5		1	1 unit	41K
3SE5322-0SL21-1AJ0									

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Accessories/spare parts

	Version	SD	Article No. Price per PU		PS*	PG
		d				
Accessories						
	Standard actuator	>	3SE5000-0AV01	1	1 unit	41K
	• Length 75.6 mm					
3SE5000-0AV01						
	High-grade steel actuator ¹⁾					
	• Length 75.6 mm	5	3SE5000-0AW51	1	1 unit	41K
3SE5000-0AW51						
3SE5000-0AW52	With vertical fixing, length 53 mm	5	3SE5000-0AW52	1	1 unit	41K
35E5000-0AW52	With transverse fixing, length 47 mm	5	3SE5000-0AW53	1	1 unit	41K
3SE5000-0AW53						

 $^{^{1)}}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}.$

¹⁾ Supplied without actuator. Please order separately.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

General data

Overview

The 3SF1 position switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 position switches the ASIsafe electronics are integrated in the switch enclosure.



Examples of selection options in the modular system

Modular system

The position switches of the 3SF11.4 and 3SF12.4 series are designed as a modular system comprising different versions of the basic switch and an actuator which must be ordered separately. Thanks to the modular design of the switch the end users can select the right solution for their application from numerous versions and install it themselves in a very short time.

Design

The 3SF1 switches are available in four different enclosure sizes:

- Plastic and metal enclosures according to EN 50047, 31 mm wide, with M12 device plug
- Metal enclosures according to EN 50041, 40 mm wide, with M12 device plug
- Plastic enclosures, 50 mm wide, with M12 device plug and M12 socket
- Metal enclosures, 56 mm wide, with M12 device plug and M12 socket

Display

The switches have a status display with three LEDs:

LED 1 (yellow): F-IN1
LED 2 (yellow): F-IN2
LED 3 (green/red): AS-i/FAULT

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable.

The wide enclosures (50 or 56 mm) also have an M12 socket for connecting a second position switch. Category 4 according to EN ISO 13849-1 is thus achieved.

Benefits

The new generation of 3SF1 position switches offers:

- ASIsafe electronics integrated in the enclosure, with low power consumption < 60 mA
- An extensive range of actuators
- Status display with three LEDs
- Can be integrated easily via TIA Portal

Application

With the standard position switches, mechanical positions of moving machine parts are converted into electrical signals. Through their modular and uniform design and large number of variants, the devices can comply with practically all requirements in industry.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. And many different actuator variants are available to match the mechanical configuration of the moving machine parts. Dimensions, fixing points and characteristics are largely in accordance with the EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

The mechanical design of the switch corresponds to the requirements of the fail-safe principle according to EN ISO 14119.

Approvals

AS-Interface according to IEC/EN 62026-2

With a 3SF1 position switch it is possible to achieve Category 2 according to EN ISO 13849-1 or SIL 1 according to IEC 61508.

Categories 3 or 4 according to EN ISO 13849-1 or SIL 2 or 3 according to IEC 61508 can be achieved by using a second 3SE5 position switch.

The 3SF1 position switches are approved according to UL 508, UL 50 and UL 746-C.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

General data

Technical specifications

Туре		3SF11, 3SF12
General data		
Standards		IEC/EN 60947-5-1, EN ISO 14119
Acc. to AS-Interface specification		
 I/O configuration/ID configuration 		0/B
• ID1 code/ID2 code (Hex)		F/F
 Power consumption, overall 	mA	≤ 60
Inputs		
Low signal range		Contact open
High signal range		Contact closed, I_{in} dynamic ($I_{peak} \ge 5 \text{ mA}$)
Status display		Green/red dual LED
Rated impulse withstand voltage U _{imp}	kV	0.6
EMC strength		
• IEC 61000-1-2	kV	4
• IEC 61000-4-3	V/m	10
• IEC 61000-4-4 (A/B)	kV	1/2
Mechanical endurance		
Basic switch		15 ×10 ⁶ operating cycles
• With separate actuator, 3SF1V		1 ×10 ⁶ operating cycles
PFH value		
Probability of failure upon request of the safety function, with 1 actuation per hour and $B10=5\times10^6$		
Basic switch	1/h	4×10 ⁻⁹
• With separate actuator, 3SF1V	1/h	2 x 10 ⁻⁹
• Hinge switch, 3SF1U	1/h	2 x 10 ⁻⁹
Shock resistance acc. to IEC 60068-2-27		30 g / 11 ms

Туре		3SF1234	3SF1134	3SF1244	3SF1214	3SF1114	3SF1124
Enclosure							
Enclosure							
Material		Ultramid A3X2	2G7		Zinc die cast	ing GD Zn Al4 C	u1
• Width	mm	31	40	50	31	40	56
Dimensions acc. to EN		EN 50047	EN 50041		EN 50047	EN 50041	
Degree of protection acc. to IEC 60529		IP65	IP66/IP67				
Ambient temperature							
During operation	°C	-25 +60					
Storage, transport	°C	-40 +80					
Mounting position		Any					

Pin assignment

M12 device plug, 4-pole



4 Not assigned

M12 socket, 4-pole



LEDs

Status display (operating state)

Ciuius aisp	u, (eperaning e			
LED	No voltage on AS-Interface chip	Commu- nication OK	Commu- nication failed	Slave has address "0"
AS-i/FAULT (GN/RD)		\	*	*

Safe inputs

LED	Not actuated	Actuated	
F-IN1 (YE)		\\	
F-IN2 (YE)		\	

Position and Safety Switches SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, plastic enclosures > Enclosure width 31 mm according to EN 50047 / 50 mm

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

1 or 2 contacts · 3 LEDs · Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm) · M12 device plug

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Basic switches (with	rounded plunger ¹⁾) · En	closure wid	th 31 mm							
	With Teflon plunger									
STEATEDS	With M12 device plug, 4-po channel 1 on NC contact, channel 2 on NC contact	ole,								
DOD STREET	Slow-action contacts	2 NC	24 V DC	\odot	5	3SF1234-1KC05-1BA1		1	1 unit	42A
	Snap-action contacts	2 NC	24 V DC	→	5	3SF1234-1LC05-1BA1		1	1 unit	42A
SF1234-1KC05-1BA1										
Basic switches (with	ı rounded plunger ¹⁾) · En	closure wid	th 50 mm							
	With Teflon plunger									
	With M12 device plug, 4-po channel 1 on NC contact, channel 2 on M12 socket, r									
STEMENS	Slow-action contacts	1 NC	24 V DC	\odot	5	3SF1244-1KC05-1BA2		1	1 unit	42A
000	Snap-action contacts	1 NC	24 V DC	→	5	3SF1244-1LC05-1BA2		1	1 unit	42A

[→] Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, for use in safety circuits.

Note:

For the selection aid, see page 12/15.

¹⁾ For enclosures with widths of 31 mm and 50 mm, the basic switch is a complete unit with rounded plungers.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, plastic enclosures > Enclosure width 31 mm according to EN 50047 / 50 mm

	Version	Roller diameter	SD	Modular system		PU (UNIT,	PS*	PG
				Article No.	Price	SÈT, M)		
		mm	d		per PU			
Operating mec								
	Roller plungers, type C, acc. to EN 50047							
All	Plastic roller	10	→ 2	3SE5000-0AD03		1	1 unit	41K
	High-grade steel roller	10	→ 5	3SE5000-0AD04		1	1 unit	41k
SE5000-0AD03								
•	Roller plungers with central fixing							
	Plastic roller	10	→ 2	3SE5000-0AD10		1	1 unit	41k
	High-grade steel roller	10	→ 5	3SE5000-0AD11		1	1 unit	411
SE5000-0AD10								
	Roller levers, type E, acc. to EN 50047							
	Metal lever, plastic roller	13	→ 2	3SE5000-0AE10		1	1 unit	41k
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AE11		1	1 unit	41k
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12		1	1 unit	41k
SE5000-0AE10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AE13		1	1 unit	41k
	Angular roller levers							
• 0	Metal lever, plastic roller	13	→ 2	3SE5000-0AF10		1	1 unit	41k
-	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AF11		1	1 unit	41k
	High-grade steel lever, plastic roller	13	→ 2	3SE5000-0AF12		1	1 unit	41k
SE5000-0AF10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AF13		1	1 unit	41k
wist actuators	s with lever							
	Twist actuators, for 31 mm/50 mm, EN 50047	7						
	Switching right or left, adjustable		→ 2	3SE5000-0AK00		1	1 unit	41K
SE5000-0AK00	Lavana							
	Levers Twist levers, type A, acc. to EN 50047							
	Metal lever, plastic roller	19	→ 2	3SE5000-0AA21		1	1 unit	41k
	Metal lever, high-grade steel roller	19	→ 2→ 5	3SE5000-0AA21		1	1 unit	411
The same of the sa	Metal lever, high-grade steel roller with ball	19	⊙ 5⊙5	3SE5000-0AA23		1	1 unit	411
SE5000-0AA21	bearing	10	0 0	SOLUCIO GALALO		·	1 dille	
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA25		1	1 unit	41k
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA31		1	1 unit	41k
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA32		1	1 unit	41k
	Twist levers 30 mm, straight ¹⁾							
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24		1	1 unit	411
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26		1	1 unit	411
	Twist levers, adjustable length, with grid ho	е						
9	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60		1	1 unit	41k
8	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61		1	1 unit	41k
0	Metal lever, plastic roller	50	→ 5	3SE5000-0AA67		1	1 unit	41
	Metal lever, rubber roller	50	→ 5	3SE5000-0AA68		1	1 unit	41
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62		1	1 unit	411
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA63		1	1 unit	41k
SE5000-0AA60								
JLJUUU-UAAUU								

[→] Positively driven actuator, for use in safety circuits.

¹⁾ Can be clinch mounted (turned through 180°, rear of lever).

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, metal enclosures > Enclosure width 31 mm according to EN 50047

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

2 contacts · 3 LEDs · Degree of protection IP66/IP67 · M12 device plug



3SF1214-1KC05-1BA1

→ Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, for use in safety circuits.

¹⁾ For enclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers. Note:

For the selection aid, see page 12/15.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, metal enclosures > Enclosure width 31 mm according to EN 50047

	Version	Roller diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU			
Operating mecha	anisms							
	Plain plungers							
	High-grade steel plunger	10	→ 2	3SE5000-0AB01		1	1 unit	41k
SE5000-0AB01								
	Roller plungers, type C, acc. to EN 50047							
	Plastic roller	10	→ 2	3SE5000-0AD03		1	1 unit	41k
	High-grade steel roller	10	→ 5	3SE5000-0AD04		1	1 unit	411
SE5000-0AD03	_ 							
<u> </u>	Roller plungers with central fixing	4.0	O 0					
	Plastic roller	10	→ 2	3SE5000-0AD10		1	1 unit	411
	High-grade steel roller	10	→ 5	3SE5000-0AD11		1	1 unit	411
SE5000-0AD10								
	Roller levers, type E, acc. to EN 50047							
	Metal lever, plastic roller	13	→ 2	3SE5000-0AE10		1	1 unit	411
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AE11		1	1 unit	411
	High-grade steel lever, plastic roller	13	→ 5	3SE5000-0AE12		1	1 unit	411
SE5000-0AE10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AE13		1	1 unit	411
	Angular roller levers							
	Metal lever, plastic roller	13	→ 2	3SE5000-0AF10		1	1 unit	411
	Metal lever, high-grade steel roller	13	→ 5	3SE5000-0AF11		1	1 unit	411
	High-grade steel lever, plastic roller	13	→ 2	3SE5000-0AF12		1	1 unit	411
SE5000-0AF10	High-grade steel lever, high-grade steel roller	13	→ 5	3SE5000-0AF13		1	1 unit	41k
wist actuators								
	Twist actuators, for 31 mm/50 mm, EN 50047							
	Switching right or left, adjustable		→ 2	3SE5000-0AK00		1	1 unit	41k
SE5000-0AK00	Levers							
	Twist levers, type A, acc. to EN 50047							
	Metal lever, plastic roller	19	→ 2	3SE5000-0AA21		1	1 unit	411
	Metal lever, high-grade steel roller	19	€ 5	3SE5000-0AA22		1	1 unit	411
	Metal lever, high-grade steel roller with ball	19	→ 5	3SE5000-0AA23		1	1 unit	411
SE5000-0AA21	bearing	.0	0 0			·		
3L3000-0AA21	Metal lever, plastic roller	30	→ 5	3SE5000-0AA25		1	1 unit	411
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA31		1	1 unit	411
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA32		1	1 unit	41
	Twist levers 30 mm, straight ¹⁾							
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24		1	1 unit	41
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26		1	1 unit	41
	Twist levers, adjustable length, with grid hole	е						
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60		1	1 unit	411
3	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61		1	1 unit	411
9	Metal lever, plastic roller	50	→ 5	3SE5000-0AA67		1	1 unit	41
	Metal lever, rubber roller	50	→ 5	3SE5000-0AA68		1	1 unit	41
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62		1	1 unit	41
	3 3							
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA63		1	1 unit	411

[→] Positively driven actuator, for use in safety circuits.

 $^{^{1)}}$ Can be clinch mounted (turned through 180°, rear of lever).

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, metal enclosures > Enclosure width 40 mm according to EN 50041 / 56 mm

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

1 or 2 contacts · 3 LEDs · Degree of protection IP66/IP67 · M12 device plug

	Version	Contacts	LEDs	SD	Modular system		PU (UNIT,	PS*	PG
				d	Article No.	Price per PU	SET, M)		
Basic switches	· Enclosure width 40 mm a	cc. to EN 5004	1						
	With M12 device plug, 4-po channel 1 on NC contact, channel 2 on NC contact	le,							
STEDITORS	Slow-action contacts	2 NC	24 V DC	→ 5	3SF1114-1KA00-1BA1		1	1 unit	42A
000	Snap-action contacts	2 NC	24 V DC	→ 5	3SF1114-1LA00-1BA1		1	1 unit	42A
3SF1114-1KA00-1E Basic switches	BA1 · Enclosure width 56 mm								
	With M12 device plug, 4-po channel 1 on NC contact, channel 2 on M12 socket, ri								
STEDUCES C	Slow-action contacts	1 NC	24 V DC	→ 5	3SF1124-1KA00-1BA2		1	1 unit	42A
tu	Snap-action contacts	1 NC	24 V DC	→ 5	3SF1124-1LA00-1BA2		1	1 unit	42A
3SF1124-1KA00-1E	BA2								
Positive opening	according to IEC 60947-5-1 Apr	nendix K or		Note:					

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, for use in safety circuits.

Note:

For the selection aid, see page 12/15.

	Version	Roller diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU			
Operating mecha	anisms							
	Plain plungers High-grade steel plunger	10	→ 2	3SE5000-0AB01		1	1 unit	41K
3SE5000-0AB01								
	Rounded plungers, type B, acc. t	o EN 50041						
4	High-grade steel plunger, with 3 mm overtravel	10	→ 5	3SE5000-0AC02		1	1 unit	41K
3SE5000-0AC02								
<u>a</u>	Roller plungers, type C, acc. to E	N 50041						
4	High-grade steel roller, with 3 mm overtravel	13	→ 5	3SE5000-0AD02		1	1 unit	41K
3SE5000-0AD02								

[→] Positively driven actuator, for use in safety circuits.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, metal enclosures > Enclosure width 40 mm according to EN 50041 / 56 mm

	Version	Roller diameter	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
		mm	d	Article No.	Price per PU			
Operating mech	anisms							
	Roller levers							
	Metal lever, plastic roller	22	→ 2	3SE5000-0AE01		1	1 unit	41K
	Metal lever, high-grade steel roller	22	→ 5	3SE5000-0AE02		1	1 unit	41K
	High-grade steel lever, plastic roller	22	→ 5	3SE5000-0AE03		1	1 unit	41K
3SE5000-0AE01	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AE04		1	1 unit	41K
	Angular roller levers		_					
	Metal lever, plastic roller	22	→ 2	3SE5000-0AF01		1	1 unit	41K
49	Metal lever, high-grade steel roller	22	→ 5	3SE5000-0AF02		1	1 unit	41K
	High-grade steel lever, plastic roller	22	→ 5	3SE5000-0AF03		1	1 unit	41K
3SE5000-0AF01	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AF04		1	1 unit	41K
Twist actuators	with lever							
	Twist actuators, for 40/56/56 XL mm, EN 500-	41						
	For twist levers,							
	switching right or left, adjustable		O 0	0055000 041100		_	4 9	4417
	- For enclosure width 40 and 56 mm		→ 2	3SE5000-0AH00		1	1 unit	41K
3SE5000-0AH00	 For fork levers, latching 		→ 5	3SE5000-0AT10		1	1 unit	41K
	Levers							
	Twist levers 27 mm, offset, type A, acc. to El	N 50041						
	Metal lever, plastic roller	19	→ 2	3SE5000-0AA01		1	1 unit	41K
	Metal lever, high-grade steel roller	19	→ 2	3SE5000-0AA02		1	1 unit	41K
3SE5000-0AA01	Metal lever, high-grade steel roller with ball bearing	19	→ 5	3SE5000-0AA03		1	1 unit	41K
	Metal lever, 2 plastic rollers	19	→ 5	3SE5000-0AA04		1	1 unit	41K
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA05		1	1 unit	41K
	Metal lever, plastic roller	50	→ 5	3SE5000-0AA07		1	1 unit	41K
	Metal lever, rubber roller	50	→ 5	3SE5000-0AA08		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA11		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA12		1	1 unit	41K
	Twist levers 35 mm, offset							
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA15		1	1 unit	41K
	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA16		1	1 unit	41K
	Twist levers 30 mm, straight ¹⁾							
	Metal lever, plastic roller	19	→ 5	3SE5000-0AA24		1	1 unit	41K
	Metal lever, plastic roller	30	→ 5	3SE5000-0AA26		1	1 unit	41K
	Twist levers, adjustable length, with grid hol	е						
•	Metal lever, plastic roller	19	→ 5	3SE5000-0AA60		1	1 unit	41K
	Metal lever, high-grade steel roller	19	→ 5	3SE5000-0AA61		1	1 unit	41K
	Metal lever, plastic roller	50	→ 5	3SE5000-0AA67		1	1 unit	41K
	Metal lever, rubber roller	50	→ 5	3SE5000-0AA68		1	1 unit	41K
· I	High-grade steel lever, plastic roller	19	→ 5	3SE5000-0AA62		1	1 unit	41K
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA63		1	1 unit	41K
3SE5000-0AA60	<u></u>							
	Fork levers (for switches with snap-action cont	tacts only)	-					
	Metal lever, 2 plastic rollers	19	→ 5	3SE5000-0AT01		1	1 unit	41K
	Metal lever, 2 high-grade steel rollers	19	→ 5	3SE5000-0AT02		1	1 unit	41K
	High-grade steel lever, 2 plastic rollers	19	→ 5	3SE5000-0AT03		1	1 unit	41K
3SE5000-0AT01	High-grade steel lever, 2 high-grade steel roller	s 19	→ 5	3SE5000-0AT04		1	1 unit	41K

[→] Positively driven actuator, for use in safety circuits.

 $^{^{1)}}$ Can be clinch mounted (turned through 180°, rear of lever).

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface
With Separate Actuator

General data

Overview

The 3SF1 safety switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 safety switches the ASIsafe electronics are integrated in the switch enclosure.



3SF1 safety switches with head for separate actuator and with integrated ASIsafe electronics

3SF1 safety switches with separate actuator have the same enclosures as the 3SF1 position switches.

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4\times90^\circ$. The switches can also be approached from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 12/98).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more safety.

A rubber cap to protect the actuator head from contamination is available for operation in dusty environments.

Display

The switches have a status display with three LEDs:

LED 1 (yellow): F-IN1
LED 2 (yellow): F-IN2
LED 3 (green/red): AS-i/FAULT

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable.

The wide enclosures (50 or 56 mm) also have an M12 socket for connecting a second safety switch. Category 4 according to EN ISO 13849-1 is thus achieved.

Benefits

The new generation of 3SF1 safety switches with separate actuator offers

- ASIsafe electronics integrated in the enclosure, with low power consumption < 60 mA
- An extensive range of actuators
- Status display with three LEDs

Application

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

The safety switch can only be operated with the matching coded actuator. Simple overruling by hand or auxiliary devices is impossible.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. Dimensions and fixing points of the enclosure are in accordance with EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

The mechanical design of the switch corresponds to the requirements of the fail-safe principle according to EN ISO 14119.

Approvals

AS-Interface according to IEC/EN 62026-2

With a 3SF1 safety switch it is possible to achieve Category 3 according to EN ISO 13849-1 or SIL 2 according to IEC 61508.

Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using an additional 3SE5 safety switch.

The 3SF1 safety switches are approved according to UL 508, UL 50 and UL 746-C.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface With Separate Actuator

3SF1, plastic enclosures > Enclosure width 31 mm according to EN 50047 / 50 mm

Overview

- Contacts: 1 or 2 slow-action contacts
- Status display with 3 LEDs 24 V DC; 1: F–IN1, 2: F–IN2, 3: AS-i/FAULT
- Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm)

Selection and ordering data

Selection and orde	ing data							
	Version ¹⁾	Contacts	SD	Complete units		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
Enclosure width 31	mm acc. to EN 50047							
	5 directions of approach							
	With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact							
Process	Slow-action contacts	2 NC	→ 5	3SF1234-1QV40-1BA1		1	1 unit	42A
3SF1234-1QV40-1BA1								
Enclosure width 50	mm							
3SF1244-1QV40-1BA2	5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on M12 socket, right Slow-action contacts	1 NC	→ 5	3SF1244-1QV40-1BA2		1	1 unit	42A
	"							

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/98).

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface With Separate Actuator

3SF1, metal enclosures > Enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041 / 56 mm

Overview

- Contacts: 1 or 2 slow-action contacts
- Status display with 3 LEDs 24 V DC; 1: F–IN1, 2: F–IN2, 3: AS-i/FAULT
- Degree of protection IP66/IP67

Selection and ordering data

Selection and order	ing data								
	Version ¹⁾	Contacts		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Enclosure width 31	mm acc. to EN 50047					<u> </u>			
3SF1214-1QV40-1BA1	5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts	2 NC	€	5	3SF1214-1QV40-1BA1		1	1 unit	42A
	mm acc. to EN 50041								
3SF1114-1QV10-1BA1	5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts	2 NC	€	5	3SF1114-1QV10-1BA1		1	1 unit	42A
Enclosure width 56	mm								
3SF1124-1QV10-1BA2	5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on M12 socket, right Slow-action contacts	1 NC	€	5	3SF1124-1QV10-1BA2		1	1 unit	42A

[→] Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 12/98).

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface With Separate Actuator

Accessories

Selection and order	ring data					
	Version	SD	Article No. Price		PS*	PG
			per PU	(UNIT, SET, M)		
		d				
Actuators	Standard actuator					
	• Length 75.6 mm	•	3SE5000-0AV01	1	1 unit	41K
	Ü					
3SE5000-0AV01						
	With vertical fixing, length 53 mm	5	3SE5000-0AV02	1	1 unit	41K
	length 55 mm					
4						
3SE5000-0AV02	• With transporting	E	200000000000		4 . mit	4412
	With transverse fixing, length 47 mm	5	3SE5000-0AV03	1	1 unit	41K
CA.						
3SE5000-0AV03						
	 With transverse fixing, plastic¹⁾, length 40 mm 	5	3SE5000-0AW11	1	1 unit	41K
2055222 24444	iong io niin					
3SE5000-0AW11	Radius actuators					
A	• Length 51 mm,	2	3SE5000-0AV04	1	1 unit	41K
1	direction of approach from the left					
115						
3SE5000-0AV04						
A.	• Length 51 mm,	5	3SE5000-0AV06	1	1 unit	41K
	direction of approach from the right					
10/1						
3SE5000-0AV06						
n n	Universal radius actuator					
	 Length 77 mm Length 77 mm, tab rotated 90° 	5 5	3SE5000-0AV05	1	1 unit	41K 41K
	Length 77 mm, tab lotated 90	5	3SE5000-0AV05-1AA6	'	1 unit	411
n. 3						
3SE5000-0AV05-1AA6						
Prof.	Universal radius actuator, heavy duty • Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 unit	41K
	• Length 77 mm	5	3SE5000-0AV07-TAR2	1	1 unit	41K
.7	J					
3SE5000-0AV07	e					
Optional accessorie	Protective caps, black rubber	5	3SE5000-0AV08-1AA2	1	1 unit	41K
	For the actuator head, to protect the actuator openings from contamination	-				
	(Only for enclosure width 40 mm or 56 mm)					
3SE5000-0AV08-1AA2	-	_	2055000 041/00 44.40		4	441/
2000	Blocking inserts , high-grade steel, for actuator head	5	3SE5000-0AV08-1AA3	1	1 unit	41K
	For up to eight padlocks					
3SE5000-0AV08-1AA3						

¹⁾ Not suitable for safety switches with tumbler.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface
With Tumbler

General data

Overview

The 3SF1 safety switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 safety switches the ASIsafe electronics are integrated in the switch enclosure.



3SF1 safety switch with tumbler and with integrated ASIsafe electronics

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4\times90^\circ$. The switches can also be approached from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 12/98).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more safety.

A rubber cap to protect the actuator entry of the actuator head from contamination is available for operation of the enclosures in dusty environments.

Tumbler

There are two versions for interlocking the actuator:

- Spring-actuated lock (closed-circuit principle) with various release mechanisms
- Solenoid-locked (open-circuit principle)

For more explanations, see page 12/61.

Display

The switches have a status display with four LEDs:

LED 1 (green): AS-i
 LED 2 (red): FAULT
 LED 3 (yellow): F-IN1
 LED 4 (yellow): F-IN2

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable (no additional supply of auxiliary power is required thanks to the low current consumption of the solenoid of max. 170 mA).

Benefits

The new generation of 3SF13 safety switches with tumbler offers:

- More safety through higher locking forces:
 - 1 300 N for the plastic version
 - 2 600 N for the metal version
- Various release mechanisms: lock release, escape release and emergency release
- ASIsafe electronics integrated in the enclosure; connected through 4-pole M12 device plug
- Current consumption of the solenoid no more than 170 mA
- Two contact blocks as standard equipment, hence fewer versions needed
- Same dimensions for all enclosure versions: plastic, metal
- An extensive range of actuators
- Status display with four LEDs
- 3SF1324-1S.21-1BK4 series with high degree of protection IP69K, IP69 in accordance with IEC 60529, cover with foamed seal

Application

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).

The safety switches with tumbler have the following functions:

- Enabling the machine or process with closed and locked protective device
- Locking the machine or process with opened protective device
- · Position monitoring of the protective device and tumbler

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

The mechanical design of the switch corresponds to the requirements of the fail-safe principle according to EN ISO 14119.

Approvals

AS-Interface according to IEC/EN 62026-2

The switches are approved for use with locking devices according to EN ISO 14119 and EN 292, Parts 1 and 2.

3SF13 safety switches with tumbler have a VDE test mark.

With a 3SF13 safety switch with tumbler it is possible to achieve Category 3 according to EN ISO 13849-1 or SIL 2 according to IEC 61508.

Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using an additional 3SE5 safety switch.

The 3SF1 safety switches are approved according to UL 508, UL 50 and UL 746-C.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface With Tumbler

3SF1, plastic enclosures with locking force greater than 1 200 N

Overview

Versions

- 1BA1: ASIsafe channel 1 on 1 NC contact from the actuator, and channel 2 on 1 NC contact from the solenoid
- 1BA3: ASIsafe channel 1 on the first NC contact from the actuator and channel 2 on the second NC contact from the actuator
- 1BA4: ASIsafe channel 1 on 2 NC contacts (two-channel) from the actuator, and channel 2 on 1 NC contact from the solenoid. The position switch transfers the information of actuators to a transfer channel because the discrepancy of the two actuator contacts is already evaluated in the switch.

The 3SF1324-1S.21-1BA4 safety switches are also recommended where there are several protective door tumblers and reliable diagnostics and quick restart capability of equipment is required.

- A response is received from the solenoid.
- No opening of the doors required after the solenoid is unlocked

In connection with an ASIsafe MSS modular safety system or an ET 200SP F-CM AS-i Safety ST module, it is possible to achieve SIL 2 according to IEC 61508 or PL d according to ISO 13849-1. They comply with the standard EN ISO 14119. A TÜV certificate is available.

Features:

- Slow-action contacts
- 5 directions of approach
- Solenoid: Rated operational voltage 24 V DC
- 1 300 N locking force
- Degree of protection IP66/IP67 (IP69K)
- Status display with 4 LEDs 24 V DC;
 1: AS-i, 2: FAULT, 3: F-IN1, 4: F-IN2

Comparison of versions

Safety switches	Contacts	Achievable safety level	Diagnostics	Reclosing condition after unlocking the solenoid
Type	Actuator/solenoid		Feedback from the solenoid	(depending on the type of evaluation)
3SF1324-1S.21-1BA1	1 NC/1 NC	SIL 1/PL c	✓	Door does not have to be opened
	1 NC/1 NC	SIL 2/PL d	✓	Door must be opened
3SF1324-1S.21-1BA3	2 NC/	SIL 2/PL d		Door does not have to be opened
3SF1324-1S.21-1BA4	2 NC/1 NC	SIL 2/PL d	✓	Door does not have to be opened
3SF1324-1S.21-1BK4 (IP69K)	2 NC/1 NC	SIL 2/PL d	✓	Door does not have to be opened

[✓] Available -- Not available

Selection and ordering data

	lumbler"	Contacts Actuator/ solenoid		SD	Complete units		(UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
1 300 N locking for	ce · Enclosure width 54 mm								
	Spring-actuated locks								
	With auxiliary release	1 NC/1 NC	\odot	5	3SF1324-1SD21-1BA1		1	1 unit	42A
		2 NC/	\odot	5	3SF1324-1SD21-1BA3		1	1 unit	42A
D and D		2 NC/1 NC	\odot	5	3SF1324-1SD21-1BA4		1	1 unit	42A
	- Degree of protection IP69 acc. to IEC 60529; IP69K acc. to DIN 40050	2 NC/1 NC	→	5	3SF1324-1SD21-1BK4		1	1 unit	42A
	With auxiliary release with lock	1 NC/1 NC	\odot	5	3SF1324-1SE21-1BA1		1	1 unit	42A
3SF1324-1SD21-1BA1	With escape release from the front	1 NC/1 NC	\odot	5	3SF1324-1SF21-1BA1		1	1 unit	42A
		2 NC/1 NC	\odot	5	3SF1324-1SF21-1BA4		1	1 unit	42A
	- Degree of protection IP69 acc. to IEC 60529; IP69K acc. to DIN 40050	2 NC/1 NC	→	5	3SF1324-1SF21-1BK4		1	1 unit	42A
Council	With escape release from the back	1 NC/1 NC	\odot	5	3SF1324-1SG21-1BA1		1	1 unit	42A
	and auxiliary release from the front	2 NC/1 NC	\odot	5	3SF1324-1SG21-1BA4		1	1 unit	42A
	- Degree of protection IP69 acc. to IEC 60529; IP69K acc. to DIN 40050	2 NC/1 NC	€	5	3SF1324-1SG21-1BK4		1	1 unit	42A
3SF1324-1SF21-1BA1	With emergency release from the back and auxiliary release from the front	1 NC/1 NC	→	5	3SF1324-1SJ21-1BA1		1	1 unit	42A
	Solenoid-locked	1 NC/1 NC	\odot	5	3SF1324-1SB21-1BA1		1	1 unit	42A
		2 NC/	→	5	3SF1324-1SB21-1BA3		1	1 unit	42A
3SF1324-1SB21-1BA1									

[→]Positive opening according to IEC 60947-5-1, Appendix K.

Supplied without actuator. Please order separately.
 For actuators and optional accessories, see page 12/66.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface

3SF1, metal enclosures with locking force greater than 2 000 N

Overview

Version

• 1BA1: ASIsafe channel 1 on 1 NC contact from the actuator, and channel 2 on 1 NC contact from the solenoid

Features

- Slow-action contacts
- Solenoid: Rated operational voltage 24 V DC
- 2 600 N locking force
- Degree of protection IP66/IP67
- Status display with 4 LEDs 24 V DC; 1: AS-i, 2: FAULT, 3: F-IN1, 4: F-IN2

Comparison of versions

Safety switches	Contacts	Achievable safety level	Diagnostics	Reclosing condition after unlocking the solenoid
Type	Actuator/solenoid		Feedback from the solenoid	(depending on the type of evaluation)
3SF1314-1S.11-1BA1	1 NC/1 NC	SIL 1 / PL c	✓	Door does not have to be opened

[✓] Available

Selection and ordering data

	Tumbler ¹⁾	Contacts Actuator/ solenoid		SD	Complete units		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
2 600 N locking for	e · Enclosure width 54 mm								
	Spring-actuated locks								
	With auxiliary release	1 NC/1 NC	\odot	5	3SF1314-1SD11-1BA1		1	1 unit	42A
	With auxiliary release with lock	1 NC/1 NC	→	5	3SF1314-1SE11-1BA1		1	1 unit	42A
3SF1314-1SD11-1BA1									
	With escape release from the front	1 NC/1 NC	\odot	5	3SF1314-1SF11-1BA1		1	1 unit	42A
	With escape release from the back and auxiliary release from the front	1 NC/1 NC	→	5	3SF1314-1SG11-1BA1		1	1 unit	42A
	With escape release from the back and auxiliary release with lock from the front		→	5	3SF1314-1SH11-1BA1		1	1 unit	42A
	With emergency release from the back and auxiliary release from the front	1 NC/1 NC	€	5	3SF1314-1SJ11-1BA1		1	1 unit	42A
3SF1314-1SF11-1BA1									
	Solenoid-locked	1 NC/1 NC	•	5	3SF1314-1SB11-1BA1		1	1 unit	42A
3SF1314-1SB11-1BA1									

→ Positive opening according to IEC 60947-5-1, Appendix K.

1) Supplied without actuator. Please order separately.

For actuators and optional accessories, see page 12/66.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface Safety Hinge Switches

3SF1, plastic enclosures > Enclosure width 31 mm according to EN 50047 / 50 mm

Overview

The 3SF1 safety hinge switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 hinge switches the ASIsafe electronics are integrated in the switch enclosure.

The hinge switches are provided for mounting on hinges. There are two actuator variants here:

- Hollow shaft, inner diameter 8 mm, outer 12 mm
- Solid shaft, diameter 10 mm

For the ASIsafe version of the hinge switch, the basic switch and actuator head must be ordered separately. The basic switches correspond to the 3SF1 position switches (use only versions with snap-action contacts).

The provisions and approvals are the same as for the 3SF1 standard switches (see page 12/87).

Selection and ordering data

Modular system

1 or 2 contacts · 3 LEDs · Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm) · M12 device plug

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Basic switches · Enc	losure width 31 mm acc.	to EN 50047	7				·			
3SF1234-1LC05-1BA1	With Teflon plunger, with M12 device plug, 4-pc channel 1 on NC contact, channel 2 on NC contact Snap-action contacts	ole, 2 NC	24 V DC	⊕	5	3SF1234-1LC05-1BA1		1	1 unit	42A
Basic switches · Enc	losure width 50 mm									
COLO	With Teflon plunger, with M12 device plug, 4-pc channel 1 on NC contact, channel 2 on M12 socket, ri Snap-action contacts		24 V DC	→	5	3SF1244-1LC05-1BA2		1	1 unit	42A
3SF1244-1LC05-1BA2 Actuator heads										
5	With hollow shaft Operating angle 10°				5	3SE5000-0AU21		1	1 unit	41K
3SE5000-0AU21	With solid shaft									
	Operating angle 10°				5	3SE5000-0AU22		1	1 unit	41K
3SE5000-0AU22										

→ Positive opening according to IEC 60947-5-1, Appendix K.

SIRIUS 3SF1 Mechanical Safety Switches for AS-Interface Safety Hinge Switches

3SF1, metal enclosures > Enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041 / 56 mm

Overview

The 3SF1 safety hinge switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 hinge switches the ASIsafe electronics are integrated in the switch enclosure.

The hinge switches are provided for mounting on hinges. There are two actuator variants here:

- Hollow shaft, inner diameter 8 mm, outer 12 mm
- Solid shaft, diameter 10 mm

For the ASIsafe version of the hinge switch, the basic switch and actuator head must be ordered separately. The basic switches correspond to the 3SF1 position switches (use only versions with snap-action contacts).

The provisions and approvals are the same as for the 3SF1 standard switches (see page 12/87).

Selection and ordering data

Modular system

1 or 2 contacts · 3 LEDs · Degree of protection IP66/IP67 · M12 device plug

	Version	Contacts	LEDs	SD	Modular system		PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Basic switches · En	closure width 31 mm acc	:. to EN 5004	7			'			
e trongs	With plunger With M12 device plug, 4-p channel 1 on NC contact, channel 2 on NC contact Snap-action contacts	ole, 2 NC	24 V DC	→ 5	3SF1214-1LC05-1BA1		1	1 unit	42A
3SF1214-1LC05-1BA1	closure width 40 mm acc	+o EN 5004:							
Basic switches : En	With M12 device plug, 4-								
•	channel 1 on NC contact, channel 2 on NC contact								
THE TAXABLE PARTY OF THE PARTY	Snap-action contacts	2 NC	24 V DC	→ 5	3SF1114-1LA00-1BA1		1	1 unit	42A
3SF1114-1LA00-1BA1	-l								
Basic switches - En	closure width 56 mm With M12 device plug, 4-rechannel 1 on NC contact, channel 2 on M12 socket, Snap-action contacts		24 V DC	→ 5	3SF1124-1LA00-1BA2		1	1 unit	42A
3SF1124-1LA00-1BA2									
Actuator heads									
	Hollow shaft Operating angle 10°			5	3SE5000-0AU21		1	1 unit	41K
3SE5000-0AU21									
	Solid shaft Operating angle 10°			5	3SE5000-0AU22		1	1 unit	41K
3SE5000-0AU22									

[→] Positive opening according to IEC 60947-5-1, Appendix K.

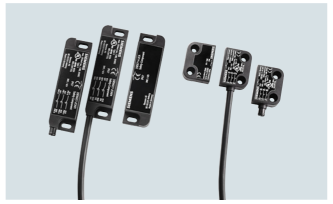
3SE66, 3SE67 magnetically operated switches

Overview



3SE66 contact blocks and 3SE67 switching magnets

A magnetically operated switch comprises a coded switching magnet and a contact block (sensor unit). The switch must be connected to a safety relay, e.g. SIRIUS 3SK1, or a bus system, e.g. SIMATIC ET 200SP, for evaluation. The switches use reed contacts as mechanical contacts. The status of the contacts is monitored using an evaluation unit.



3SE66 contact blocks and 3SE67 switching magnets, supplementary range in new design

Safety relays

3SK safety relays can be used worldwide since they possess all the required certification. Since they satisfy the most exacting safety requirements, they are suitable for all kinds of safety applications.

The following can be selected:

- 3SK1 Standard basic units: simple and compact to satisfy all the essential requirements of safety sensor monitoring systems
- 3SK1 Advanced basic units: multifunctional series with relay enabling circuits, semiconductor outputs or time-delay outputs
- 3SK2 basic units: multifunctional series whose functionality is parameterized using software. The basic units have solid-state outputs. Relay outputs from the 3SK1 portfolio can also be connected via device connectors.
- Expansion units for inputs and outputs

The 3SE6806 safety relay is also available with two floating enabling circuits (safe circuits) as NO contact circuits and one floating signaling circuit as an NC contact circuit.

Benefits

Standard range

- Non-contact round, rectangular, small (25 mm x 33 mm) and larger (25 mm x 88 mm) versions
- Small, compact, safe
- Simple mounting with alignment of sensor and actuator, and concealed installation also easy
- · Suitable for restricted spaces

Supplementary range

- · New design for rectangular shape
- More functionality
- Greater switching intervals and a larger horizontal or vertical displacement
- Various mounting positions possible (e.g. at 90° offset)
- SIL 3 and PL e diagnostics possible because there are two safety contacts and one signaling contact
- LED variant
- · Fast connection possible using plug-in variants

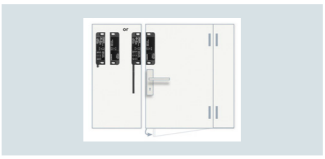
3SE66, 3SE67 magnetically operated switches

Application

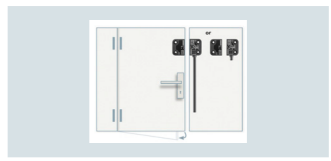
SIRIUS 3SE6 magnetically operated switches are designed for mounting on movable protective guards (hoods, hinged covers, doors, etc.). Evaluation can be performed by means of a safety relay or through connection to a bus system.

The 3SE66 non-contact, magnetically operated safety switches stand out due to their enclosed design with degree of protection IP67. Since they are coded, they do not have to be concealed when installed. They are particularly suitable therefore for areas exposed to contamination, cleaning or disinfecting.

A magnetic monitoring system comprises one or more magnetically operated switches and an evaluation unit, e.g. a safety relay. When contact blocks 1 NO + 1 NC (+ 1 NC signaling contact) or 2 NC (+ 1 NC signaling contact) are used, the 3SK safety relay, for example, provides a high degree of protection against manipulation and can be installed in safety circuits up to SIL 3 according to IEC 62061 and PL e according to EN ISO 13849-1.



Non-contact safety magnetically operated switches (with plug or cable) for right-hinged door



Non-contact safety magnetically operated switches (with plug or cable) for left-hinged door

3SE66, 3SE67 magnetically operated switches

Combination of monitoring units and magnetically operated switches

SIRIUS safety relays 3SK1121, 3TK2826	3 1 (- c 3 3	3SE6714-3CA 3SE6724-3CA	2 NC 3SE6604-2BA 1 NO + 2 NC 3SE6606-2BA04 3SE6704-2BA 2 NC; 2 NC (+1 NC signaling contact) 3SE6614-4CA01 3SE6624-4CA01 3SE6627-2CA01 3SE6627-2CA04 3SE6627-2CA04 3SE6627-2CA04	2 NC (+1 NC signaling contact) 3SE6617-3CA01 3SE6627-3CA01 3SE6627-3CA04 3SE6627-3CA04	(IEC 61508, IEC 62061) Performance level (EN ISO 13849-1)
SIRIUS safety relays 3SK1121, 3TK2826	1 (4 c 3 3 3	NO + 1 NC + 1 NC signaling contact) SSE6616-3CA01 SSE6626-3CA01	2 NC; 2 NC (+1 NC signaling contact) 3SE6614-4CA01 3SE6624-4CA01 3SE6617-2CA01 3SE6627-2CA01 3SE6627-2CA04 3SE6627-2CA04	(+ 1 NC signaling contact) 3SE6617-3CA01 3SE6627-3CA01 3SE6617-3CA04 3SE6627-3CA04	
SIRIUS safety relays 3SK1121, 3TK2826	1 (4 c 3 3 3	NO + 1 NC + 1 NC signaling contact) SSE6616-3CA01 SSE6626-3CA01	2 NC; 2 NC (+1 NC signaling contact) 3SE6614-4CA01 3SE6624-4CA01 3SE6617-2CA01 3SE6627-2CA01 3SE6627-2CA04 3SE6627-2CA04	(+ 1 NC signaling contact) 3SE6617-3CA01 3SE6627-3CA01 3SE6617-3CA04 3SE6627-3CA04	
	3		3SE6714-2CA 3SE6724-2CA		
SIRIUS safety relays 3SK1121, 3TK2826		3SE6724-3CA	3SE6724-2UA	3SE6724-3CA	
SIRIUS safety relays 3SK1121, 3TK2826	/				
	L.	′	1	✓	SIL 3/PL e
Solid-state outputs SIRIUS safety relays 3SK1112, 3SK1122		- <i>I</i> √	1	1	SIL 3/PL e
3SK2112, 3SK2122		,	✓	✓	SIL 3/PL e
ASIsafe compact safety 3RK1205, 3RK1405 modules		-	✓	✓	SIL 3/PL e
Modular Safety System 3RK3 (MSS)		′	/	/	SIL 3/PL e
SIMATIC S7-1200F F-DI 16 x 24 V DC		/	1	1	SIL 3/PL e
SIMATIC ET 200SP 4/8 F-DI, 24 V DC PROFIsafe	<i>'</i>		1	✓	SIL 3/PL e
SIMATIC ET 200eco 4/8 F-DI, 24 V DC	/	/	✓	✓	SIL 3/PL e
SIMATIC ET 200pro 8/16 F-DI, 24 V DC, 4/8 F-DI/4 F-DQ 2 A, 24 V DC, F-Switch	/	/	1	/	SIL 3/PL e
SIMATIC ET 200SP 8F-DI, 24 V DC F-PM-E, 24 V DC SIMATIC ET 200MP 16 F-DI, 24 V DC	/		✓ ✓	✓ ✓	SIL 3/PL e SIL 3/PL e

[✓] Suitable magnetically operated switch

⁻⁻ Not available

3SE66, 3SE67 magnetically operated switches

					33E00, 33E07 Illag	riotiot	any open		101100
Selection and orde	ring data								
	Version	Size	Contacts	SD	Article No.	Price	PU	PS*	PG
	VOIGIGIT	0120	Contacto	OD		per PU	(UNIT,	10	1 0
		mm		d			SET, M)		
Standard range – R	ound sensor units	111111		u					
	Switching magnet (coded)	M30		2	3SE6704-1BA		1	1 unit	41K
183									
9									
3SE6704-1BA									
	Contact blocks								
	With cable 3 m	M30	1 NO + 1 NC	2	3SE6605-1BA		1	1 unit	41K
	 With M12 plug, 4-pole 	M30	1 NO + 1 NC	2	3SE6605-1BA02		1	1 unit	41K
3SE6505-1BA									
	ectangular sensor units								
Earl)	Switching magnet (coded)	25 × 88		2	3SE6704-2BA		1	1 unit	41K
0050704 004									
3SE6704-2BA	Contact blocks								
	With cable 3 m	25 × 88	1 NO + 1 NC	2	3SE6605-2BA		1	1 unit	41K
			2 NC	2	3SE6604-2BA		1	1 unit	41K
li suil	- M/M 10	0500	1 NO + 2 NC	10	3SE6606-2BA04		1	1 unit	41K
	With cable 10 m	25 × 88	1 NO + 1 NC 2 NC	5 2	3SE6605-2BA10 3SE6604-2BA10		1	1 unit 1 unit	41K 41K
3SE6602BA	• With M8 plug, 4-pole	25 × 88	1 NO + 1 NC	2	3SE6605-2BA01		1	1 unit	41K
			2 NC	2	3SE6604-2BA01		1	1 unit	41K
	Switching magnet (coded)	25 × 33		2	3SE6704-3BA		1	1 unit	41K
	Contact blocks • With cable 3 m	25 × 33	1 NO + 1 NC	2	3SE6605-3BA		1	1 unit	41K
	With cable 5 m	20 / 00	1110 1 1110	2	3SE6605-3BA05		1	1 unit	41K
3SE6603BA	• With cable 10 m			2	3SE6605-3BA10		1	1 unit	41K
Supplementary range	ge in new design –								
Rectangular sensor	units for left-hinged door Switching magnets (coded)						l		
	Same level	25 x 88		5	3SE6714-2CA		1	1 unit	41K
	• 90° offset	20 % 00		5	3SE6724-2CA		1	1 unit	41K
3									
3SE6714-2CA									
	Contact blocksWith M8 plug, 4-pole,	25 × 88	2 NC	5	3SE6614-4CA01		1	1 unit	41K
	with LED	20 X 00	Z INC	5	33E0014-4CA01		'	1 unit	411
T)	• 8 mm Ø, latching connection,		2 NC + 1 NC ¹⁾	5	3SE6617-2CA01		1	1 unit	41K
	plug, 6-pole • With cable 3 m		2 NC + 1 NC ¹⁾	5	3SE6617-2CA04		1	1 unit	41K
7	Will bable o III		2110 1 1110	•			·		
3SE6614-4CA01									
	Switching magnets (coded)			_					
	Same level90° offset	26 x 36		5 5	3SE6714-3CA 3SE6724-3CA		1	1 unit 1 unit	41K 41K
•	- 30 OHOEL			J	33E0724-3CA		'	i uriil	41N
3SE6714-3CA	Contact blocks								
	 8 mm Ø, latching connection, 	26 × 36	1 NO + 1 NC + 1 NC ¹⁾	5	3SE6616-3CA01		1	1 unit	41K
	plug, 6-pole	_0 // 00	2 NC + 1 NC ¹⁾	5	3SE6617-3CA01		1	1 unit	41K
	• With cable 3 m		2 NC + 1 NC ¹⁾	5	3SE6617-3CA04		1	1 unit	41K
3SE6616-3CA01									

¹⁾ The NC is a signaling contact, not a safety contact.

3SE66, 3SE67 magnetically operated switches

	v ·	0:	0 1 1	0.0	A CLAN	DII	D0*	DO.
	Version	Size	Contacts	SD	Article No. Price per PL		PS*	PG
		mm		d		OL1, WI)		
	nge in new design – or units for right-hinged door							
	Switching magnets (coded)							
	Same level	25 x 88		5	3SE6714-2CA	1	1 unit	41K
	• 90° offset			5	3SE6724-2CA	1	1 unit	41K
3SE6714-2CA								
	Contact blocksWith M8 plug, 4-pole,	25 × 88	O NC	5	3SE6624-4CA01	1	4 conit	41K
	with LED	20 X 00	2 NC	5	33E0024-4CAU1	· '	1 unit	411
	• 8 mm Ø, latching connection,		2 NC + 1 NC ¹⁾	5	3SE6627-2CA01	1	1 unit	41K
	plug, 6-pole • With cable 3 m		2 NC + 1 NC ¹⁾	5	3SE6627-2CA04	1	1 unit	41K
F	With Subio 5 III		2110 1 1110	Ü	OCCOUNT TOACT		T GITTE	1111
3SE6624-4CA01	Switching magnets (coded)							
	Same level	26 x 36		5	3SE6714-3CA	1	1 unit	41K
	• 90° offset			5	3SE6724-3CA	1	1 unit	41K
3SE6714-3CA								
	Contact blocks							
	 8 mm Ø, latching connection, plug, 6-pole 	26 × 36	1 NO + 1 NC + 1 NC ¹⁾	5	3SE6626-3CA01	1	1 unit	41K
	plag, o-pole		2 NC + 1 NC ¹⁾	5	3SE6627-3CA01	1	1 unit	41K
	• With cable 3 m		2 NC + 1 NC ¹⁾	5	3SE6627-3CA04	1	1 unit	41K
3SE6626-3CA01								
Accessories for sta	· · · · · · · · · · · · · · · · · · ·	05 00			001/0000		a 9	4417
3SX3260	Spacer	25 × 88	-	2	3SX3260	1	1 unit	41K
		25 × 33		5	3SX3261	1	1 unit	41K
3SX3261								
Accessories for su	ipplementary range in new de	sign						
	Spacer	25 × 88		5	3SX5600-2GA01	1	1 unit	41K
3SX5600-2GA01		26 × 36		5	3SX5600-2GA02	1	1 unit	41K
3SX5600-2GA02								
	Connecting cable							
	Length 5 m			-	207204 20 405		. ·	
	 With M8 socket, 4-pole With 8 mm Ø socket, 8 mm, 			5 5	3SX5601-3GA05 3SX5601-4GA05	1	1 unit 1 unit	41K 41K
	latching connection, 6-pole			J	ODAGOU I-TOROG	'	i dilit	+11/
3SX5601-3GA05								
	M12 plug, 5-pole WEW • straight, separate item			5	3RK1902-4BA00-5AA0	1	1 unit	42D
	straight, separate item angled, separate item			5 5	3RK1902-4DA00-5AA0	1	1 unit	42D 42D

¹⁾ The second NC is a signaling contact, not a safety contact.

3SE66, 3SE67 magnetically operated switches

	Version	Rated control voltage	Num- ber of sensors	Enabling/ signaling circuits	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Monitoring units										
	3SK1 safety relays	;				-				
	Standard or Advance	d basic units								
print.	With relay output	24 V DC	6 ¹⁾	3 NO/1 NC	>	3SK1121-1AB40		1	1 unit	41L
3SK1121-1AB40	With semiconductor output	24 V DC	1	2 x F-DQ/ 1 QM	2	3SK1112-1BB40		1	1 unit	41L
00////21 ////210	3SK2 safety relays									
	Basic units									
	With semiconductor output	24 V DC	5	2 x F-DQ/ 1 QM	2	3SK2112-1AA10		1	1 unit	41L
3SK2112-1AA10			10	4 x F-DQ/ 2 QM	2	3SK2122-1AA10		1	1 unit	41L

 $^{^{1)}\,}$ Only when up to 5 3SK1220 expansion units are used, see page 11/26.

For more monitoring units, see pages 2/1, 8/1, 9/1 and 11/1, as well as Catalog IK PI.

3SE63 RFID safety switches

Overview



Non-contact RFID safety switch with maximum tamper resistance

RFID 3SE63 non-contact safety switches comply with the highest safety requirements, SIL 3 or Cat. 4, for monitoring the positions of movable protective devices.

An RFID safety switch consists of a coded RFID switch with an 8-pole M12 connection plug and an identical RFID actuator.

The switch is available in several versions:

- Family-coded with M12 plug or with additional 18 N magnetic catch as an option
- Individually coded, programmable once, with M12 plug or with additional 18 N magnetic catch as an option
- Individually coded, programmable more than once (an unlimited number of times), with M12 plug or variant with additional 18 N magnetic catch

The actuator is therefore available in two versions:

- Standard
- With 18 N magnetic catch

The magnetic catch keeps doors and flaps closed with permanent magnets.

Mounting and maintenance

Various options for mounting save on enclosure variants:

- Mounting of the switch on the right or left side
- The actuator can be mounted on all sides

Quick and easy mounting thanks to universal mounting holes:

- Standard gauge/holes for 3SE6 magnetically operated switches
- · Fine adjustment thanks to slotted holes

Little adjustment or maintenance required:

- Threshold indication by LED display on the switch for quick and easy adjustment during mounting and maintenance
- Molded switch allows it to be used as an end stop for small and medium-sized doors

Note:

- Keep metal parts and cuttings away from the vicinity of the switch
- Minimum distance between two switches 100 mm

Optional accessories (mounting)

- Covers for sealing mounting holes, also suitable for tamper-proofing screw fixings
- Spacers (approx. 3 mm high) to facilitate cleaning under the installation surface when using high-pressure cleaners, for example

Coding

Family-coded

These safety switches are delivered ready to use, i. e. no programming is necessary.

Individually coded, programmable once

The assignment of safety switch and actuator thus created is irreversible.

The actuator is programmed simply by routine during startup, thus permanently preventing any form of tampering by means of a replacement actuator.

Individually coded, programmable several times

The procedure for programming a new actuator can be repeated an unlimited number of times. When a new actuator is programmed the previous code becomes invalid. A protected coding process allows new actuators to be programmed for service purposes.

After this, a ten-minute lockout provides enhanced tamper protection. The green LED flashes until the lockout time has ended and the new actuator has been detected. If the operational voltage is interrupted during this time, the ten-minute guard time is restarted.

Programming procedure for individual coding

- 1. Apply operational voltage to safety sensor
- 2. Move actuator into detection range: red LED lights up, yellow LED flashes (1 Hz)
- 3. After 10 s it changes to a shorter flashing frequency (3 Hz). In this state switch off operational voltage.
- 4. After the next time the operational voltage is switched on, the actuator is detected again to activate the programmed actuator code. The activated code is thus stored permanently.

Diagnostics

The RFID safety switch indicates its operating state including faults by means of the LED indicator in the switch and the short-circuit proof diagnostics output. The signals can then be used for central displays or non-safety-related control tasks.

There are the following diagnostics functions:

- Crossover monitoring
- Open-circuit monitoring
- External voltage monitoring
- Ambient temperature too high
- · Wrong or defective actuator
- Switching interval threshold identification with LED display

The signal combination "diagnostics output switched off" and "safety outputs still switched on" can be used to move the machine into a controlled stop position.

Any crossover or a fault that is not currently compromising the safe function of a safety switch results in the disconnection of the safety channels after a 30-minute delay. However, the diagnostics output switches off instantaneously.

3SE63 RFID safety switches

Mode of operation of the diagnostics LEDs

The safety switch indicates not only its operating state, but also faults by means of LEDs in three colors at the ends of the RFID switch.

- The green LED indicates readiness for operation when the control supply voltage is connected.
- The yellow LED indicates that there is an actuator in detection range. If the actuator is in the switching interval threshold, this is indicated by flashing. This flashing can be used to identify a change in the distance between sensor and actuator at an early stage (e.g. as a result of the sagging of a protective door). The installation should be tested before the distance increases further, the safety outputs switch off and the machine stops.
- The red LED indicates the individual causes of the fault by means of defined flashing frequencies.

Benefits

- Maximum tamper resistance by means of individual coding of switches and actuators at the highest safety level
- · Plastic enclosure with integrated plug
- Two solid-state short-circuit-proof safety outputs, each 250 mA
- Integrated crossover, open circuit and external voltage monitoring, with series circuit as far as the control cabinet
- · Safety and diagnostics signals can be connected in series
- Series connection of safety circuits in Cat. 4/PL e/SIL 3
- LED status indication including switching interval threshold indication for quick and easy adjustment during installation and maintenance
- Short-circuit-proof conventional diagnostics output
- Optional version with magnetic catch for interlocking hinge switches or small doors even when de-energized
- Highly rugged thanks to the use of tested enclosure materials, resistant to aggressive cleaning products, with a degree of protection of up to IP69K
 - IP69 does not automatically mean that it can be used outdoors. The devices must be installed with corresponding protection for this purpose. UV radiation additionally affects the enclosure
- Fine adjustment thanks to slotted holes
- Little adjustment or maintenance required
- Molded switch allows it to be used as an end stop for small and medium-sized doors

Application

RFID non-contact safety switches are designed for use in safety circuits, and are used to monitor the positions of movable protective devices. They monitor the positions of rotating, laterally sliding or removable protective devices using the coded electronic actuator.

Their high degree of protection (IP69K) and the use of cleaning-product-resistant materials means that these switches are optimized for use under extreme environmental conditions.

Their electronic operating principle makes these switches ideal for metalworking machinery.

The switches have a larger switching interval and switching displacement than mechanical switches, improve the mounting tolerance of the protective door, and offer a wide range of diagnostics options.

The RFID switches can be connected to all standard evaluation units suitable for solid-state inputs and in which the built-in crossover monitoring function can be deactivated, e.g.:

Monitoring units	
Relay output	
SIRIUS safety relays	3SK1111AB30, 3SK1121
SIRIUS safety relays	3TK2826BB4.
Solid-state outputs	
SIRIUS safety relays	3SK1112, 3SK1122, 3SK2112, 3SK2122
SIRIUS safety relays	3TK2841, 3TK2842, 3TK2845 3TK2853BB40
Modular Safety System (MSS)	3RK3 (safe inputs)
SIMATIC ET 200S	6ES7138-4FA00AB0 6ES7138-4FC00AB0
SIMATIC ET 200M	6ES7326-1BK00AB0
SIMATIC ET 200eco	6ES7148-3FA00-0XB0
SIMATIC ET 200pro	6ES7148-4F.00-0AB0
SIMATIC ET 200SP	6ES7136-6BA00-0CA0 6ES7136-6PA00-0BC0
SIMATIC ET 200MP	6ES7526-3BH00-0AB0
SIMATIC S7-1200F	6ES7226-6BA32-0XB0

These safety categories can be achieved in safety circuits:

- Category 4 according to EN ISO 13849-1
- PL e according to EN ISO 13849-1
- SIL 3 according to IEC 61508

Technical specifications

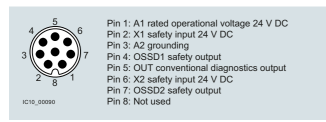
Туре		3SE63
General data		
Standards		IEC 60947-5-3, IEC 61508, EN ISO 13849-1, EN ISO 14119
Enclosure material		Glass-fiber reinforced thermoplast, self-extinguishing
Degree of protection		IP65/IP67/IP69K
Ambient temperature		
During operation	°C	-25 +70
 During storage, transport 	°C	-25 +85
Shock resistance		30 g / 11 ms
Vibration resistance		10 55 Hz, amplitude 1 mm

Туре		3SE63
Electrical specifications		
Rated insulation voltage U _i	V	32
Degree of pollution acc. to IEC 60664-1		3
Rated impulse withstand voltage U _{imp}	V	800
Rated conditional short-circuit current	Α	100
Rated operational voltage U _e (PELV acc. to EN 60204-1)	V DC	24 -15/+10%
Protection class		II
Overvoltage category		III
Rated operational current I _e	Α	0.6
Lowest operational current I _m	mA	0.5
No-load current I ₀	mA	35

3SE63 RFID safety switches

Туре		3SE63
Inputs/outputs		
Safety inputs X1/X2		
Input voltage	V DC	24 -15/+10%
 Power consumption per input 	mA	5
Safety outputs OSSD1/OSSD2		p-switching
 Max. rated operational current I_{e max} 	Α	0.25
 Rated operational current I_e/DC-12/DC-13 at U_e 	Α	0.25
 Voltage drop U_e 	V	< 1
Switching frequency	Hz	1
Response time, max.	ms	100
• Risk time, max.	ms	200
• Recovery, max.	S	5
Diagnostics output		p-switching
 Max. rated operational current I_{e2 max} 	Α	0.05
 Rated operational current I_e/DC-12/DC-13 at U_e 	Α	0.05
 Voltage drop U_e 	V	< 2
Operational current	mA	150
• Conductor capacity, max.	nF	50

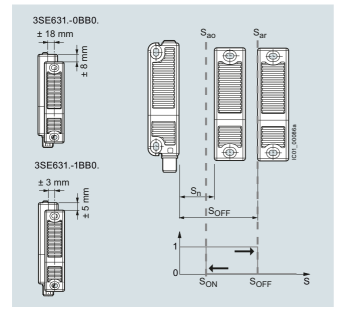
Pin assignment



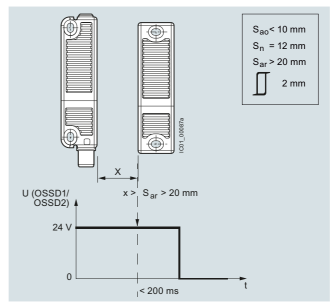
Pin assignment

Directions of approach and switching interval

The side area permits a maximum height offset of the switch and actuator of \pm 8 mm (e.g. mounting tolerance or due to sagging of the protective door). The transverse offset also equals max. \pm 18 mm.



Switching interval: Output signal with hysteresis



Switching interval: Output signal with OFF delay

Dimensional drawings

RFID switch 3SE6315

RFID actuator

3SE6310

6,2

4

4

4

22

22

3SE63 RFID safety switches

Selection and ordering data

With M12 connection	n plug, 8-pole							
	Version/coding	Latching/length	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Rectangular safety	switches 91 mm x 25 mm ¹⁾							
	RFID safety switch							
	 Family-coded 	None	2	3SE6315-0BB01		1	1 unit	41K
		With 18 N magnetic catch		3SE6315-1BB01		1	1 unit	41K
	Individually coded,	None	2	3SE6315-0BB02		1	1 unit	41K
	programmable several times	With 18 N magnetic catch		3SE6315-1BB02		1	1 unit	41K
	Individually coded,	None	2	3SE6315-0BB03		1	1 unit	41K
	programmable once	With 18 N magnetic catch	5	3SE6315-1BB03		1	1 unit	41K
3SE6315								
33E0313	RFID actuator							
CI	Standard	None	2	3SE6310-0BC01		1	1 unit	41K
		With 18 N magnetic catch	2	3SE6310-1BC01		1	1 unit	41K
3SE6310 Optional accessorie	es							
1	Covers and spacers		2	3SX5600-1G		1	1 unit	41K
	One pack (1 unit) contains 8 covers and 4 spacers							
3SX5600-1G	O	Largette Organi	-	0075004 00 400			dta	441/
	Connecting cable with M12 socket, 8-pole,	Length 3 m	2	3SX5601-2GA03		1	1 unit	41K
	straight, open end	Length 5 m	2 2	3SX5601-2GA05		1	1 unit	41K 41K
3SX5601-2GA03	Rated voltage 30 V Rated current 2 A	Length 10 m	2	3SX5601-2GA10		1	1 unit	411
3SX5601-3SV00-1AK3	Adapter cable ²⁾ with M12 socket, 8-pole on M12 plug, 5-pole, for connection, e.g. to SIMATIC ET200eco PN-F	Length 0.5 m	X X	3SX5601-3SV00-1AK3		1	1 unit	41K

¹⁾ Not connectable via AS-i modules.

For monitoring unit, see pages 8/1, 9/1 and 11/1.

²⁾ If necessary, extend with connection cable 3SX5601-3SV15, length 1 m, see page 12/48.

Notes

13

Commanding and Signaling Devices





		Price groups		Accessories
		PG 41J, 41K, 42C		Labels
l	13/2	Introduction	13/120	
H	, -			- Label holders for labeling plates
		SIRIUS ACT pushbuttons and indicator lights		- Labeling plates
	13/5	General data		- Labeling plates for enclosures
		Actuators and indicators, 22 mm,		- Labels for laser printers
		round, plastic, black	13/137	
	13/21	Complete units	13/139	·
	13/28	Compact units	13/148	
	13/31	Actuating and signaling elements NEW	13/150	
		Actuators and indicators, 22 mm, plastic with metal front ring, matte	10/100	
	13/43	Complete units		SIRIUS 3SB2 pushbuttons and indicator lights, 16 mm
	13/49	Compact units	13/152	_
	13/52	Actuating and signaling elements MEW	13/155	
		Actuators and indicators, 22 mm,	13/157	·
		metal, shiny	13/159	
	13/64	Complete units		Accessories and spare parts
	13/71	Compact units	13/161	Insert labels and insert caps
	13/74	Actuating and signaling elements	13/165	Backing plates
		Actuators and indicators, flat, 30 mm, metal, matte	13/166	Mounting parts and components
	13/86	Actuating and signaling elements		SIRIUS 3SE7 cable-operated switches
		Actuators and indicators,	13/168	3SE7 metal enclosures NEW
		customized designs		SIRIUS 3SE2, 3SE3 foot switches
	13/89	Special locks	13/172	· ·
	13/90	Laser inscriptions	10,172	
		Holders	10/17/	SIRIUS 8WD4 signaling columns
	13/91	Holders without module	13/174 13/177	
	13/92	Holders with module May Modules for actuators and indicators	13/177	50 mm diameter
	13/94	Contact modules	13/179	
	13/98	LED modules NEW		70 mm diameter NEW
	13/100			SIRIUS 8WD5 integrated signal lamps
	13/101	Electronic modules for IO-Link	13/184	
	13/101	Support terminals		70 mm diameter
	13/102	Electronic modules for ID key-operated switches		Notes
	13/103	Interface modules for PROFINET NEW	13/16	Note: SIRIUS ACT pushbuttons and indicator
	13/103	Terminal modules for PROFINET	15/10	lights can also be ordered in practical
		Enclosures		multi-unit packaging.
	13/104			Example: 3SU1000-1AA10-0AA0 Z X90;
	13/105			pack of 50
	13/106	Pushbuttons and indicator lights in the enclosure		
	13/111	Pushbuttons and indicator lights in the enclosure for AS-Interface		
	13/114	Pushbuttons and indicator lights in the enclosure for IO-Link WEW		
	13/114	Pushbuttons and indicator lights in the enclosure for PROFINET WEV		
	13/115	Modules for enclosures NEW		
	13/119	Two-hand operation consoles		

Introduction

Overview





	20114.0			2014 0		
	3SU1.0			3SU1.3		
Pushbuttons and indicator lig	ghts					
Designs						
Nominal diameter	22 mm			22 mm		
Version	Plastic			Plastic with metal front rinc	n matte	
	Complete units	Compact units	Actuating/	Complete units	Compact units	Actuating/
			signaling elements			signaling elements
Actuators						
Pushbuttons	✓ see p. 13/21		✓ see p. 13/31	✓ see p. 13/43		✓ see p. 13/52
Illuminated pushbuttons	✓ see p. 13/21		✓ see p. 13/32	✓ see p. 13/43		✓ see p. 13/53
Mushroom pushbuttons	✓ see p. 13/23		✓ see p. 13/34	✓ see p. 13/45		✓ see p. 13/55
EMERGENCY STOP mushroom pushbuttons	✓ see p. 13/23		✓ see p. 13/35	✓ see p. 13/45		✓ see p. 13/56
Selector switches	✓ see p. 13/24		✓ see p. 13/37	✓ see p. 13/46		✓ see p. 13/58
Key-operated switches	✓ see p. 13/25		✓ see p. 13/39	✓ see p. 13/47		✓ see p. 13/60
ID key-operated switches			✓ see p. 13/41			✓ see p. 13/62
Twin pushbuttons			✓ see p. 13/33			✓ see p. 13/54
Quadruple pushbuttons			✓ see p. 13/33			✓ see p. 13/54
Toggle switches			✓ see p. 13/36			✓ see p. 13/57
Coordinate switches	✓ see p. 13/26		✓ see p. 13/42	✓ see p. 13/47		✓ see p. 13/63
Sensor switches		✓ see p. 13/29			✓ see p. 13/50	
Potentiometers Pushbuttons with extended stroke		✓ see p. 13/29 ✓ see p. 13/30			✓ see p. 13/51 ✓ see p. 13/51	
		✓ See p. 13/30			✓ see p. 13/31	
Indicators						
Indicator lights	✓ see p. 13/27		✓ see p. 13/42	✓ see p. 13/48		✓ see p. 13/63
Indicator lights in illuminated pushbutton design			✓ see p. 13/42			✓ see p. 13/63
Indicator lights with "traffic light" LED		✓ see p. 13/28			✓ see p. 13/49	
Acoustic signaling devices		✓ see p. 13/29			✓ see p. 13/50	
Contact modules						
1-pole	✓ see p. 13/94					
LED modules						
Module with integrated LED	✓ see p. 13/98, 13/9	99, 13/116, 13/117				
Connections						
Screw terminals	✓	✓	✓	✓	✓	✓
Spring-loaded terminals	✓		✓	✓		✓
Solder pins			✓			✓
AS-Interface	✓		✓	✓		✓
IO-Link			✓			/
PROFINET			✓			✓

- ✓ Available
- -- Not available

Introduction







	3SU1.5			3SU1.6			3SB2
Pushbuttons and indica	tor lights						
Designs							
Nominal diameter Version	22 mm Metal, shiny			30 mm Metal, matte, flat			16 mm Plastic, round
	Complete units	Compact units	Actuating/ signaling elements	Complete units	Compact units	Actuating/ signaling elements	
Actuators							
Pushbuttons	✓ see p. 13/64		• 000 p. 10/1 1			✓ see p. 13/86	✓ see p. 13/157
Illuminated pushbuttons	✓ see p. 13/64		✓ see p. 13/75			✓ see p. 13/86	✓ see p. 13/157
Mushroom pushbuttons	✓ see p. 13/66						40457
EMERGENCY STOP mushroom pushbuttons	✓ see p. 13/67		✓ see p. 13/78				✓ see p. 13/157
Selector switches	✓ see p. 13/68		✓ see p. 13/80			✓ see p. 13/87	✓ see p. 13/157
Key-operated switches	✓ see p. 13/69		✓ see p. 13/83			✓ see p. 13/88	✓ see p. 13/158
Twin pushbuttons							
Toggle switches			✓ see p. 13/80				
Coordinate switches	✓ see p. 13/69		✓ see p. 13/85				
Potentiometers		✓ see p. 13/72					
Pushbuttons with extended stroke		✓ see p. 13/73					
Indicators							
Indicator lights	✓ see p. 13/70		✓ see p. 13/85			✓ see p. 13/88	✓ see p. 13/156
Indicator lights with "traffic light" LED		✓ see p. 13/71					
Acoustic signaling devices		✓ see p. 13/72					
Contact modules							
1-pole	✓ see p. 13/94,	13/115					
LED modules							
Wedge bases							✓ see p. 13/166
Module with integrated LED	✓ see p. 13/98,	13/99, 13/116, 13	/117				
Connections							
Plug-in connection							✓
Screw terminals	✓	✓	✓	✓	✓	✓	
Spring-loaded terminals	✓	✓	✓	✓	✓	✓	
Solder pins	✓	✓	✓	✓	✓	✓	✓
AS-Interface	✓	✓	✓	✓	1	✓	
IO-Link	✓	✓	✓	✓	✓	✓	
PROFINET			✓			✓	

- ✓ Available
- -- Not available

Note:

Safety characteristics, see page 16/6.

AS-Interface solutions

Pushbuttons and indicator lights of the SIRIUS ACT series can be connected to the AS-Interface communication system quickly and easily with the help of various solutions.

For AS-Interface solutions, see Catalog IK PI.

AS-Interface EMERGENCY STOP according to ISO 13850

Using special modules, EMERGENCY STOP devices according to ISO 13850 can be directly connected through the standard AS-Interface with safety-related communication (see page 13/100).

AS-Interface enclosures

Enclosures with standard fittings are listed in this catalog. For customized enclosures, use the SIRIUS ACT Configurator to select the elements for equipping (see page 13/111).

Introduction









				4
	3SU18	3SU18	3SE7	3SE29, 3SE39
	Enclosures	Two-hand operation consoles	Cable-operated switches	Foot switches
Enclosures				
Plastic	✓	✓		✓
Metal	✓	✓	✓	✓
Actuators				
Pushbuttons	✓		/	✓
Illuminated pushbuttons				
Mushroom pushbuttons	✓	✓		
EMERGENCY STOP mushroom pushbuttons	✓	✓	✓	
Selector switches	/			
Key-operated switches	/			
Cable-operated switches			✓	
Indicators				
Indicator lights	/		✓	
Acoustic signaling devices	✓			
Contact modules				
1-/2-pole	√ /	✓	/•	/✔
3-/4-pole			✓	✓
Connections				
Screw terminals	✓	✓	✓	✓
AS-Interface	✓			
IO-Link	✓			
PROFINET	✓			
Pages	see p. 13/104	see p. 13/119	see p. 13/168	see p. 13/172

- ✓ Available
- -- Not available





	_	
	8WD42, 8WD44	8WD53
	Signaling columns	Integrated signal lamps
Enclosures		
Plastic	✓	✓
Illumination		
Incandescent lamps LEDs Flashlights	✓ ✓	
Connections		
Screw terminals Spring-loaded terminals AS-Interface IO-Link Pages	✓ ✓ ✓ see p. 13/174	 see p. 13/184

✓ Available -- Not available

Commanding and Signaling DevicesSIRIUS ACT Pushbuttons and Indicator Lights

General data

Overview



SIRIUS ACT pushbuttons and indicator lights

SIRIUS ACT - commanding and signaling

SIRIUS ACT is a modular system of pushbuttons and indicator lights for front plate mounting and rear-mounted electrical modules. Thanks to SIRIUS ACT with PROFINET, pushbuttons and indicator lights can be connected directly via PROFINET to the controller and HMI devices – including with Safety functions. Engineering and commissioning are simplified no end by the TIA Portal.

Extensive portfolio

- Customized variants, e.g. special tumbler arrangements, labeling, equipped enclosures
- Communication-enabled thanks to direct interfacing to AS-Interface, IO-Link or PROFINET

Diverse possible applications

- National and international approvals
- · Many trade approvals
- · Short delivery times thanks to global availability

Standards

- IEC/EN 60947-1
- IEC/EN 60947-5-1
- IEC/EN 60947-5-5 for EMERGENCY STOP devices

More information

Homepage, see www.siemens.com/sirius-act Industry Mall, see www.siemens.com/product?3SU1

Configurator, see www.siemens.com/sirius-act/configurator

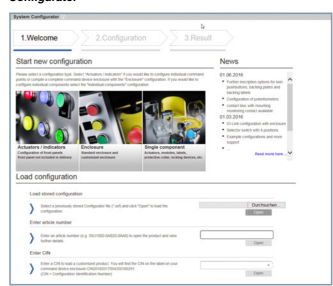
Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool

Manual, see

https://support.industry.siemens.com/cs/ww/en/view/107542462

TIA Portal, see www.siemens.com/TIA

Configurator



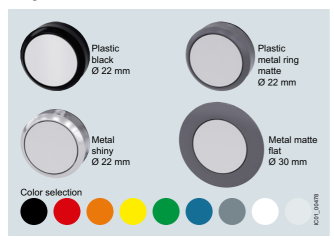
- Fast, simple selection by intuitive navigation through clearlyorganized menus using drag & drop
- Image preview of selected components
- Inscription of pushbuttons and labeling plates using the interactive inscription tool
- Once created, a configuration can be ordered as often as required using the customer-specific article number and the CIN (Configuration Identification Number)
- Everything at a glance: Product data sheets, certificates, dimensional drawings, list prices, inscription tool

SIRIUS ACT Pushbuttons and Indicator Lights

General data

Benefits

Design



SIRIUS ACT is available in four design lines.

Ruggedness



• Degree of protection IP66, IP67, IP69 (IP69K)

<u> </u>	· · · · · · · · · · · · · · · · · · ·
	IP66
6 = Protection against the ingress of dust	6 = Protection against powerful splash- water
	IP67
6 = Protection against the ingress of dust	7 = Protection against temporary immersion

IP69 (IP69K)

6 = Protection against the ingress of dust

9/9K = Protection against water in highpressure cleaning (approx. 80 bar) and high water jet temperatures (approx. 80 °C)

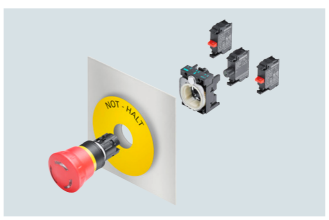
- Service life of 100 000 hours thanks to use of LEDs
- Media resistance (chemicals) thanks to solid stainless steel and high-grade plastics
- Mechanical endurance of 10 x 10⁶ operating cycles
- Suitable for use in extreme environments
- · Reliable, friction-locked fixing with just one screw
- Design stability according to use
- Simple geometry for mounting holes

Communication



- Direct connection of the enclosure to AS-Interface or IO-Link
- Direct connection in the control cabinet to PROFINET, IO-Link or AS-Interface
- Can be integrated easily via the TIA Portal

Easy handling

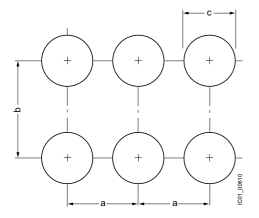


- Self-holding function of the actuator when mounting
- Twist prevention integrated into patented holder design
- Stackable contact modules
- Self-explanatory and fast installation using one hand
- Components can be mounted with holder removed
- No special tools required, simple size 2 screwdriver (cross-tip DIN ISO 87641PZD1, flat-head DIN ISO 2380-1 A/B 1x4.5) is sufficient

Commanding and Signaling DevicesSIRIUS ACT Pushbuttons and Indicator Lights

General data

Mounting dimensions



	Minimum clearance		
	а	b	С
	mm	mm	mm
22 mm plastic, plastic with metal front ring, metal for front plate thickness 1 6 mm			
3-slot holder	30	40	22.3+0.4
4-slot holder	40	40	22.3+0.4
30 mm metal, matte for front plate thickness 1 4 mm			
3-slot holder	40	45	30.5+0.5

Versions

SIRIUS ACT is a modular system of pushbuttons and indicator lights with which customized variants can be configured flexibly.

One command point comprises:

- An actuating or signaling element in front of the control panel
- A holder for securing behind the control panel
- Up to six contact modules and/or one LED module (mounted onto the holder), 1-pole contacts can be stacked
- A comprehensive range of accessories for inscription/marking

Complete units

Complete units made up of an actuating or signaling element, holder and contact modules and/or LED modules are offered for the most frequent application cases. The electrical parts are integrated and only have to be wired.

Compact units

Signaling devices, sensor switches, pushbuttons with extended stroke and potentiometers are available as compact units. The electronic circuitry is already integrated in these devices, i.e. it is not necessary to snap on a contact or LED module.



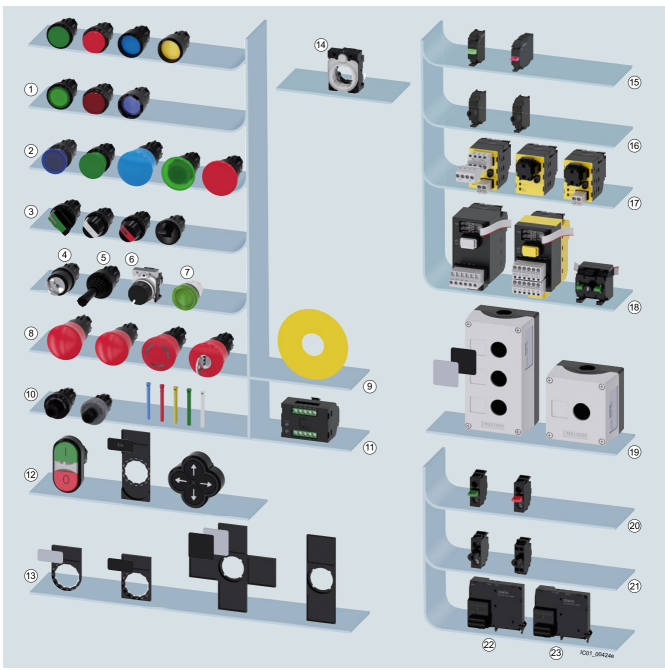


Complete units	Pages	Compact units	Pages
Plastic, black	13/21	Plastic, black	13/28
Plastic with metal front ring, matte	13/43	Plastic with metal front ring, matte	13/49
Metal, shiny	13/64	Metal, shiny	13/71

SIRIUS ACT Pushbuttons and Indicator Lights

General data

Actuating and signaling elements



System overview of SIRIUS ACT pushbuttons and indicator lights from the plastic design line. Pushbuttons and indicator lights available in four design lines.

Actuating and signaling elements		Pages	Pages Modules for front plate mounting		Pages
1	Pushbuttons, illuminated pushbuttons	13/21	15)	Contact modules	13/94
2	Mushroom pushbuttons	13/23	16	LED modules	13/98
3	Selector switches, toggle switches	13/46	17)	AS-Interface modules	13/100
45 67	Key-operated switches, coordinate switches, potentiometers, indicator lights	13/47	18)	Interface modules, fail-safe interface modules, terminal modules	13/103
89	EMERGENCY STOP mushroom pushbuttons, backing plates	13/23	Enclosures		Pages
10(11)	ID key-operated switches, ID keys, ID electronic modules	13/41	19	Enclosures	13/104
12)	Twin pushbuttons, label holders, labeling plates, quadruple pushbuttons	13/33	Modules for base mounting		Pages
Holders and labels		Pages	20	Contact modules	13/115
13)	Label holders, labeling plates	13/120	21)	LED modules	13/116
14)	Holder	13/91	22	IO-Link modules	13/118
			23	AS-Interface modules	13/118

General data

SIRIUS ACT with PROFINET

SIRIUS ACT with PROFINET connects pushbuttons and indicator lights directly via PROFINET to the controller and HMI devices – including with Safety functions.

With this solution designed for the control panel, up to 21 SIRIUS ACT devices can be connected to the controller via PROFINET. Integration of the EMERGENCY STOP mushroom pushbutton (SIL 3, PL e) is possible via PROFIsafe.

Non-SIRIUS ACT devices, e.g. position switches, can additionally be connected via the open, digital/analog interfaces (DI, DQ, AI).

The system is entirely integrated into TIA Portal and does not require any further addressing apart from the IP address for PROFINET.

Quick and easy installation with flat cables without special tools saves significantly on wiring outlay.



Interface modules/fail-safe interface mod	ules		
	Interface module for PROFINET, 24 V DC 1 to 20 terminal modules can be connected	3SU1400-1L□10-□AA1	See page 13/103
Terminal modules	Total and the Miles and the	00114404 488450 4584	0 40/400
	Terminal modules with 2 contacts Terminal modules with 2 contacts and integrated LED	3SU1401-1MA□0-1□A1 3SU1401-1MC□0-1□A1	See page 13/103
	Terminal modules with integrated LED	3SU1401-1ME□0-1□A1	
Accessories			
	Memory module For backing up the complete parameterization of the 3SK2 safety system without a PC/PG through the system interface	3RK3931-0AA00	See page 13/103
	LED modules for mounting on to printed-circuit boards	3SU1401-3BA□0-5AA0	See page 13/99
	Flat ribbon cable		
	7 cores, length 5 m 7 cores, length 10 m	3SU1900-0KQ80-0AA0 3SU1900-0KP80-0AA0	See page 13/151

General data

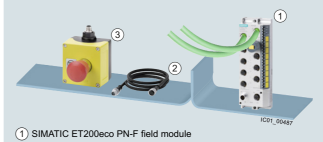
SIRIUS ACT connection to Safety field modules

The PROFINET connection of SIRIUS ACT enclosures with an EMERGENCY STOP mushroom pushbutton and M12 plug-in connection to the SIMATIC ET ECO200 PN-F Safety field module ensures fast and simple application in the field.

The market-compliant pin assignment of sensor, connection cable and field module is identical in this solution. This ensures functional capability and excludes the possibility of sensor mix-ups.

The wiring can be implemented using various connection options using the appropriate accessories, such as cables with different cable lengths, possibly also partially preassembled.

Additional SIRIUS devices, such as position switches and safety switches, can also be connected to the field module. Advantage: Safe system technology in the field, from the sensor through to the field module (see page 12/9 onwards).



- (2) Connecting cable, 5-pole
- (3) SIRIUS ACT enclosure, EMERGENCY STOP, with M12 plug, 5-pole

SIRIUS ACT connection to Safety field modules

Sensors with	M12 plug	Туре	SIL	Connection accessories M12 method, A-coded		Туре	Cable length		
SIRIUS AC	Γenclosure, EMERGENCY ST	OP							
	Enclosure plastic, yellow, with 1 command point,	3SU1801-0NH00-4NB2	3		Connection cable with M12 socket, 5-pole and M12 plug, 5-pole	3SX5601-3SV15	1 m		
	A = EMERGENCY STOP mushroom pushbutton, red,				or				
	40 mm, with positive latching function acc. to ISO 13850, rotate to unlatch, "Stop" label, 2 NC, spring-loaded terminals,			5	Connecting cable with M12 socket, 5-pole, open end	3SX5601-3SB55	5 m		
	base mounting,				and				
	M12 plug (5-pole), bottom				M12 plug 5-pole, straight, loose	3RK1902-4BA00-5AA0			
	Enclosure plastic, yellow, with 1 command point, A = EMERGENCY STOP	3SU1801-0NV00-4SA2	3		Connection cable with M12 socket, 8-pole and M12 plug, 8-pole	3SX5601-3SV18	1 m		
	mushroom pushbutton, red,				and				
	40 mm, illuminated, with positive latching function acc. to ISO 13850, rotate to unlatch, "Stop" label, 2 NC, LED, white, 24 V			4	ET200 Y-cable for connection of 1 x two-channel sensor with M12 socket, 8-pole on 2 x M12 plugs, 5-pole	6ES7194-6KC00-0XA0 ¹⁾	0.2 m		
	spring-loaded terminals,				or				
	base mounting, M12 plug (8-pole), bottom				Connecting cable	3SX5601-2GA03	3 m		
	Enclosure	3SU1802-0NE00-4SB1	3		with M12 socket, 8-pole, straight, open end	3SX5601-2GA05	5 m		
0	plastic, gray,			- 415	on angine, opon on a	3SX5601-2GA10	10 m		
	with 2 command points, B = EMERGENCY STOP				and				
e	mushroom pushbutton, red, 40 mm, rotate to unlatch, 2 x 1 NC, black "Off" label, A = pushbutton, blue, 1 NO,					3	M12 plug 8-pole, straight	6GT2090-0BE00	
	black "Reset" label,				and				
	spring-loaded terminals, base mounting, M12 plug (8-pole), bottom				ET200 Y-cable for connection of 1 x two-channel sensor with 8-pole M12 socket to 2 x 5-pole M12 plugs	6ES7194-6KC00-0XA0 ¹⁾	0.2 m		

¹⁾ Please inquire about start of delivery.

General data

ID key-operated switches

Groups of employees or individuals can be authenticated by means of the ID key-operated switch. The ID key-operated switch is electronic and has four switch positions that are selected by keys with different codes. Using the four ID keys with different codes, it is possible to select 1 to 4 positions. The ID keys are color-coded (yellow, blue, red, green, white) so that they can be clearly differentiated at a glance and used flexibly thanks to four function levels.

RFID authentication solutions

Groups of employees or individuals can be authenticated by means of the ID key-operated switch. Color-coded keys for easy distinction between users.

Different versions of ID key-operated switches are available depending on the following features:

- · Front ring material
- Conventional variant: 1 + 4 non-isolated outputs
- Variant with IO-Link: Option of individual coding

Operation:

Insert ID key, turn key to select the position. Standard keys can also be used in conjunction with the electronic module for ID key-operated switches with IO-Link function. The white ID key is supplied without coding.









3SU1000-4WS10-0AA0 Plastic, black

3SU1500-0AA10-0AA0 Holder, plastic

3SU1030-4WS10-0AA0 Plastic with metal front ring, matte

3SU1500-0AA10-0AA0 Holder, plastic

		metal front ring, matte
ID key-operated switches		
Number of switching positions	4	4
Operating angle	45°	45°
Operating principle	Latching	Latching
Switch position for key removal	Key removal possible in all 4 positions	Key removal possible in all 4 positions
Color	Black	Black
Pages	13/41	13/62





	3SU1400-1GC10-1AA0	3SU1400-1GD10-1AA0
Electronic modules for ID key-operated	l switches	
Type of power supply		via IO-Link master
Protocol is supported, IO-Link protocol		IO-Link protocol
Number of NO contacts	5	5
IO-Link transfer rate		COM2 (38.4 kBaud)
Pages	13/102	13/102



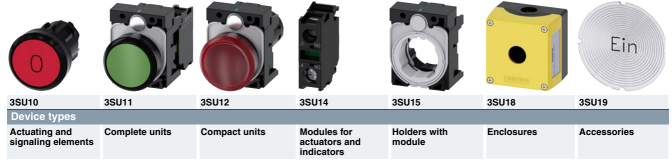
		3SU1900-0FY50-0AA0
	ID keys ID group individual	ID keys
ID keys		
Material	Plastic	Plastic
Version of RFID coding	Individually coded, programmable several times	ID group 1 ID group 2 ID group 3 ID group 4
Color	White	Green Yellow Red Blue
Pages	13/147	13/147

SIRIUS ACT Pushbuttons and Indicator Lights

General data

Article No. scheme

Device types



Actuating and signaling elements

Product versions		Article	number					
SIRIUS ACT pushbuttons and inc	dicator lights	3SU1				- 00		
Device type	Actuating and signaling elements		0					
Material (front ring)	Plastic, black Metal, matte (front ring)/plastic, black (collar, holder) Metal, matte (front ring)/metal (collar, holder) Metal, shiny Metal, matte		0 3 4 5 6		П			
Illumination	Non-illuminated Illuminated/transparent Illuminated/non-illuminated		0 1 2					
Type of actuator/indicator	Pushbutton Mushroom pushbutton/EMERGENCY STOP mushroom pushbutton/sensor switch Selector switch Twin pushbutton, toggle switch, quadruple pushbutton Key-operated switch Indicator light/acoustic signaling device Coordinate switch			0 1 2 3 4/5 6 7			I	
Design of the actuator/acoustic signaling device	e.g. A = Flat							
Function	e.g. B = Momentary contact							
Color/key removal position	e.g. 10 = Black, 20 = Red							
Connection type	None					0		
Module/holder equipment	e.g. A = Without module, without holder]	
Marking	e.g. A = None, C = "I", D = "O", R = "R"							
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety						0 1 2	
Example		3SU1	0 0 0 -	0	A B 1 0	- 0 A	A 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

General data

Complete units

Product versions		Article	number				
SIRIUS ACT pushbuttons and indic	ator lights	3SU1				- 0 0 0	
Device type	Complete units		1				
Material (front ring)	Plastic, black Metal, matte (front ring)/plastic, black (collar, holder) Metal, shiny Metal, matte		0 3 5 6				
Illumination	Non-illuminated Illuminated (with/without LED, various voltages)		0 1 8				
Type of actuator/indicator	Pushbutton Mushroom pushbutton/EMERGENCY STOP mushroom pushbutton/sensor switch Selector switch Twin pushbutton, toggle switch Key-operated switch Indicator light/acoustic signaling device Coordinate switch			0 1 2 3 4/5 6 7		ı	
Design of the actuator/acoustic signaling device	e.g. A = Flat						
Function	e.g. B = Momentary contact			[
Color/key removal position	e.g. 10 = Black, 20 = Red						
Connection type	Screw terminals Spring-loaded terminals					1 3	
Module/holder equipment including contact material	e.g. A = Without module, with holder B = 1 NO contact with holder C = 1 NC contact with holder						
Marking	e.g. A = None, C = "I", D = "O", R = "R"						
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety						0 1 2
Example		3SU1	1 0 0 -	0 A I	3 1 0 -	- 1 B A	0

Compact units

Product versions		Article	number						
SIRIUS ACT pushbuttons and indic	ator lights	3SU1		- 🗆			- 🗆		
Device type	Compact units		2						
Material (front ring)	Plastic, black Metal, matte (front ring)/plastic, black (collar, holder) Metal, shiny Metal, matte		0 3 5 6					ı	
Illumination	Non-illuminated Illuminated/non-illuminated		0						
Type of actuator/indicator	Pushbutton Sensor switch Potentiometers Indicator light/acoustic signaling device			0 1 2 6				П	
Design of the actuator/acoustic signaling device	e.g. A = Flat								
Function (voltage/resistance)	e.g. B = 24 V AC/DC								
Color	e.g. 10 = Black, 20 = Red								
Connection type	None Screw terminals M12 connection, 4-pole Spring-loaded terminals						0 1 2 3	ı	
Module/holder equipment including contact material	e.g. A = Without module, without holder B = 1 NO contact with holder C = 1 NC contact with holder								
Marking	e.g. A = None								
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety							0 1 2	
Example		3SU1	2 0 1 -	- 6	AE	3 1 0	- 1	A A 0	

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

General data

Modules for Actuators and Indicators

Product versions		Articl	e number						
SIRIUS ACT pushbuttons and indica	ator lights	3SU1		- 00] - 🗆			
Device type	Modules for actuators and indicators		4						
Material (front ring)	Plastic, black		0						
Illumination	Non-illuminated Illuminated		0						
Fixing method	Front plate mounting Base mounting Printed circuit board			1 2 3	П				
Module type	Contact module LED module LED test module Support terminal AS-Interface module Electronic module for ID key-operated switches Interface modules for PROFINET Terminal modules				3 2 3 4				
Function/voltage	e.g. B = 24 V AC/DC								
Color	e.g. 10 = Black, 20 = Red								
Connection type	Screw terminals Screw terminals + insulation piercing method Spring-loaded terminals Spring-loaded terminals + insulation piercing method Socket terminals					1 2 3 4 5			
Module equipment including contact material	e.g. A = None B = 1 NO contact, silver C = 1 NC contact, silver								
Marking	None						Α	1	
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety							0 1 2	
Example		3SU1	4 0 0	- 1 A	A A 1 C	- 1	ВА	0	

Holders

Product versions		Article	e number		
SIRIUS ACT pushbuttons and indica	ator lights	3SU1		000-000	1
Device type	Holder		5		
Material (front ring)	Plastic, black Metal, shiny		0 5		
Illumination	Non-illuminated Illuminated		0		
Fixing method	Without Front plate mounting		0		
Holder type	3x A 4x B		A B		
Function/voltage	Without 6 24 V AC/DC		,	A G	
Color	e.g. 10 = Black, 20 = Red				
Connection type	None Screw terminals			1 2	
Module equipment including contact material and slot	e.g. A = None B = 1 NO contact, silver C = 1 NC contact, silver				
Marking	None			Α	
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety			0 1 2	
Example		3SU1	5 0 0 - 0 A A	A 1 0 - 0 A A 0	

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

General data

Enclosures

Product versions		Article number
SIRIUS ACT pushbuttons and ind	icator lights	3SU1
Device type	Enclosures	8
Material (enclosure/front ring)	Plastic, black plastic Metal, shiny metal	0 5
Number of command points	Command point	1
	 Command points	6
Type of enclosure	Surface-mounting 4-position selector switch and coordinate switch Palm pushbutton Two-hand operation console	0 1 2 3
Equipment	e.g. command point, inscription, module	
Communication capability	Without AS-i	0 1
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety	0 1 2
Mounting/connection of modules	None Front plate mounting, screw terminals Base mounting, screw terminals Front mounting, spring-loaded terminals Base mounting, spring-loaded terminals	0 1 2 3 4
Cable exit from enclosure	None Direct entry of AS-i flat cable at top/on right AS-i insulation piercing method at top/on right	A G H
Design of enclosure top	Center command point With recess for labeling plate With protective collar 4 additional holes (two-hand operation console) 8 additional premachined breaking points (two-hand operation console)	A B C D E
Color of enclosure top	Gray Yellow	1 2
Example		3SU1 8 0 1 - 0 A A 0 0 - 0 A A 2

Accessories

Product versions		Article	number					
SIRIUS ACT pushbuttons and indica	ator lights	3SU1		- 000				
Device type	Accessories		9					
Material	Plastic, black Metal/plastic Metal, shiny Metal, matte		0 3 5 6					
Illumination	Non-illuminated Illuminated		0					
Type of accessory (labels, protection, actuator, enclosure)	e.g. 0AB = Insert label				1			
Color	e.g. 10 = Black, 20 = Red							
Marking	e.g. 0AA = None 0AB = ON 0AT = EMERGENCY STOP							
Ambient condition	Standard ATEX Zone 21-22: Protection from dust ATEX Zone 1-2: Intrinsic safety						0 1 2	
Example		3SU1	9 0 0 -	- 0 A B	2 0	- 0 A B	0	

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

General data

Ordering notes

Multi-unit packaging

SIRIUS ACT pushbuttons and indicator lights can also be ordered in practical multi-unit packaging.





Devices	Multi-unit, quantity per package
SIRIUS ACT	X90
3SU1 pushbuttons and indicator lights	
Complete units (3SU11)	20
Compact units (3SU12)	
• Acoustic signaling devices, pushbuttons with extended stroke, potentiometers	50
Actuating and signaling elements (3SU10)	
• Pushbuttons, illuminated pushbuttons, indicator lights	100
 Stop switches, twin pushbuttons, mushroom pushbuttons 30/40 mm, EMERGENCY STOP mushroom pushbuttons 30/40 mm, toggle switches, selector switches, key-operated switches, ID key-operated switches, coordinate switches 	50
• Mushroom pushbuttons 60 mm, EMERGENCY STOP mushroom pushbuttons 60 mm	40
Holders (3SU15)	100
Modules for actuators and indicators (3SU14)	
Contact modules	150
• LED modules	50
Accessories (3SU19)	
 Sealing plugs, label holders, labeling plates, EMERGENCY STOP backing plates, labeling plates for potentiometers, EMERGENCY STOP labeling plates for enclosures without recesses and without inscription, single frames 	100

When ordering products in <u>multi-unit packaging</u>, the Article No. of the product concerned must be supplemented with "**-Z**" and, <u>in addition</u>, the order code **X90**.

Ordering example: 3SU1000-0AB20-0AA0-Z X90

Application

Environmental conditions

The pushbuttons and indicator lights are climate-proof (KTW 24) and suitable for standard industrial applications and operation in marine applications.

Simple electrical equipment

Non-illuminated actuators, contact modules, enclosures and special accessories can be classified as simple electrical equipment according to IEC 60079-11. This means that they may be used in intrinsically safe circuits in potentially explosive atmospheres. An overview of the devices and atmospheres can be found in Confirmation No. 3287.01.

Safety EMERGENCY STOP pushbuttons according to ISO 13850

For controls according to IEC/EN 60204-1, the SIRIUS ACT mushroom pushbuttons are suitable for use as safety EMERGENCY STOP pushbuttons.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening. This means that for the purpose of personal safety, the reliable opening of NC contacts in all safety circuits is expressly prescribed for the electrical equipment of machines and is designated according to IEC 60947-5-1 with the symbol (\bigcirc) .

Category 4 according to EN ISO 13849-1 can be attained with the EMERGENCY STOP mushroom pushbuttons if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK11 safety relays or the 3RK3 Modular Safety System (see page 11/1 onwards) or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

The SIRIUS ACT pushbuttons and indicator lights can be connected to the AS-Interface communication system quickly and safely.

The following solutions are available:

- AS-Interface modules
- AS-Interface modules in safety-related version for EMERGENCY STOP mushroom pushbuttons
- Ready-fitted AS-Interface enclosures with 1 to 6 command points

IO-Link

The SIRIUS ACT pushbuttons and indicator lights can be connected to IO-Link quickly and safely. The connection is made via a special IO-Link module.

General data

Technical specifications

More information	
Industry Mall, see www.siemens.com/product?3SU1	Configurator, see www.siemens.com/sirius-act/configurator
	Conversion tool for article numbers, see www.siemens.com/sirius/conversion-tool
	Manual, see https://support.industry.siemens.com/cs/ww/en/view/107542462

Туре	3SU10AA 3SU10JA	3SU11AA 3SU11JA	3SU10AB 3SU10BB 3SU10CB 3SU10DB 3SU10JB	3SU11AB 3SU11BB 3SU11JB	3SU10.0FB	
Product version	Pushbuttons					
Operating principle of the actuating element	Latching		Momentary cont	act		
Optional expansion of product by light source	No	Yes	No	Yes	No	
Mechanical endurance (operating cycles) typical	500 000		10 000 000	3 000 000	200 000	
Switching frequency, maximum 1/h	1 800		3 600			
Shock resistance according to IEC 60068-2-27	Half-sine wave 5	50 g / 11 ms				
Vibration resistance according to IEC 60068-2-6	10 500 Hz: 5 g	g				
Degree of protection	IP66, IP67, IP69	(IP69K)			IP65, IP66	
Environmental category during operation According to IEC 60721	3M6, 3S2, 3B2, 3C3, 3K6 (with a relative air humidity of 10 95%)					
Ambient temperature						
• During operation °C	-25 +70					
• During storage °C	-40 +80					

Туре	3SU1.00AA 3SU1.00BA 3SU1.00CA 3SU1.30AA 3SU1.50BA 3SU1.50BA 3SU1.50BA 3SU1.50CA	3SU1.50EA	3SU1.01AA 3SU1.01BA 3SU1.51AA 3SU1.51BA 3SU1.51CA	3SU1.00AD 3SU1.00BD 3SU1.00CD 3SU1.30AD 3SU1.30BD 3SU1.50AD 3SU1.50BD 3SU1.50CD	3SU1.50ED	3SU1.01AD 3SU1.01BD 3SU1.31AD 3SU1.31BD	
Product version	Mushroom pu	shbuttons					
Operating principle of the actuating element	Latching			Momentary contact			
Optional expansion of product by light source	No		Yes	No	No		
Mechanical endurance (operating cycles) typical	500 000	300 000	500 000	10 000 000	300 000	3 000 000	
Switching frequency, maximum 1	/h 1 800			3 600	1 800	3 600	
Shock resistance according to IEC 60068-2-27	Half-sine wave	e 50 g / 11 ms					
Vibration resistance according to IEC 60068-2-6	10 500 Hz:	5 <i>g</i>					
Degree of protection	IP66, IP67, IP6 (IP69K)	69 IP65, IP67, IP69 (IP69K)	IP66, IP67, IP69	IP66, IP67, IP69 (IP69K)		IP66, IP67, IP69 (IP69K)	
Environmental category during operation According to IEC 60721	3M6, 3S2, 3B2	2, 3C3, 3K6 (with a rel	ative air humidity	of 10 95%)			
Ambient temperature							
• During operation	-25 +70						
• During storage	C -40 +80						

General data

Туре		3SU1J 3SU1H 3SU1G						
Product version		EMERGENCY	STOP mushroo	om pushbuttons	•			
Mechanical endurance (operating cycles)		300 000						
Switching frequency, maximum	1/h	600						
Shock resistance according to IEC 60068-2-27		Half-sine wave	50 g / 11 ms					
Vibration resistance according to IEC 60068-2-6		10 500 Hz: 5	g					
Degree of protection		IP66, IP67, IP6	9 (IP69K)					
Environmental category during operation According to IEC 60721		3M6, 3S2, 3B2	, 3C3, 3K6 (with	a relative air hur	midity of 10 95	(%)		
Ambient temperature								
During operation	°C	-25 +70						
During storage	°C	-40 +80						
Type Product version		3SU1.52A 3SU1.52B 3SU1.52C 3SU1.52D 3SU1.52E	3SU1.02A 3SU1.02B 3SU1.02C 3SU1.32A 3SU1.32B 3SU1.32C	3SU1.03E 3SU1.33E 3SU1.53E	3SU1.04B 3SU1.04C 3SU1.04D 3SU1.04F 3SU1.04H 3SU1.04H 3SU1.05B 3SU1.05H 3SU1.05P 3SU1.05Q 3SU1.05S 3SU1.05S 3SU1.05T 3SU1.05X	3SU14B 3SU14C 3SU14D 3SU14F 3SU14H 3SU14H 3SU15H 3SU15H 3SU15S 3SU15S 3SU15C 3SU15C 3SU15C 3SU15C 3SU15C 3SU15C 3SU15C 3SU15C 3SU15C	3SU1.07A 3SU1.07B 3SU1.37A 3SU1.37B 3SU1.57A 3SU1.57B	
				switches			switches	
Mechanical endurance (operating cycles)		300 000	1 000 000			300 000	250 000	
Switching frequency, maximum	1/h	1 800					3 600	
Shock resistance according to IEC 60068-2-27		Half-sine wave	50 g / 11 ms					
Vibration resistance according to IEC 60068-2-6		10 500 Hz: 5 <i>g</i>						
Degree of protection		IP66, IP67, IP6	9 (IP69K)	IP66, IP67, IP69K	IP66, IP67, IP6	69 (IP69K)	IP65, IP67	
Ambient temperature								
During operation	°C	-25 +70						
During storage	°C	-40 +80						

General data

Туре		3SU1400- 3	SU1400-	3SU1400-	3SU1400-	3SU1400-	3SU1400-
.,,,,		.AA10-1.A0 1	IAA10-1GA0, ISU1400- IAA10-1RA0	1AA10-1HA0	.AA10-3.A0	1AA10-3HA0	3AA10-5.A0
Product version		Contact module					
Rated insulation voltage	V	500					
Pollution degree		3					
Impulse withstand voltage, rated value	kV	6					
Operational voltage type		AC/DC					
Operational voltage, rated value		,= -					
• At AC at 50 Hz	V	5 500					
• At DC	V	5 500					
Thermal current	A	10					
Operational current, rated value	, ,	10					
• At AC-12							
- At 24 V	Α	10					
- At 230 V	Α	8					
At AC-15							
- At 24 V	Α	6					
- At 230 V	Α	6 4	1		6		
- At 400 V	Α	3					
- At 500 V	Α	1.4					
• At DC-12							
- At 24 V	A	10					
- At 48 V	A	5					
- At 110 V - At 230 V	A A	2.5		0.3	1	0.3	1
- At 400 V	A	0.3		0.5	'	0.3	'
- At 500 V	Α	0.3		0.2	0.3		
• At DC-13							
- At 24 V	Α	3					
- At 48 V	Α	1.5					
- At 110 V	Α	0.7		0.6	0.7	0.6	0.7
- At 230 V	Α	0.3					
- At 400 V	A	0.1					
- At 500 V	Α	0.1	100 111		(17)	- ^>	
Contact reliability		One contact failu 10 million switchin			erations (17 V, 5	mA), one contac	t failure per
Mechanical endurance (operating cycles) typical		10 000 000					
Switching frequency, maximum	1/s	3 600					
Fuse link version required for short-circuit protection of the auxiliary switch with type of coordination 1		gG / Dz 10 A, qui	ick-response /	Dz 10 A			
Continuous current of miniature circuit breaker	Α	10					
C characteristic		10 50011 5					
/ibration resistance according to IEC 60068-2-6		10 500 Hz: 5 g					
Shock resistance according to IEC 60068-2-27		Half-sine wave 50		o rolotice at 1	oldiby of 40 O	50/ no l	dan name ''
Climate class during operation according to IEC 60721		3M6, 3S2, 3B2, 3 operation)	U3, 3N6 (With a	a relative air num	naity of 10 98	5%, no condensa	ion permitted
Ambient temperature		-50.4.011)					
During operation	°C	-25 +70					
During storage	°C	-40 +80					
Degree of protection		10 100					
• Of enclosure		IP40					
Of the terminal		IP20					
Type of electrical connection		Screw terminals			Spring loads	d terminals	Socket
Type of electrical confidential		Screw terminals		+	Spring-loade	d terminals	terminals
Type of connectable conductor cross-sections							(THT)
	mm²	2 × (0.5 0.75)					
Solid with end sleeve		2 x (0.5 0.75)			 2 v /0 25 1	E)	
Solid without end sleeve		2 x (1.0 1.5)			2 x (0.25 1.		
Fig. 1. Carrier and a contract of the contract					2 x (0.25 0.	(5)	
		2 x (0.5 1.5)					
 Finely stranded with end sleeve Finely stranded without end sleeve For AWG cables 		2 x (0.5 1.5) 2 x (1.0 1.5) 2 x (18 14)			2 x (0.25 1. 2 x (24 16)		

General data

Туре		3SU14011	3SU14013	3SU14015
Product version		LED module		
Light source integrated in product		Yes		
Type of light source		LED		
Rated insulation voltage	V	320		
Pollution degree		3		
Impulse withstand voltage, rated value	kV	4		
Relative positive tolerance of the operational voltage	%	20		
Relative negative tolerance of the operational voltage	%	20		
Operating time typical	h	100 000		
Vibration resistance according to IEC 60068-2-6		10 500 Hz: 5 g		
Shock resistance according to IEC 60068-2-27		Half-sine wave 50 g / 11 ms		
Environmental category during operation According to IEC 60721		3M6, 3S2, 3B2, 3K6 (with a relano condensation permitted in o		
Ambient temperature				
During operation	°C	-25 +70		
During storage	°C	-40 +80		
Degree of protection of the terminal		IP20		
Type of electrical connection		Screw terminals	Spring-loaded terminals	Socket terminals (THT)

Туре		3SU1400-1LK10-1AA1 3SU1400-1LK10-3AA	1 3SU1400-1LL10-1BA1 3SU1400-1LL10-3BA1
Product designation		Interface module	Fail-safe interface module
Operational voltage type		DC	
Supply voltage at DC rated value	V	24	
Current consumed, maximum	mΑ	150	
Product function at the interface 1 PROFINET IO-Device		Yes	
Type of interface Fast Ethernet interface		Yes	
Type of interface 1 RJ45 (Ethernet) interface		Yes	
Number of ports at the interface 1		1	
Number of modules per rack, maximum		20	
Number of digital outputs		0	1
Number of digital inputs		0	4
Software version required for STEP 7 in the TIA Portal		Integrated in the TIA Portal, version 14 SP1 or h	igher (HSP for V13 and V14)
SIL response limit (subsystem) according to IEC 62061			SIL CL 3
Performance level (PL) according to EN ISO 13849-1		7-	е
Ambient temperature			
During operation	°C	6025	
During storage	°C	8040	
Degree of protection		IP20	
Connectable conductor cross-section			
SolidWith end sleeves	mm²	0.2 2.5	
Finely strandedWith end sleeves		0.25 2.5	
- Without end sleeves	mm ²	0.2 2.5	

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Pushbuttons

Selection and	ordering data
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Multi-unit	packaging,
see page 1	13/16.

	y voltage for ource at	Color	Number of		SD	Screw terminals		(OIVII,		PG	
AC	DC		Contact modules	NO contacts	NC contacts				SET, M)		
\/	\/					d	Article No.	Price			



3SU1100-0AB40-1BA0

Pushbuttons with flat button, momentary contact

Black	1	1	0	>	3SU1100-0AB10-1BA0	1	1 unit	41J
		0	1	>	3SU1100-0AB10-1CA0	1	1 unit	41J
		1	1	>	3SU1100-0AB10-1FA0	1	1 unit	41J
Red	1	1	0		3SU1100-0AB20-1BA0	1	1 unit	41J
		0	1	▶	3SU1100-0AB20-1CA0	1	1 unit	41J
		1	1	>	3SU1100-0AB20-1FA0	1	1 unit	41J
Yellow	1	1	0	3	3SU1100-0AB30-1BA0	1	1 unit	41J
		1	1	3	3SU1100-0AB30-1FA0	1	1 unit	41J
Green	1	1	0		3SU1100-0AB40-1BA0	1	1 unit	41J
		1	1		3SU1100-0AB40-1FA0	1	1 unit	41J
Blue	1	1	0	▶	3SU1100-0AB50-1BA0	1	1 unit	41J
		1	1	3	3SU1100-0AB50-1FA0	1	1 unit	41J
White	1	1	0	>	3SU1100-0AB60-1BA0	1	1 unit	41J
		1	1	3	3SU1100-0AB60-1FA0	1	1 unit	41J
Clear	1	1	0	5	3SU1100-0AB70-1BA0	1	1 unit	41J
		1	1	5	3SU1100-0AB70-1FA0	1	1 unit	41J
Gray	1	1	1	5	3SU1100-0AB80-1FA0	1	1 unit	41J
vith raise	ed butt	on, mom	entary c	ontact				
DII	4	0	4	_	20111100 0DD10 10A0		4	44.1



Pushbuttons

24

3SU1100-0BB20-1CA0

Diack	- 1	U	ı	5	3501100-00010-1CA0	I	i uriit	410
		1	1	5	3SU1100-0BB10-1FA0	1	1 unit	41J
Red	1	0 1	1 1	5 5	3SU1100-0BB20-1CA0 3SU1100-0BB20-1FA0	1 1	1 unit 1 unit	41J 41J
Blue	1	1	0	5	3SU1100-0BB50-1BA0	1	1 unit	41J



3SU1102-0AB40-1BA0

Illuminated pushbuttons with flat button, momentary contact with integrated LED

Red	1	1 0 1	0 1 1	5 •	3SU1102-0AB20-1BA0 3SU1102-0AB20-1CA0 3SU1102-0AB20-1FA0	1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
Yellow	1	1 1	0 1	3	3SU1102-0AB30-1BA0 3SU1102-0AB30-1FA0	1 1	1 unit 1 unit	41J 41J
Green	1	1 1	0 1	>	3SU1102-0AB40-1BA0 3SU1102-0AB40-1FA0	1 1	1 unit 1 unit	41J 41J
Blue	1	1 1	0 1	3	3SU1102-0AB50-1BA0 3SU1102-0AB50-1FA0	1 1	1 unit 1 unit	41J 41J
White	1	1 1	0 1	>	3SU1102-0AB60-1BA0 3SU1102-0AB60-1FA0	1 1	1 unit 1 unit	41J 41J
Clear	1	1 1	0 1	3	3SU1102-0AB70-1BA0 3SU1102-0AB70-1FA0	1 1	1 unit 1 unit	41J 41J
Red	1	0 1	1 1	5 3	3SU1103-0AB20-1CA0 3SU1103-0AB20-1FA0	1 1	1 unit 1 unit	41J 41J
Yellow	1	1 1	0 1	5 5	3SU1103-0AB30-1BA0 3SU1103-0AB30-1FA0	1 1	1 unit 1 unit	41J 41J
Green	1	1 1	0 1	3 3	3SU1103-0AB40-1BA0 3SU1103-0AB40-1FA0	1 1	1 unit 1 unit	41J 41J
Blue	1	1 1	0 1	5 5	3SU1103-0AB50-1BA0 3SU1103-0AB50-1FA0	1 1	1 unit 1 unit	41J 41J
White	1	1	0 1	5 5	3SU1103-0AB60-1BA0 3SU1103-0AB60-1FA0	1 1	1 unit 1 unit	41J 41J
Clear	1	1 1	0 1	5 5	3SU1103-0AB70-1BA0 3SU1103-0AB70-1FA0	1 1	1 unit 1 unit	41J 41J



3SU1103-0AB20-1CA0

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Pushbuttons

Complete units > P	uənbut	lulis										
Multi-unit packaging,	Supply	voltage for	Color	Number of	of		SD	Screw terminals		PU	PS*	PG
see page 13/16.	light sou At AC			Contact	NO	NC	-		①	(UNIT, SET, M)		
				modules	contacts	contacts		Article No.	Price			
Duckhuttene	V	V					d		per PU			
Pushbuttons	Illumin	ated nus	shbuttor	s with fla	t button	momen	tarv	contact				
		tegrated	LED		,		.u.,					
	230		Red	1	0 1	1	5 3	3SU1106-0AB20-1CA0 3SU1106-0AB20-1FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1106-0AB30-1BA0 3SU1106-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
			Green	1	1	0	3	3SU1106-0AB40-1BA0 3SU1106-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
00114100 04 04 04 04 04 04 04 04 04 04 04 04 0			Blue	1	1	0	5	3SU1106-0AB50-1BA0 3SU1106-0AB50-1FA0		1	1 unit 1 unit	41J 41J
3SU1106-0AB40-1BA0			White	1	1	0	5	3SU1106-0AB60-1BA0 3SU1106-0AB60-1FA0			1 unit 1 unit	41J 41J
			Clear	1	1	0	5	3SU1106-0AB70-1BA0 3SU1106-0AB70-1FA0		1	1 unit	41J
					1	1	5	Spring-loaded	<u> </u>	1	1 unit	41J
	Duchh	uttone w	ith flat h	outton, mo	mentari	, contac		terminals	Ш			
	 		Black	1	1	0	3	3SU1100-0AB10-3BA0		1	1 unit	41J
				1	0	1	5 5	3SU1100-0AB10-3CA0 3SU1100-0AB10-3FA0		1 1	1 unit 1 unit	41J 41J
			Red	1	0	1	5 5	3SU1100-0AB20-3CA0 3SU1100-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
134			Yellow	1	1	0	5 5	3SU1100-0AB30-3BA0 3SU1100-0AB30-3FA0		1	1 unit 1 unit	41J 41J
			Green	1	1	0	5 5	3SU1100-0AB40-3BA0 3SU1100-0AB40-3FA0		1	1 unit 1 unit	41J 41J
3SU1100-0AB30-3BA0			Blue	1	1	0	5	3SU1100-0AB50-3BA0 3SU1100-0AB50-3FA0		1	1 unit 1 unit	41J 41J
			White	1	1	0	5	3SU1100-0AB60-3BA0 3SU1100-0AB60-3FA0		1	1 unit 1 unit	41J 41J
				s with fla	t button,	momen						
900	with in	tegrated 24		1	0		_	00114400 04 800 0040			4	44.1
	24	24	Red		1	1	5 5	3SU1102-0AB20-3CA0 3SU1102-0AB20-3FA0		1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1102-0AB30-3BA0 3SU1102-0AB30-3FA0		1	1 unit 1 unit	41J 41J
1			Green	1	1	0	3 5	3SU1102-0AB40-3BA0 3SU1102-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
3SU1102-0AB20-3CA0			Blue	1	1 1	0 1	5 5	3SU1102-0AB50-3BA0 3SU1102-0AB50-3FA0		1 1	1 unit 1 unit	41J 41J
0001102 01.020 001.0			White	1	1	0	3 5	3SU1102-0AB60-3BA0 3SU1102-0AB60-3FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1	0	5 5	3SU1102-0AB70-3BA0 3SU1102-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J
	110		Red	1	0	1	5 5	3SU1103-0AB20-3CA0 3SU1103-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	1	5	3SU1103-0AB30-3FA0		1	1 unit	41J
			Green	1	1 1	0 1	5 5	3SU1103-0AB40-3BA0 3SU1103-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	1	5	3SU1103-0AB50-3FA0		1	1 unit	41J
			White	1	1	0	5 5	3SU1103-0AB60-3BA0 3SU1103-0AB60-3FA0		1	1 unit 1 unit	41J 41J
			Clear	1	1 1	0	5 5	3SU1103-0AB70-3BA0 3SU1103-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J
	230		Red	1	0	1	5 5	3SU1106-0AB20-3CA0 3SU1106-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	1	5	3SU1106-0AB30-3FA0		1	1 unit	41J
			Green	1	1 1	0 1	5 5	3SU1106-0AB40-3BA0 3SU1106-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	1	5	3SU1106-0AB50-3FA0		1	1 unit	41J
			White	1	1	0	5 5	3SU1106-0AB60-3BA0 3SU1106-0AB60-3FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1	0 1	5 5	3SU1106-0AB70-3BA0 3SU1106-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Mushroom pushbuttons/EMERGENCY STOP mushroom pushbuttons

Multi-unit packaging,	Unlatching	Number	of			SD	Screw terminals	(1)	PU	PS*	Р
see page 13/16.	method	Contact modules		NO conta	cts NC contac	ts			(UNIT, SET, M)		
						d	Article No.	Price per PU			
Mushroom pushbutte	ons							po. 1 0			
					mm, latching						
	Pull to unlatch	1	1		1 1	3 3	3SU1100-1BA20-1CA0 3SU1100-1BA20-1FA0		1 1	1 unit 1 unit	4
							Spring-loaded terminals				
4.5	Pull to unlatch	1	(1	5 5	3SU1100-1BA20-3CA0 3SU1100-1BA20-3FA0		1	1 unit 1 unit	4
			1	ı	ı	J	3301100-1BA20-3FA0		'	i uiiit	4
3SU1100-1BA20-3CA0											
Selection and orderi	ng data										
Multi-unit packaging,	Unlatching	Number	of		Marking	SD	Screw terminals	(1)	PU	PS*	F
see page 13/16.	method	Contact modules		NC con-				•	(UNIT, SET, M)		
		moduloo	tacts				A-+:- - N -	Duiza			
						d	Article No.	Price per PU			
EMERGENCY STOP rand IEC 60947-5-5	mushroom pu	shbuttoı	ns, in	accord	ance with ISC	13850					
OT -HA			•		mm, with po						
HO1-HALL	Pull to unlatch	1	0	1 1	NOT-HALT EMERGENCY		3SU1100-1HA20-1CH0 3SU1100-1HA20-1FG0		1 1	1 unit 1 unit	4
			•		STOP						
			1	1	NOT-HALT	⊙ 5	3SU1100-1HA20-1FH0		1	1 unit	4
3SU1100-1HA20-1CH0											
-T -11	Rotate to	1	0	1	None	⊙ 5	3SU1100-1HB20-1CF0		1	1 unit	4
401-HAL	unlatch		0	1	EMERGENCY STOP	⊕ 5	3SU1100-1HB20-1CG0		1	1 unit	4
			0	1	NOT-HALT	→ ▶	3SU1100-1HB20-1CH0		1	1 unit	4
			0	2	EMERGENCY STOP	→ 5	3SU1100-1HB20-1PG0		1	1 unit	4
			0	1	ARRET D'URGENCE	⊕ 5	3SU1100-1HB20-1CJ0		1	1 unit	4
20114400 41 1200 401 12			1	1	EMERGENCY	⊕ 5	3SU1100-1HB20-1FG0		1	1 unit	4
3SU1100-1HB20-1CH0			1	1	STOP NOT-HALT	→ ▶	3SU1100-1HB20-1FH0		1	1 unit	4
			1	1	ARRET D'URGENCE	⊕ 5	3SU1100-1HB20-1FJ0		1	1 unit	4
					_ 00L.10L		Spring-loaded terminals	<u> </u>			
	Rotate to	1	0	1	NOT-HALT	→ 5	3SU1100-1HB20-3CH0		1	1 unit	4
	unlatch		1	1	NOT-HALT	⊕ 5	3SU1100-1HB20-3FH0		1	1 unit	4
407 -HA/	With red mu	shroom,	, dian	neter 40	mm, with lat	ching	Screw terminals				
	Detete +-	0	0	0	NOTUALT	_		+		4	
	Rotate to unlatch	2	0	2	NOT-HALT	5	3SU1100-1LB20-1PH0		1	1 unit	4

→ Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Selector switches

Selection and ordering data

Multi-unit packaging, see page 13/16.

Operating	Color	Color Number of				Screw terminals		PU	PS*	PG
principle	Supply voltage for light source	Contact modules	NO contacts	NC contacts				(UNIT, SET, M)		
					٨	Article No.	Price per PU			

Selector switches



3SU1100-2BF60-1BA0



3SU1100-2BL60-1NA0

				•		PO O			
ctuator, 2	switch?	positior	ns, can b	be illun	ninated				
White	1	1	0	>	3SU1100-2BF60-1BA0		1	1 unit	41J
	2	1	1	•	3SU1100-2BF60-1MA0		1	1 unit	41J
White 110 V	1	1	0	5	3SU1103-2BF60-1BA0		1	1 unit	41J
ctuator, 3	3 switch	position	ns, can b	be illun	ninated				
White	2	2 2	2	3	3SU1100-2BM60-1LA0 3SU1100-2BM60-1NA0		1	1 unit 1 unit	41J 41J
White	2	2 2	2 0	>	3SU1100-2BL60-1LA0 3SU1100-2BL60-1NA0		1	1 unit 1 unit	41J 41J
					Spring-loaded terminals	<u> </u>			
ctuator, 2	switch	position	ns, can b	be illun	ninated				
White	1 2	1	0 1	5 5	3SU1100-2BF60-3BA0 3SU1100-2BF60-3MA0		1	1 unit 1 unit	41J 41J
ctuator, 3	Switch	position	ns, can b	be illun	ninated				
White	2	2 2	2 0	5 5	3SU1100-2BM60-3LA0 3SU1100-2BM60-3NA0		1 1	1 unit 1 unit	41J 41J
White	2	2 2	2 0	5 5	3SU1100-2BL60-3LA0 3SU1100-2BL60-3NA0		1	1 unit 1 unit	41J 41J
	White White 110 V ctuator, 3 White White White	White 1 2 White 1 110 V ctuator, 3 switch White 2 White 2 White 2 Ctuator, 2 switch White 1 2 Ctuator, 3 switch White 2	White 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	White 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	White 1 1 0 ▶ White 1 1 0 5 White 1 1 0 5 ctuator, 3 switch positions, can be illum White 2 2 2 3 ctuator, 2 switch positions, can be illum 1 0 5 5 ctuator, 3 switch positions, can be illum 2 2 2 5 ctuator, 3 switch positions, can be illum 2 2 5 5 White 2 2 2 5 5	2	White 1	White 1	White 1

Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Key-operated switches

Selection and ordering data

Multi-unit	packaging,
see page	13/16.

Operating principle	Switch position for key removal	Number Contact modules	NO	NC con- tacts	Num- ber of keys	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
						А	Article No.	Price per PU			

Key-operated switches



3SU1100-4BF11-1BA0



3SU1100-4BL11-1NA0

V	Vit	h	RONIS	lock,	SB30,	2 switch	positions

Latching, 90°
(10:30/1:30
o'clock)
0. 1
\

clock)		
ا, (
\checkmark		



2

1 1 1





With RONIS lock, SB30, 3 switch positions









0

5

2

Spring-loaded

3SU1100-4BF11-3BA0

3SU1100-4BF11-3FA0

41J 1 unit 1 unit 41J

Latching, 90° (10:30/1:30 o'clock) O,

With CES lock, SSG10, 2 switch positions

With RONIS lock, SB30, 2 switch positions

0+1





3SU1100-5BF11-3FA0

1 unit

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Coordinate switches

Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Number of NO contacts (1 per direction)	Operating principle	Direction of actuation	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Coordinate switches				<u>u</u>		porto			
	Without mech	anical interlock, 2	switch positions	•					
	2	Momentary contact	Horizontal Vertical	5 5	3SU1100-7AC10-1NA0 3SU1100-7AD10-1NA0		1 1	1 unit 1 unit	41J 41J
		Latching	Horizontal Vertical	5 5	3SU1100-7AA10-1NA0 3SU1100-7AB10-1NA0		1	1 unit 1 unit	41J 41J
3SU1100-7AC10-1NA0									
Manage	Without mech	anical interlock, 4	switch positions	•					
	4	Momentary contact		3	3SU1100-7AF10-1QA0		1	1 unit	41J
		Latching	Horizontal/Vertical	5	3SU1100-7AE10-1QA0		1	1 unit	41J
3SU1100-7AF10-1QA0									
		cal interlock, 2 sw	•	_					
	2	Momentary contact	Horizontal Vertical	5 5	3SU1100-7BC10-1NA0 3SU1100-7BD10-1NA0		1 1	1 unit 1 unit	41J 41J
		Latching	Horizontal Vertical	5 5	3SU1100-7BA10-1NA0 3SU1100-7BB10-1NA0		1 1	1 unit 1 unit	41J 41J
3SU1100-7BA10-1NA0									
The same of the sa	With mechani	cal interlock, 4 sv	•						
	4	Momentary contact		5	3SU1100-7BF10-1QA0		1	1 unit 1 unit	41J 41J
3SU1100-7BF10-1QA0		Latching	Horizontal/Vertical	5	3SU1100-7BE10-1QA0		I	i unit	413
5551100 / BI 10 1QA0									

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Complete units > Indicator lights

1 unit 1 unit

1 unit

1 unit

1 unit

1 unit

1 unit

1 unit

41J 41J

41J

41J

41J

41J

41J

41J

Selection and ordering data

With smooth lens and integrated LED

Red Yellow

Green

Blue

White

Clear

Amber

Red

Red Yellow

Green

Blue

White

White

Amber

Red

Multi-unit	packaging,
see page	13/16.

Operational voltage		Color			Screw terminals	(1)	PU	PS*	PG
at AC, rated value	at DC, rated value	of actuating element	of light source				(UNIT, SET, M)		
V	V			d	Article No.	Price per PU			

5

3SU1102-6AA20-1AA0 3SU1102-6AA30-1AA0 3SU1102-6AA40-1AA0

3SU1102-6AA50-1AA0

3SU1102-6AA60-1AA0

3SU1102-6AA70-1AA0

3SU1103-6AA00-1AA0

3SU1103-6AA20-1AA0

Indicator lights



3SU1102-6AA30-1AA0

110



	24	
20111106	$C \wedge A = 0$	1 1 1 1

3SU1106-6AA50-1AA0



3SU1102-6AA40-3AA0



3SU1106-6AA60-3AA0

230		Yellow Green Blue White Clear Amber Red Yellow Green Blue White Clear	Yellow Green Blue White White Amber Red Yellow Green Blue White	3 3 5 1 3	3SU1103-6AA30-1AA0 3SU1103-6AA40-1AA0 3SU1103-6AA50-1AA0 3SU1103-6AA60-1AA0 3SU1103-6AA70-1AA0 3SU1106-6AA00-1AA0 3SU1106-6AA20-1AA0 3SU1106-6AA30-1AA0 3SU1106-6AA40-1AA0 3SU1106-6AA50-1AA0 3SU1106-6AA60-1AA0 3SU1106-6AA60-1AA0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J 41J 41J 41J
					Spring-loaded terminals	<u> </u>			
24	24	Red Yellow	Red Yellow	3 5 3	3SU1102-6AA20-3AA0 3SU1102-6AA30-3AA0 3SU1102-6AA40-3AA0		1	1 unit 1 unit	41J 41J
		Green Blue	Green Blue	5 5	3SU1102-6AA50-3AA0		1	1 unit 1 unit	41J 41J
		White	White	3	3SU1102-6AA60-3AA0		1	1 unit	41J
		Clear	White	5	3SU1102-6AA70-3AA0		1	1 unit	41J
110		Red	Red	5	3SU1103-6AA20-3AA0		1	1 unit	41J
		Yellow Green	Yellow Green	5 5	3SU1103-6AA30-3AA0 3SU1103-6AA40-3AA0		1	1 unit 1 unit	41J 41J
		Blue	Blue	5	3SU1103-6AA50-3AA0		1	1 unit	41J
		White	White	5	3SU1103-6AA60-3AA0		i	1 unit	41J
		Clear	White	5	3SU1103-6AA70-3AA0		1	1 unit	41J
230		Red	Red	5	3SU1106-6AA20-3AA0		1	1 unit	41J
		Yellow	Yellow	5	3SU1106-6AA30-3AA0		1	1 unit	41J
		Green	Green	5	3SU1106-6AA40-3AA0		1	1 unit	41J
		Blue	Blue	5	3SU1106-6AA50-3AA0		1	1 unit	41J
		White Clear	White White	5 5	3SU1106-6AA60-3AA0 3SU1106-6AA70-3AA0		1	1 unit 1 unit	41J 41J
		Clear	vvriite	5	3501100-0AA/0-3AA0		I	i unit	4 I J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Compact units > Indicator lights

Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Operational value	oltage at DC, rated value	Color of actuating element	of light source	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	V	V			d	Article No.	Price per PU			
Indicator lights							po. , o			
	24	24	Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	3	3SU1201-6AB00-1AA0 3SU1201-6AB20-1AA0 3SU1201-6AB30-1AA0 3SU1201-6AB40-1AA0 3SU1201-6AB50-1AA0 3SU1201-6AB60-1AA0 3SU1201-6AB70-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1201-6AB50-1AA0										
	110		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 3 3 3 5 3 5 5 5 5	3SU1201-6AC00-1AA0 3SU1201-6AC20-1AA0 3SU1201-6AC30-1AA0 3SU1201-6AC40-1AA0 3SU1201-6AC50-1AA0 3SU1201-6AC60-1AA0 3SU1201-6AC70-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1201-6AC30-1AA0										
3SU1201-6AF30-1AA0	230		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 3 3 5 3 5 5	3SU1201-6AF00-1AA0 3SU1201-6AF20-1AA0 3SU1201-6AF30-1AA0 3SU1201-6AF40-1AA0 3SU1201-6AF50-1AA0 3SU1201-6AF60-1AA0 3SU1201-6AF70-1AA0		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
Indicator lights with	"traffic light	" LED								
The state of the s	6 24	6 24	Clear	Red/Yellow/ Green	>	3SU1201-6AG24-1AA0		1	1 unit	41J
	110		Clear	Red/Yellow/	>	3SU1201-6AC24-1AA0		1	1 unit	41J
3SU1201-6AG24-1AA0	230		Clear	Green Red/Yellow/ Green	•	3SU1201-6AF24-1AA0		1	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Compact units > Acoustic signaling devices/sensor switches/potentiometers

Selection and orderi	ng data									
Ociconon and orden	ing data									
Multi-unit packaging,	Operational voltage	;	Volume le	vel	SD	Screw terminals		PU	PS*	PG
see page 13/16.		t DC, ated value						(UNIT, SET, M)		
	V	,	dB/cm		d	Article No.	Price per PU			
Acoustic signaling d	evices									
	24 2 110 - 230 -	- - -	90/10 90/10 90/10		5 5 5	3SU1200-6KB10-1AA0 3SU1200-6KC10-1AA0 3SU1200-6KF10-1AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1200-6KB10-1AA0										
Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Operating principle	Number of NO contacts	Number of NC contacts	Color	SD	M12 plug, 4-pole		PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Sensor switches										
	Whether integrated installed as a door switch is suitable for industrial environments.	opening conta or many differe	ct, the capac	itive sensor						
	The switch is actua other part of the bo pressure). As a resi extremely durable a protection IP66, IP6	dy (i.é. withou ult, these switc and have the h	t the applicat thes are rugg highest possib	ion of ed,						
3SU1200-1SK10-2SA0	Without pressure	1	0	Black	•	3SU1200-1SK10-2SA0		1	1 unit	41J

Optional accessories

- "Protection for sensor switches", see page 13/143
- "Plugs for sensor switches, angled socket with screw terminal connection", see page 13/151

Selection and ordering data

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Adjustable resistance	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
			kΩ	d	Article No.	Price per PU			
Potentiometers									
3SU1200-2PQ10-1AA0	Rotary knob	Stepless	1 2.2 4.7 10 47 100 470	5	3SU1200-2PQ10-1AA0 3SU1200-2PW10-1AA0 3SU1200-2PR10-1AA0 3SU1200-2PS10-1AA0 3SU1200-2PT10-1AA0 3SU1200-2PU10-1AA0 3SU1200-2PV10-1AA0		1 1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J

Labeling plates for potentiometers, see page 13/137.

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Compact units > Pushbuttons with extended stroke

Calcation and audoui	la a data								
Selection and orderi	ing data								
Multi-unit packaging, see page 13/16.	Version		Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Pushbuttons with ex									
	For actuating relays, car plunger, no contact mod	n only be combined wi dule or LED module red	th extension quired						
	Pushbuttons with flat I		Red Green	5 5	3SU1200-0EB20-0AA0 3SU1200-0EB40-0AA0		1	1 unit 1 unit	41J 41J
3SU1200-0EB20-0AA0									
	Pushbuttons with raise	Black Red	5	3SU1200-0FB10-0AA0 3SU1200-0FB20-0AA0		1 1	1 unit 1 unit	41J 41J	
3SU1200-0FB10-0AA0									
3SU1201-0EB70-0AA0	Pushbuttons with flat t insertion of insert labe	ransparent button for Is	Red Clear	•	3SU1201-0EB20-0AA0 3SU1201-0EB70-0AA0		1 1	1 unit 1 unit	41J 41J
	Version	Material	Color	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
						perio	SET, M)		
				d					
Accessories									
3SU1900-0KG10-0AA0	Extension plungers For compensation of the distance between the pushbutton and the unlatching button of an overload relay	Plastic	Gray	•	3SU1900-0KG10-0AA0		1	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Pushbuttons

Multi-unit packaging,	Version of actuating	Operating	Color,	SD	Article No.	Price	PU	PS*	PG
see page 13/16.	element Front ring version	principle Unlatching method	marking	30	Article No.	per PU	(UNIT, SET, M)	73	ra
	· ·	3		d					
Pushbuttons									
3SU1000-0AB20-0AD0	Pushbuttons with flat button Standard	Momentary contact	t Black Black, "O" Red Red, "O" Yellow Green, "I" Blue Blue, "R" White White, "I" Clear Gray	* * * * * * * * * *	3SU1000-0AB10-0AA0 3SU1000-0AB10-0AD0 3SU1000-0AB20-0AA0 3SU1000-0AB20-0AD0 3SU1000-0AB30-0AA0 3SU1000-0AB40-0AA0 3SU1000-0AB50-0AA0 3SU1000-0AB50-0AA0 3SU1000-0AB60-0AA0 3SU1000-0AB60-0AA0 3SU1000-0AB60-0AA0 3SU1000-0AB60-0AA0		1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J 41J 41J 41J
	,	Latching Push to unlatch	Black Red Yellow Green Blue White	3	3SU1000-0AA10-0AA0 3SU1000-0AA20-0AA0 3SU1000-0AA30-0AA0 3SU1000-0AA40-0AA0 3SU1000-0AA50-0AA0 3SU1000-0AA60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1000-0AA30-0AA0									
	Pushbuttons with raised button Standard	Momentary contact	t Black Red Yellow Green Blue White	5	3SU1000-0BB10-0AA0 3SU1000-0BB20-0AA0 3SU1000-0BB30-0AA0 3SU1000-0BB40-0AA0 3SU1000-0BB50-0AA0 3SU1000-0BB60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1000-0BB30-0AA0									
	Pushbuttons with flat button Raised	Momentary contact	t Black Red Yellow Green Blue White	3 5 5 5 5 5 5	3SU1000-0CB10-0AA0 3SU1000-0CB20-0AA0 3SU1000-0CB30-0AA0 3SU1000-0CB40-0AA0 3SU1000-0CB50-0AA0 3SU1000-0CB60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1000-0CB40-0AA0									
3SU1000-0DB50-0AA0	Pushbuttons with flat button Raised, castellated	Momentary contact	t Black Red Yellow Green Blue White	3 5 5 5 5 5 5	3SU1000-0DB10-0AA0 3SU1000-0DB20-0AA0 3SU1000-0DB30-0AA0 3SU1000-0DB40-0AA0 3SU1000-0DB50-0AA0 3SU1000-0DB60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element Front ring version	Operating principle Unlatching method	Color	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Pushbuttons	Illuminated pushbuttons with flat button Standard	Momentary contact	Amber Red Yellow Green Blue White Clear	5	3SU1001-0AB00-0AA0 3SU1001-0AB20-0AA0 3SU1001-0AB30-0AA0 3SU1001-0AB40-0AA0 3SU1001-0AB50-0AA0 3SU1001-0AB60-0AA0 3SU1001-0AB70-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1001-0AB40-0AA0		Latching Push to unlatch	Red Yellow Green Blue White Clear	* * * * *	3SU1001-0AA20-0AA0 3SU1001-0AA30-0AA0 3SU1001-0AA40-0AA0 3SU1001-0AA50-0AA0 3SU1001-0AA60-0AA0 3SU1001-0AA70-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1001-0AA20-0AA0	Illuminated pushbuttons with raised button Standard	Momentary contact	Red Yellow Green Blue Clear	3	3SU1001-0BB20-0AA0 3SU1001-0BB30-0AA0 3SU1001-0BB40-0AA0 3SU1001-0BB50-0AA0 3SU1001-0BB70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1001-0BB70-0AA0	Illuminated pushbuttons with flat button Raised, castellated	Momentary contact	Blue	5	3SU1001-0DB50-0AA0		1	1 unit	41J
3SU1000-0HC10-0AA0	Stop pushbuttons Standard	Momentary contact, latching by pressing in and turning to the right Rotate to unlatch to the left	Red	3 3	3SU1000-0HC10-0AA0 3SU1000-0HC20-0AA0		1 1	1 unit 1 unit	41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Twin pushbuttons/quadruple pushbuttons

Multi-unit packaging,		Operating	Color	Marking	SD	Article No.	Price	PU	PS*	PG
see page 13/16.	actuating element	principle		Symbol No.	d		per PU	(UNIT, SET, M)		
Twin pushbuttons					u					
		Momentary	Green/Red	 "I"/"O"	3	3SU1000-3AB42-0AA0 3SU1000-3AB42-0AK0		1	1 unit	41J
	pushbuttons flat, flat	Contact	White/Black		>	3SU1000-3AB42-0AR0 3SU1000-3AB61-0AA0		1	1 unit 1 unit	41J 41J
_				"I"/"O"	>	3SU1000-3AB61-0AK0		1	1 unit	41J
100			White/White	 ""/"+"	3 5	3SU1000-3AB66-0AA0 3SU1000-3AB66-0AL0		1 1	1 unit 1 unit	41J 41J
				Arrows, hor. Arrows, vert.	5 5	3SU1000-3AB66-0AM0 3SU1000-3AB66-0AN0		1 1	1 unit 1 unit	41J 41J
(+)			Black/Black		3	3SU1000-3AB11-0AA0		1	1 unit	41J
				⊙ Ò	3	3SU1000-3AB11-0AQ0		1	1 unit	41J
3SU1000-3AB66-0AL0				5264/5265						
	Twin	Momentary	Green/Red	(IEC 60417)	3	3SU1000-3BB42-0AA0		1	1 unit	41J
	pushbuttons flat, raised			"I"/"O"	▶	3SU1000-3BB42-0AK0		1	1 unit	41J
	nat, raiseu		White/Black	 "I"/"O"	5	3SU1000-3BB61-0AA0 3SU1000-3BB61-0AK0		1 1	1 unit 1 unit	41J 41J
0										
3SU1000-3BB42-0AK0										
	Twin pushbuttons	Momentary contact	Green/Red	 "I"/"O"	>	3SU1001-3AB42-0AA0 3SU1001-3AB42-0AK0		1 1	1 unit 1 unit	41J 41J
\uparrow	flat, flat, illuminated		M/bita/Dlook	Arrows, vert.	3	3SU1001-3AB42-0AN0		1	1 unit 1 unit	41J 41J
			White/Black	"I"/"O"	>	3SU1001-3AB61-0AA0 3SU1001-3AB61-0AK0		1	1 unit	41J 41J
			White/White	 "-"/"+"	5	3SU1001-3AB66-0AA0 3SU1001-3AB66-0AL0		1 1	1 unit 1 unit	41J 41J
				Arrows, vert. Symbols "Circular saw blade"/ "Tilt tipper"	5 5	3SU1001-3AB66-0AN0 3SU1001-3AB66-0AP0		1	1 unit 1 unit	41J 41J
3SU1001-3AB42-0AN0			Green/Red		3	3SU1001-3BB42-0AA0		1	1 unit	41J
	pushbuttons flat, raised,	contact	White/Black	"I"/"O" 	>	3SU1001-3BB42-0AK0 3SU1001-3BB61-0AA0		1	1 unit 1 unit	41J 41J
3SU1001-3BB61-0AK0	illuminated		Willeyblack	"I"/"O"	3	3SU1001-3BB61-0AK0		i	1 unit	41J
Selection and orde	ring data									
	Version of	Operating		Marking	SD	Article No.	Price	PU	PS*	PG
	actuating element	principle					per PU	(UNIT, SET, M)		
Quadruple pushbut	ttons NEW				d					
	Quadruple pushbuttor	Momenta	ry Black		5	3SU1000-3FB11-0AA0		1	1 unit	41J
	Flat	is contact		Arrows, vert.; arrows, hor.	5	3SU1000-3FB11-0AU0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Mushroom pushbuttons

Selection and orderi	ng data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle Unlatching method	Color, marking	SD d	Article No.	Price er PU	PU (UNIT, SET, M)	PS*	PG
Mushroom pushbutte	ons			u					
	Mushroom pushbuttons 30 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	* * *	3SU1000-1AD10-0AA0 3SU1000-1AD20-0AA0 3SU1000-1AD30-0AA0 3SU1000-1AD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Black Red Yellow	5	3SU1000-1AA10-0AA0 3SU1000-1AA20-0AA0 3SU1000-1AA30-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1000-1AD20-0AA0									
	Mushroom pushbuttons 40 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	3	3SU1000-1BD10-0AA0 3SU1000-1BD20-0AA0 3SU1000-1BD30-0AA0 3SU1000-1BD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Black Red Red "O" Yellow Green	▶ ▶ 3 5	3SU1000-1BA10-0AA0 3SU1000-1BA20-0AA0 3SU1000-1BA20-0AD0 3SU1000-1BA30-0AA0 3SU1000-1BA40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1000-1BD40-0AA0									
	Mushroom pushbuttons 60 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	3 5 5 3	3SU1000-1CD10-0AA0 3SU1000-1CD20-0AA0 3SU1000-1CD30-0AA0 3SU1000-1CD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Black Red	5 5	3SU1000-1CA10-0AA0 3SU1000-1CA20-0AA0		1 1	1 unit 1 unit	41J 41J
00111000 10010 0440									
3SU1000-1CD10-0AA0	Mushroom pushbuttons 30 mm diameter, 2 positions, illuminated	Momentary contact	Red Yellow Green Blue White Clear	5 3 5 3 5	3SU1001-1AD20-0AA0 3SU1001-1AD30-0AA0 3SU1001-1AD40-0AA0 3SU1001-1AD50-0AA0 3SU1001-1AD60-0AA0 3SU1001-1AD70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1001-1AD30-0AA0		Latching Pull to unlatch	Red Yellow Green Blue Clear	3 5 3 5	3SU1001-1AA20-0AA0 3SU1001-1AA30-0AA0 3SU1001-1AA40-0AA0 3SU1001-1AA50-0AA0 3SU1001-1AA70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
	Mushroom pushbuttons 40 mm diameter, 2 positions,	Momentary contact	Yellow Green White Clear	3 3 3 3	3SU1001-1BD30-0AA0 3SU1001-1BD40-0AA0 3SU1001-1BD60-0AA0 3SU1001-1BD70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1001-1BA50-0AA0	illuminated	Latching Pull to unlatch	Red Yellow Green Blue Clear	3 5 3 5	3SU1001-1BA20-0AA0 3SU1001-1BA30-0AA0 3SU1001-1BA40-0AA0 3SU1001-1BA50-0AA0 3SU1001-1BA70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
000.001.127.00	Mushroom pushbuttons 40 mm diameter, 2 positions	With positive latching Rotate to unlatch	Black Blue	3	3SU1000-1HB10-0AA0 3SU1000-1HB50-0AA0		1	1 unit 1 unit	41J 41J
	Mushroom pushbuttons 40 mm diameter, 2 positions RONIS 455	With positive latching Key-operated release	Black	5	3SU1000-1HG10-0AA0		1	1 unit	41J
3SU1000-1HG10-0AA0	Mushroom pushbuttons, 60 mm diameter, 2 positions	With positive latching Rotate to unlatch	Black	X	3SU1000-1JB10-0AA0		1	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > EMERGENCY STOP mushroom pushbuttons

Multi-unit packaging,	Version of actuating	Outer diameter of	Color	SD	Article No.	Price	PU	PS*	P
see page 13/16.	element	mushroom				per PU	(UNIT, SET, M)		
EMERGENCY STOP	mushroom nushbut	mm	oo with	d					
ISO 13850 and IEC 6	0947-5-5		ce with						
26	With pull to unlate		Б		20114222 411422 24 42			a 9	
	With positive latching, 2 positions	40	Red	•	3SU1000-1HA20-0AA0		1	1 unit	41
3SU1000-1HA20-0AA0									
	With rotate to unla	tch							
	With positive latching, 2 positions	33.8	Red	•	3SU1000-1GB20-0AA0		1	1 unit	41
3SU1000-1GB20-0AA0									
		40	Red	•	3SU1000-1HB20-0AA0		1	1 unit	41
3SU1000-1HB20-0AA0									
		60	Red	•	3SU1000-1JB20-0AA0		1	1 unit	41
3SU1000-1JB20-0AA0									
	With latching, 2 positions	40	Red	•	3SU1000-1LB20-0AA0		1	1 unit	41
3SU1000-1LB20-0AA0									
	With rotate to unla								
	With positive latching, 2 positions	33.8 40	Red Red	>	3SU1001-1GB20-0AA0 3SU1001-1HB20-0AA0		1	1 unit 1 unit	41 41
(1)		60	Red	•	3SU1001-1JB20-0AA0		1	1 unit	41

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > EMERGENCY STOP mushroom pushbuttons/Toggle switches

Multi-unit packaging, see page 13/16.	Version of actuating element	Outer diameter of mushroom mm	Make of lock	Color	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
EMERGENCY STOP m and IEC 60947-5-5	nushroom p	oushbutton	s, in accorda	ınce wi	ith ISO 13	8850					
and IEC 60947-5-5	With key-o	perated re	lease								
	With positive latching, 2 positions		RONIS SB30 RONIS 455	Red Red	2 2	3	3SU1000-1HF20-0AA0 3SU1000-1HG20-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1000-1HF20-0AA0											
			BKS S1 BKS E7 BKS E9	Red Red Red	2 0 0	3 3	3SU1000-1HK20-0AA0 3SU1000-1HM20-0AA0 3SU1000-1HN20-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1000-1HK20-0AA0 3SU1000-1HQ20-0AA0			O.M.R. 73037	Red	2	>	3SU1000-1HQ20-0AA0		1	1 unit	41J
440			CES SSG10	Red	2		3SU1000-1HR20-0AA0		1	1 unit	41J
3SU1000-1HR20-0AA0			CES SSP9 CES SMS1	Red Red	2 2	3	3SU1000-1HS20-0AA0 3SU1000-1HT20-0AA0		1	1 unit 1 unit	41J 41J
Selection and ordering	ig data										
see page 13/16.		ommand	actuating	Operati principl actuatir	ng e of the ng element	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Toggle switches	2 1		Black	Lotobio	~	2	3SU1000-3EA10-0AA0		4	1 unit	41.1
3SU1000-3EA10-0AA0	2 1		-	Latching Momen contact from ab	tary , reset	3	3SU1000-3EC10-0AA0		1	1 unit	41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Selector switches

Selection and orderi	ing data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Selector switches									
AUA		s, can be illuminated							
	Selector, short black actuator	Momentary contact, 45° (10:30/12 o'clock), reset from center to left	Black Red Yellow Green Blue White	* * * * *	3SU1002-2BC10-0AA0 3SU1002-2BC20-0AA0 3SU1002-2BC30-0AA0 3SU1002-2BC40-0AA0 3SU1002-2BC50-0AA0 3SU1002-2BC60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BC40-0AA0									
		Latching, 90° (10:30/1:30 o'clock)	Black Red Yellow Green Blue White	* * * * *	3SU1002-2BF10-0AA0 3SU1002-2BF20-0AA0 3SU1002-2BF30-0AA0 3SU1002-2BF40-0AA0 3SU1002-2BF50-0AA0 3SU1002-2BF60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BF30-0AA0									
	Selector, long black actuator	Latching, 90° (10:30/1:30 o'clock)	Black Red White	3 3 3	3SU1002-2CF10-0AA0 3SU1002-2CF20-0AA0 3SU1002-2CF60-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1002-2CF20-0AA0									
3SU1002-2AF20-0AA0	Rotary knob	Latching, 90° (10:30/1:30 o'clock)	Red White	3	3SU1002-2AF20-0AA0 3SU1002-2AF60-0AA0		1	1 unit 1 unit	41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Selector switches

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches				d					
Selector switches	3 switch positions,	can be illuminated							
	Selector, short black actuator	Momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from left + right	Black Red Yellow Green Blue White	* * * * *	3SU1002-2BM10-0AA0 3SU1002-2BM20-0AA0 3SU1002-2BM30-0AA0 3SU1002-2BM40-0AA0 3SU1002-2BM50-0AA0 3SU1002-2BM60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BM20-0AA0			D						
		Latching, 2x45° (10:30/12/1:30 o'clock)	Black Red Yellow Green Blue White	* * * * *	3SU1002-2BL10-0AA0 3SU1002-2BL20-0AA0 3SU1002-2BL30-0AA0 3SU1002-2BL40-0AA0 3SU1002-2BL50-0AA0 3SU1002-2BL60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BL60-0AA0									
		Momentary contact/ latching, 2x45° (10:30/12/1:30 o'clock), reset from left, latching to the right	Black Red Yellow Green Blue White	5	3SU1002-2BP10-0AA0 3SU1002-2BP20-0AA0 3SU1002-2BP30-0AA0 3SU1002-2BP40-0AA0 3SU1002-2BP50-0AA0 3SU1002-2BP60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BP50-0AA0									
		Latching/momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from right, latching to the left	Black Red Yellow Green Blue White	* * * * *	3SU1002-2BN10-0AA0 3SU1002-2BN20-0AA0 3SU1002-2BN30-0AA0 3SU1002-2BN40-0AA0 3SU1002-2BN50-0AA0 3SU1002-2BN50-0AA0 3SU1002-2BN60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1002-2BN30-0AA0	4 a								
3SU1000-2AS60-0AA0	4 switch positions Rotary knob	Latching, 4x90° (3/6/9/12 o'clock) O IV O III I O II	White	•	3SU1000-2AS60-0AA0		1	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Key-operated switches

Selection and ordering	ng data									
Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Key-operated switche	NC				d					
Rey-operated switche	2 switch position	วทร								
	Momentary	RONIS, SB30	0	2	>	3SU1000-4BC01-0AA0		1	1 unit	41J
	contact, 45° (10:30/12 o'clock),	RONIS, 455	0	2	5	3SU1000-4CC01-0AA0		1	1 unit	41J
	reset from center to left	O.M.R. 73037, red	0	2	3	3SU1000-4FC01-0AA0		1	1 unit	41J
		O.M.R. 73038, light blue	0	2	3	3SU1000-4GC01-0AA0		1	1 unit	41J
3SU1000-4JC01-0AA0	ď	O.M.R. 73034, black O.M.R. 73033,	0	2	3	3SU1000-4HC01-0AA0 3SU1000-4JC01-0AA0		1	1 unit	41J
		yellow		2	3			1	1 unit	41J
		CES, SSG10	0	2		3SU1000-5BC01-0AA0		1	1 unit 1 unit	41J 41J
		CES, LSG1 BKS, S1	0	2	3	3SU1000-5HC01-0AA0 3SU1000-5PC01-0AA0		1	1 unit	41J
		IKON, 360012K1		2	>	3SU1000-5XC01-0AA0		1	1 unit	41J
ACC	Latching, 90°	RONIS, SB30	0	2		3SU1000-4BF01-0AA0		1	1 unit	41J
	(10:30/1:30 o'clock)		O+I I	2 2	>	3SU1000-4BF11-0AA0 3SU1000-4BF21-0AA0		1	1 unit 1 unit	41J 41J
	Q ,I	RONIS, 455	0	2	3	3SU1000-4CF01-0AA0		1	1 unit	41J
	\checkmark		O+I	2	3	3SU1000-4CF11-0AA0		1	1 unit	41J
3SU1000-4BF11-0AA0		RONIS, 421	O+I	2	5	3SU1000-4DF11-0AA0		1	1 unit	41J
0001000 121 11 07 010		O.M.R. 73037,	0	2	3	3SU1000-4FF01-0AA0		1	1 unit	41J
		red O.M.R. 73038,	0+I 0	2	3	3SU1000-4FF11-0AA0 3SU1000-4GF01-0AA0		1 1	1 unit 1 unit	41J 41J
		light blue	O+I	2	3	3SU1000-4GF11-0AA0		i	1 unit	41J
		O.M.R. 73034, black	O O+I	2 2	3 3	3SU1000-4HF01-0AA0 3SU1000-4HF11-0AA0		1	1 unit 1 unit	41J 41J
		bidoit	I	2	5	3SU1000-4HF21-0AA0		i	1 unit	41J
		O.M.R. 73033, yellow	O O+I	2	3	3SU1000-4JF01-0AA0 3SU1000-4JF11-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1000-4GF11-0AA0										
100		CES, SSG10	0 0+l	2 2	>	3SU1000-5BF01-0AA0 3SU1000-5BF11-0AA0		1 1	1 unit 1 unit	41J 41J
		050 00010	I	2	•	3SU1000-5BF21-0AA0		1	1 unit	41J
		CES, SSG10 with key monitoring	0	2	•	3SU1000-5JF01-0AA0		1	1 unit	41J
		CES, LSG1	O O+I	2 2	•	3SU1000-5HF01-0AA0 3SU1000-5HF11-0AA0		1	1 unit 1 unit	41J 41J
3SU1000-5BF11-0AA0										
		BKS, S1	O O+I I	2 2 2	3	3SU1000-5PF01-0AA0 3SU1000-5PF11-0AA0 3SU1000-5PF21-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		BKS, E1	0	0	3	3SU1000-5QF01-0AA0 3SU1000-5QF11-0AA0		1	1 unit	41J
· Canada		BKS, E2	0+I	0	>	3SU1000-5RF01-0AA0		1	1 unit 1 unit	41J 41J
		BKS, E7	O+I O	0	3	3SU1000-5RF11-0AA0 3SU1000-5SF01-0AA0		1 1	1 unit 1 unit	41J 41J
			O+I	0	•	3SU1000-5SF11-0AA0		1	1 unit	41J
3SU1000-5PF11-0AA0		BKS, E9	O O+I	0	3	3SU1000-5TF01-0AA0 3SU1000-5TF11-0AA0		1 1	1 unit 1 unit	41J 41J
		IKON, 360012K1	O O+I	2 2	>	3SU1000-5XF01-0AA0 3SU1000-5XF11-0AA0		1 1	1 unit 1 unit	41J 41J

Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Key-operated switches

Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Key-operated switche	es									
	3 switch position	ons								
	Momentary	RONIS, SB30	0	2	>	3SU1000-4BM01-0AA0		1	1 unit	41J
	contact, 2x45° (10:30/12/	O.M.R. 73037,	0	2	5	3SU1000-4FM01-0AA0		1	1 unit	41J
	1:30 o'clock),	red								
78	reset from left + right	O.M.R. 73034, black	0	2	5	3SU1000-4HM01-0AA0		1	1 unit	41J
	0	CES, SSG10	0	2		3SU1000-5BM01-0AA0		1	1 unit	41J
	V	BKS, S1	0	2	3	3SU1000-5PM01-0AA0		1	1 unit	41J
3SU1000-4BM01-0AA0	₩	IKON, 360012K1	0	2	3	3SU1000-5XM01-0AA0		1	1 unit	41J
330 1000-4BIVIO 1-0AA0	Latching, 2x45°	RONIS, SB30	0	2	3	3SU1000-4BL01-0AA0		1	1 unit	41J
	(10:30/12/		+0+ 	2	5	3SU1000-4BL11-0AA0 3SU1000-4BL21-0AA0		1 1	1 unit 1 unit	41J
	1:30 o'clock)		i II	2	3	3SU1000-4BL21-0AA0		1	1 unit	41J 41J
	l, j ,ll		1+11	2	3	3SU1000-4BL41-0AA0		1	1 unit	41J
	\checkmark		O+I	2	3	3SU1000-4BL51-0AA0		1	1 unit	41J
		RONIS, 455	0	2	5	3SU1000-4CL01-0AA0		1	1 unit	41J
			I+O+II	2	3	3SU1000-4CL11-0AA0		1	1 unit	41J
24		O.M.R. 73037, red	O O+I	2	5 5	3SU1000-4FL01-0AA0 3SU1000-4FL51-0AA0		1 1	1 unit 1 unit	41J 41J
		O.M.R. 73038, light blue	0 I+0+II	2	3 3	3SU1000-4GL01-0AA0 3SU1000-4GL11-0AA0		1 1	1 unit 1 unit	41J 41J
		O.M.R. 73034,	0	2	5	3SU1000-4HL01-0AA0		1	1 unit	41J
9		black	I+O+II	2	3	3SU1000-4HL11-0AA0		1	1 unit	41J
		O.M.R. 73033, yellow	I+O+II	2	5	3SU1000-4JL11-0AA0		1	1 unit	41J
		yellow								
3SU1000-4FL01-0AA0										
4		CES, SSG10	0	2	>	3SU1000-5BL01-0AA0		1	1 unit	41J
			+0+ 	2 2	3	3SU1000-5BL11-0AA0 3SU1000-5BL21-0AA0		1	1 unit 1 unit	41J 41J
			i II	2	→	3SU1000-5BL21-0AA0		1	1 unit	41J 41J
			1+11	2	3	3SU1000-5BL41-0AA0		1	1 unit	41J
			O+I	2	3	3SU1000-5BL51-0AA0		1	1 unit	41J
3SU1000-5BL01-0AA0										
		CES, SSG10 with key monitoring	0	2	3	3SU1000-5JL01-0AA0		1	1 unit	41J
		BKS, S1	0	2	3	3SU1000-5PL01-0AA0		1	1 unit	41J
			I+O+II	2	3	3SU1000-5PL11-0AA0		1	1 unit	41J
			I II	2	3 3	3SU1000-5PL21-0AA0 3SU1000-5PL31-0AA0		1	1 unit 1 unit	41J 41J
			i+11	2	3	3SU1000-5PL41-0AA0		i	1 unit	41J
(8)		BKS, E2	I+O+II	0	5	3SU1000-5RL11-0AA0		1	1 unit	41J
20111222 5 11 5 1 5 1 5 1		BKS, E9	I+O+II	0	3	3SU1000-5TL11-0AA0		1	1 unit	41J
3SU1000-5JL01-0AA0		IKON, 360012K1		2	3	3SU1000-5XL01-0AA0		1	1 unit	41J
			I+O+II	2	3	3SU1000-5XL11-0AA0		1	1 unit	41J

Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Key-operated switches/ID key-operated switches

Multi-unit packaging, see page 13/16.	Operating principle	Make of	lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
Key-operated switch	es										
D. C.	3 switch positi										
	Momentary contact/latching, 2x45° (10:30/12/ 1:30 o'clock), reset from left, latching to the right	RONIS, \$	SB30	O O+	2 2 2	3 3	3SU1000-4BP01-0AA0 3SU1000-4BP31-0AA0 3SU1000-4BP61-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1000-4BP01-0AA0	, 										
	Ψ	CES, SS	G10	O O+	2 2 2	3 5 3	3SU1000-5BP01-0AA0 3SU1000-5BP31-0AA0 3SU1000-5BP61-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		BKS, S1		0	2	3	3SU1000-5PP01-0AA0		1	1 unit	41J
3SU1000-5BP01-0AA0											
	Latching/ momentary contact, 2x45°	RONIS, S	SB30	O I O+I	2 2 2	3 3 3	3SU1000-4BN01-0AA0 3SU1000-4BN21-0AA0 3SU1000-4BN51-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
	(10:30/12/	O.M.R. 7		0	2	5	3SU1000-4GN01-0AA0		1	1 unit	41J
	1:30 o'clock), reset from right, latching to the left	light blue O.M.R. 7 black		1	2	5	3SU1000-4HN21-0AA0		1	1 unit	41J
		CES, SS	G10	0	2	3	3SU1000-5BN01-0AA0		1	1 unit	41J
	Ψ			I О+I	2 2	3 3	3SU1000-5BN21-0AA0 3SU1000-5BN51-0AA0		1	1 unit 1 unit	41J 41J
SU1000-4GN01-0AA0		BKS, S1		I	2	5	3SU1000-5PN21-0AA0		1	1 unit	41J
				O+I	2	3	3SU1000-5PN51-0AA0		1	1 unit	41J
		IKON, 36	50012K1	I O+I	2	5	3SU1000-5XN51-0AA0		1	1 unit	41J
Selection and orderi	ng data										
Multi-unit packaging, see page 13/16.			Switch key rem	position for noval	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
						d					
ID key-operated swit											
ATTA.	4 switch position										
	45° Lato	Ü	Key rem possible 4 position	e in all	Black	•	3SU1000-4WS10-0AA0		1	1 unit	41J

For ID keys, see page 13/147.

3SU1000-4WS10-0AA0

For electronic modules for ID key-operated switches, see page 13/102.

For plastic holders for ID key-operated switches, see page 13/91.

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Round, Plastic, Black

Actuating and signaling elements > Coordinate switches/indicator lights

Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Product function Locking in zero position	Number of switching positions	Operating principle	Direction of actuation	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Coordinate switches					u					
400	No	2	Momentary contact	Horizontal Vertical	>	3SU1000-7AC10-0AA0 3SU1000-7AD10-0AA0		1	1 unit 1 unit	41J 41J
			Latching	Horizontal Vertical	>	3SU1000-7AA10-0AA0 3SU1000-7AB10-0AA0		1 1	1 unit 1 unit	41J 41J
		4	Momentary contact	Horizontal/ Vertical	>	3SU1000-7AF10-0AA0		1	1 unit	41J
			Latching	Horizontal/ Vertical	>	3SU1000-7AE10-0AA0		1	1 unit	41J
3SU1000-7AA10-0AA0										
	Yes	2	Momentary contact	Horizontal Vertical	>	3SU1000-7BC10-0AA0 3SU1000-7BD10-0AA0		1 1	1 unit 1 unit	41J 41J
			Latching	Horizontal Vertical	>	3SU1000-7BA10-0AA0 3SU1000-7BB10-0AA0		1 1	1 unit 1 unit	41J 41J
		4	Momentary contact	Horizontal/ Vertical	•	3SU1000-7BF10-0AA0		1	1 unit	41J
			Latching	Horizontal/ Vertical	•	3SU1000-7BE10-0AA0		1	1 unit	41J
3SU1000-7BA10-0AA0										
Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Type of product		Color		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Indicator lights	14.60									
454	With smooth lens	8	Amber Red		3	3SU1001-6AA00-0AA0 3SU1001-6AA20-0AA0		1	1 unit 1 unit	41J 41J
			Yellow		•	3SU1001-6AA30-0AA0		1	1 unit	41J
			Green Blue		>	3SU1001-6AA40-0AA0 3SU1001-6AA50-0AA0		1	1 unit 1 unit	41J 41J
			White		>	3SU1001-6AA60-0AA0		1	1 unit	41J
			Clear		•	3SU1001-6AA70-0AA0		1	1 unit	41J
3SU1001-6AA40-0AA0										
Indicator lights in illu	minated pushb	outton des	ign							
			Red		3	3SU1001-0AD20-0AA0		1	1 unit	41J
			Yellow Green		3 3	3SU1001-0AD30-0AA0 3SU1001-0AD40-0AA0		1 1	1 unit 1 unit	41J 41J
			Blue Clear		3	3SU1001-0AD50-0AA0 3SU1001-0AD70-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1001-0AD50-0AA0										

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Complete units > Pushbuttons

Selection and ordering	ng data											
Multi-unit packaging, see page 13/16.	Supply v light sour	oltage for rce At DC	Color	Number		NC	SD	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG
	ALAC	AL DC			contacts			Article No.	Price			
	V	V					d	Article No.	per PU			
Pushbuttons												
10 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pushbu	uttons wit										
			Black	1	1 0 1	0 1 1	3	3SU1130-0AB10-1BA0 3SU1130-0AB10-1CA0 3SU1130-0AB10-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Red	1	1 0 1	0 1 1	5 •	3SU1130-0AB20-1BA0 3SU1130-0AB20-1CA0 3SU1130-0AB20-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Yellow	1	1	0	5 5	3SU1130-0AB30-1BA0 3SU1130-0AB30-1FA0		1	1 unit 1 unit	41J 41J
3SU1130-0AB10-1BA0			Green	1	1	0	>	3SU1130-0AB40-1BA0 3SU1130-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	0	3 5	3SU1130-0AB50-1BA0 3SU1130-0AB50-1FA0		1 1	1 unit 1 unit	41J 41J
			White	1	1	0 1	3 5	3SU1130-0AB60-1BA0 3SU1130-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J
	Pushbu	uttons wit	th raised	button,	moment	tary con	tact					
			Red	1	0	1	5	3SU1130-0BB20-1CA0		1	1 unit	41J
3SU1130-0BB20-1CA0	Illumina	ated push	buttons	with flat	t button.	momen	tarv	contact				
	with in	tegrated l	LED		,		,					
	24	24	Red	1	1 0 1	0 1 1	5 3 3	3SU1132-0AB20-1BA0 3SU1132-0AB20-1CA0 3SU1132-0AB20-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Yellow	1	1 1	0	3 5	3SU1132-0AB30-1BA0 3SU1132-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
			Green	1	1	0	3	3SU1132-0AB40-1BA0 3SU1132-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1132-0AB40-1BA0			Blue	1	1	0	3 5	3SU1132-0AB50-1BA0 3SU1132-0AB50-1FA0		1	1 unit 1 unit	41J 41J
			White	1	1	0	3	3SU1132-0AB60-1BA0 3SU1132-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1 1	0 1	3 5	3SU1132-0AB70-1BA0 3SU1132-0AB70-1FA0		1 1	1 unit 1 unit	41J 41J
	110		Red	1	0	1	5 5	3SU1133-0AB20-1CA0 3SU1133-0AB20-1FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1133-0AB30-1BA0 3SU1133-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
			Green	1	1	0	5 5	3SU1133-0AB40-1BA0 3SU1133-0AB40-1FA0		1	1 unit 1 unit	41J 41J
1/2			Blue	1	1	0	5	3SU1133-0AB50-1BA0 3SU1133-0AB50-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1133-0AB20-1CA0			White	1	1	0	5 5	3SU1133-0AB60-1BA0 3SU1133-0AB60-1FA0		1	1 unit 1 unit	41J 41J
			Clear	1	1	0	5 5	3SU1133-0AB70-1BA0 3SU1133-0AB70-1FA0		1	1 unit 1 unit	41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Complete units > Pushbuttons

•												
Multi-unit packaging, see page 13/16.	Supply vo		Color	Number	of		SD	Screw terminals	(1)	PU (UNIT,	PS*	PG
	At AC	At DC		Contact	NO contacts	NC contacts				SÈT, M)		
	V	V					d	Article No.	Price per PU			
Pushbuttons												
		ated pusi egrated i		s with fla	t button,	momen	tary	contact				
	230		Red	1	0 1	1 1	5 5	3SU1136-0AB20-1CA0 3SU1136-0AB20-1FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1136-0AB30-1BA0 3SU1136-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
			Green	1	1	0	5 5	3SU1136-0AB40-1BA0 3SU1136-0AB40-1FA0		1	1 unit 1 unit	41J 41J
3SU1136-0AB40-1BA0			Blue	1	1	0	5	3SU1136-0AB50-1BA0 3SU1136-0AB50-1FA0		1	1 unit 1 unit	41J 41J
			White	1	1	0	5	3SU1136-0AB60-1BA0 3SU1136-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1	0	5 5	3SU1136-0AB70-1BA0 3SU1136-0AB70-1FA0		1	1 unit 1 unit	41J 41J
	Duchh	.44	uh diad ha	.44				Spring-loaded terminals				
" " " " 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	Pusnbu	ittons wi		itton, me	omentary							
			Black	1	1	0	5 5	3SU1130-0AB10-3BA0 3SU1130-0AB10-3FA0		1	1 unit 1 unit	41J 41J
			Red	1	0	1	5	3SU1130-0AB20-3CA0		1	1 unit	41J
			Green	1	1	0	5	3SU1130-0AB40-3BA0		1	1 unit	41J
			White	1	1	1	5	3SU1130-0AB60-3FA0		1	1 unit	41J
3SU1130-0AB10-3BA0												
	Illumina 24	ated pusi 24	hbuttons Red	with fla	t button,	momen	tary 5	contact 3SU1132-0AB20-3CA0		1	1 unit	41J



3SU1132-0AB30-3BA0

SIIDULLOII	S WILLI	nai bull	on, mon	ieritai y	Contact			
Red	1	0 1	1 1	5 5	3SU1132-0AB20-3CA0 3SU1132-0AB20-3FA0	1 1	1 unit 1 unit	41J 41J
Yellow	1	1 1	0 1	5 5	3SU1132-0AB30-3BA0 3SU1132-0AB30-3FA0	1 1	1 unit 1 unit	41J 41J
Green	1	1 1	0 1	5 5	3SU1132-0AB40-3BA0 3SU1132-0AB40-3FA0	1 1	1 unit 1 unit	41J 41J
Blue	1	1 1	0 1	5 5	3SU1132-0AB50-3BA0 3SU1132-0AB50-3FA0	1 1	1 unit 1 unit	41J 41J
White	1	1 1	0 1	5 5	3SU1132-0AB60-3BA0 3SU1132-0AB60-3FA0	1 1	1 unit 1 unit	41J 41J
Clear	1	1	0 1	5 5	3SU1132-0AB70-3BA0 3SU1132-0AB70-3FA0	1 1	1 unit 1 unit	41J 41J

Commanding and Signaling DevicesSIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Complete units > Mushroom pushbuttons/EMERGENCY STOP mushroom pushbuttons

		omplet	le ullil	.5 <i>></i> IV	nusilio	om pu	SIID	utt	ons/EMERGENCY S	TOP III	1511100111	pusiibu	ILLOIIS
Selection and order	ing data												
Multi-unit packaging, see page 13/16.	Unlatching method	Con	nber of ntact dules	NO cont		NC contacts		SD	Screw terminals	4	PU (UNIT, SET, M)	PS*	PG
								d	Article No.	Price per PU			
Mushroom pushbutt	ons							<u> </u>		porto			
	With red mu	ıshroom	, diam	eter 4	10 mm, la	atching	,						
	Pull to unlatch	1		0 1	-			5 5	3SU1130-1BA20-1CA0 3SU1130-1BA20-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1130-1BA20-1CA0													
Selection and order	ing data												
Multi-unit packaging,	Unlatching	Number	of		Marking		,	SD	Screw terminals	(1)	PU	PS*	PG
see page 13/16.	method	Contact mod- ules	NO con- tacts	NC con- tacts							(UNIT, SET, M)		
								d	Article No.	Price per PU			
EMERGENCY STOP and IEC 60947-5-5	mushroom pu	shbutto	ns, in	accor	dance w	vith ISO				1, -			
	With red mu	ıshroom	ı, diam	eter 4	10 mm, v	vith pos	sitiv	e la	tching				
LAH-TOLA	Pull to unlatch		0	1	NOT-HA	-	⊕ :		3SU1100-1HA20-1CH0		1	1 unit	41J
			1	1	EMERGI STOP	ENCY	⊕ :	5	3SU1100-1HA20-1FG0		1	1 unit	41J
			1	1	NOT-HA	LT	⊕	ō	3SU1100-1HA20-1FH0		1	1 unit	41J
3SU1100-1HA20-1CH0													
HOT -HAL	Rotate to unlatch	1	0	1	None		⊕ :		3SU1100-1HB20-1CF0		1	1 unit	41J
FOI MAY	dilatori		0	1	EMERGI STOP	ENCY	⊕ !)	3SU1100-1HB20-1CG0		1	1 unit	41J
			0	1	NOT-HA		→ 1		3SU1100-1HB20-1CH0		1	1 unit	41J
			0	2	EMERGI STOP	ENCY	⊕ ;	5	3SU1100-1HB20-1PG0		1	1 unit	41J
			0	1	ARRET D'URGE		⊕ :	5	3SU1100-1HB20-1CJ0		1	1 unit	41J
3SU1100-1HB20-1CH0			1	1	EMERGI STOP		⊕ :	5	3SU1100-1HB20-1FG0		1	1 unit	41J
3301100-111620-10110			1	1	NOT-HA	LT	→ 1	•	3SU1100-1HB20-1FH0		1	1 unit	41J
			1	1	ARRET D'URGE		⊕ :	5	3SU1100-1HB20-1FJ0		1	1 unit	41J
									Spring-loaded terminals	8			
	Rotate to	1	0	1	NOT-HA	LT	⊕ ;	5	3SU1100-1HB20-3CH0		1	1 unit	41J
	unlatch		1	1	NOT-HA		<u></u> •		3SU1100-1HB20-3FH0		1	1 unit	41J
40T-HAL	With red mu	ıshroom	, diam	eter 4	10 mm, v	vith late	chin	g	Screw terminals	0			
	Rotate to unlatch	2	0	2	NOT-HA	LT	ţ	ō	3SU1100-1LB20-1PH0		1	1 unit	41J
3SU1100-1LB20-1PH0													

[→] Positive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



SIRIUS ACT Pushbuttons and Indicator Lights
Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Complete units > Selector switches

Selection and orderi	ng data										
Multi-unit packaging, see page 13/16.	Operating principle	Color	Number Contact modules	NO	NC s contacts	SD	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG
						d	Article No.	Price per PU			
Selector switches								•			
	Short black actu	ıator, 2 s	witch po	sitions,	can be i	llum	inated				
	Latching, 90°	White	1	1	0	•	3SU1130-2BF60-1BA0 3SU1130-2BF60-1MA0		1	1 unit 1 unit	41J 41J
	Short black actu	ıator, 3 s	witch po	sitions,	can be i	llum	inated				
124	Momentary contact, 2x45°	White	2	2	2	5 3	3SU1130-2BM60-1LA0 3SU1130-2BM60-1NA0		1	1 unit 1 unit	41J 41J
3SU1130-2BF60-1BA0											
	Latching, 2x45°	White	2	2 2	2 0	3	3SU1130-2BL60-1LA0 3SU1130-2BL60-1NA0		1 1	1 unit 1 unit	41J 41J
							Spring-loaded terminals	8			
124	Short black actu	ıator, 2 s	witch po	sitions,	can be i	llum	inated				
3SU1130-2BL60-1NA0	Latching, 90°	White	1	1	0	5 5	3SU1130-2BF60-3BA0 3SU1130-2BF60-3MA0		1 1	1 unit 1 unit	41J 41J
	Short black actu	ıator, 3 s	witch po	sitions,	can be i	llum	inated				
	Momentary contact, 2x45°	White	2	2	0	5	3SU1130-2BM60-3NA0		1	1 unit	41J
	Latching, 2x45°	White	2	2 2	2	5 5	3SU1130-2BL60-3LA0 3SU1130-2BL60-3NA0		1	1 unit 1 unit	41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Complete units > Key-operated switches/coordinate switches

Selection and orderi	ng data											
Multi-unit packaging, see page 13/16.	Operating principle	Switch position for key removal	Number Contact modules	NO con-	NC con- tacts	Num- ber of keys	SD	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Key-operated switch	es						u		perio			
	With RONIS I	ock. SB30). 2 switc	h pos	sitions	;						
	Latching, 90° (10:30/1:30 o'clock)	O+I	1	1	0 1	2 2	3 3	3SU1130-4BF11-1BA0 3SU1130-4BF11-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1130-4BF11-1BA0												
	With RONIS II. Latching, 2x45° (10:30/12/ 1:30 o'clock)), 3 switc 2	e h pos 2	o O	2	5	3SU1130-4BL11-1NA0		1	1 unit	41J
								Spring-loaded terminals	$\stackrel{\infty}{\sqcup}$			
3SU1130-4BL11-1NA0	With RONIS I	ock. SB30). 2 swite	h pos	sitions	;		terrimas	ш			
0001100 10211 11410	Latching, 90° (10:30/1:30 o'clock)	O+I	1	1	0	2	5	3SU1130-4BF11-3BA0		1	1 unit	41J
Selection and orderi	ng data											
Multi-unit packaging, see page 13/16.	Number of NO contacts (1 per direction)	Operatii principle		Direc	ction of ation		SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Coordinate switches							ŭ.		porio			
- Anna	Without meci	hanical in	terlock,	2 swit	tch po	sitions	;	•				
	2	Moment	tary		zontal		5	3SU1130-7AC10-1NA0		1	1 unit	41J
		Latching	7	Verti	cal zontal		5	3SU1130-7AD10-1NA0 3SU1130-7AA10-1NA0		1	1 unit 1 unit	41J 41J
	l	Laterini	9	Verti			5	3SU1130-7AB10-1NA0		1	1 unit	41J
2011/21	Without mec	hanical in	terlock,	4 swit	tch po	sitions	:					
	4	Moment contact	tary	Horiz	zontal/V	ertical/	5	3SU1130-7AF10-1QA0		1	1 unit	41J
3SU1130-7AE10-1QA0		Latching			zontal/V		5	3SU1130-7AE10-1QA0		1	1 unit	41J
	With mechan				-	ons	_					
	2	Moment contact		Verti	zontal cal		5 5	3SU1130-7BC10-1NA0 3SU1130-7BD10-1NA0		1 1	1 unit 1 unit	41J 41J
		Latching		Horiz	zontal		5	3SU1130-7BA10-1NA0		1	1 unit	41J
	With mask	iool interi	ook 4 =	Verti		one	5	3SU1130-7BB10-1NA0		1	1 unit	41J
	With mechan	Moment	tary		positi zontal/V		5	3SU1130-7BF10-1QA0		1	1 unit	41J
3SU1130-7BE10-1QA0		contact Latching		Horiz	zontal/V	ertical	5	3SU1130-7BE10-1QA0		1	1 unit	41J

Red Yellow

Green

Blue

White

White

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

With smooth lens and integrated LED

Red Yellow

Green Blue

White

Clear

Blue

White

Clear

Blue

White

White

Complete units > Indicator lights

Multi-unit	packaging,
see page 1	3/16.

Operational vo at AC, rated value	oltage at DC, rated value	Color of actuating element	of light source	-	Screw terminals		PU (UNIT, SET, M)	PS*	PG
V	V			d	Article No.	Price per PU			

3SU1102-6AA20-1AA0 3SU1102-6AA30-1AA0 3SU1102-6AA40-1AA0

3SU1102-6AA50-1AA0

3SU1102-6AA60-1AA0

3SU1102-6AA70-1AA0

3SU1106-6AA50-3AA0

3SU1106-6AA60-3AA0

3SU1106-6AA70-3AA0

1 unit 1 unit

1 unit

1 unit

1 unit

1 unit

1 unit

1 unit

41J

41J

41J

41J 41J

41J

41J

41J

41J

Indicator lights



3SU1102-6AA30-1AA0



3SU1106	-6AA50-1AA0
	75 Try

3SU1102-6AA40-3AA0



3SU1106-6AA60-3AA0

110		Amber	Amber	5	3SU1103-6AA00-1AA0		1	1 unit	41J
		Red	Red	>	3SU1103-6AA20-1AA0		1	1 unit	41J
		Yellow	Yellow	>	3SU1103-6AA30-1AA0		1	1 unit	41J
		Green	Green	>	3SU1103-6AA40-1AA0		1	1 unit	41J
		Blue	Blue	3	3SU1103-6AA50-1AA0		1	1 unit	41J
		White	White	>	3SU1103-6AA60-1AA0		1	1 unit	41J
		Clear	White	3	3SU1103-6AA70-1AA0		1	1 unit	41J
230		Amber	Amber	5	3SU1106-6AA00-1AA0		1	1 unit	41J
		Red	Red	>	3SU1106-6AA20-1AA0		1	1 unit	41J
		Yellow	Yellow	>	3SU1106-6AA30-1AA0		1	1 unit	41J
		Green	Green	>	3SU1106-6AA40-1AA0		1	1 unit	41J
		Blue	Blue	3	3SU1106-6AA50-1AA0		1	1 unit	41J
		White	White	▶	3SU1106-6AA60-1AA0		1	1 unit	41J
		Clear	White	3	3SU1106-6AA70-1AA0		1	1 unit	41J
					Spring-loaded	\mathbb{C}			
					terminals				
24	24	Red	Red	3	3SU1102-6AA20-3AA0		1	1 unit	41J
		Yellow	Yellow	5	3SU1102-6AA30-3AA0		1	1 unit	41J
		Green	Green	3	3SU1102-6AA40-3AA0		1	1 unit	41J
		Blue	Blue	5	3SU1102-6AA50-3AA0		1	1 unit	41J
		White	White	3	3SU1102-6AA60-3AA0		1	1 unit	41J
		Clear	White	5	3SU1102-6AA70-3AA0		1	1 unit	41J
110		Red	Red	5	3SU1103-6AA20-3AA0		1	1 unit	41J
		Yellow	Yellow	5	3SU1103-6AA30-3AA0		1	1 unit	41J
		Green	Green	5	3SU1103-6AA40-3AA0		1	1 unit	41J
		Blue	Blue	5	3SU1103-6AA50-3AA0		1	1 unit	41J
		White	White	5	3SU1103-6AA60-3AA0		1	1 unit	41J
		Clear	White	5	3SU1103-6AA70-3AA0		1	1 unit	41J
230		Red	Red	5	3SU1106-6AA20-3AA0		1	1 unit	41J
		Yellow	Yellow	5	3SU1106-6AA30-3AA0		1	1 unit	41J
		Green	Green	5	3SU1106-6AA40-3AA0		1	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Compact units > Indicator lights

Selection and orderi	ng data									
Multi-unit packaging,	Operational v	oltage	Color		SD	Screw terminals	(1)	PU	PS*	PG
see page 13/16.	at AC, rated value	at DC, rated value	of actuating element	of light source	e			(UNIT, SET, M)		
	V	V			d	Article No.	Price per PU			
Indicator lights							1			
	24	24	Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	3	3SU1201-6AB00-1AA0 3SU1201-6AB20-1AA0 3SU1201-6AB30-1AA0 3SU1201-6AB40-1AA0 3SU1201-6AB50-1AA0 3SU1201-6AB60-1AA0 3SU1201-6AB60-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1201-6AB50-1AA0										
	110	-	Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 3 3 5 3 5	3SU1201-6AC00-1AA0 3SU1201-6AC20-1AA0 3SU1201-6AC30-1AA0 3SU1201-6AC40-1AA0 3SU1201-6AC50-1AA0 3SU1201-6AC60-1AA0 3SU1201-6AC70-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1201-6AC30-1AA0										
	230		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5333535	3SU1201-6AF00-1AA0 3SU1201-6AF20-1AA0 3SU1201-6AF30-1AA0 3SU1201-6AF40-1AA0 3SU1201-6AF50-1AA0 3SU1201-6AF60-1AA0 3SU1201-6AF70-1AA0		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1201-6AF30-1AA0 Indicator lights with '	"troffic light"	LED								
indicator lights with	6 24	6 24	Clear	Red/Yellow/	>	3SU1201-6AG24-1AA0		1	1 unit	41J
	110		Clear	Green Red/Yellow/	•	3SU1201-6AC24-1AA0		1	1 unit	41J
				Green						
3SU1201-6AG24-1AA0	230	-	Clear	Red/Yellow/ Green		3SU1201-6AF24-1AA0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights
Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Compact units > Acoustic signaling devices/sensor switches

Selection	and	ordering	data
-----------	-----	----------	------

Selection and orden	iig uata								
Multi-unit packaging, see page 13/16.	Operational volta at AC, rated value	age at DC, rated value	Volume level	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	V	٧	dB/cm	d	Article No.	Price per PU			
Acoustic signaling d	evices								
	24 110 230	24 	90/10 90/10 90/10	5 5 5	3SU1200-6KB10-1AA0 3SU1200-6KC10-1AA0 3SU1200-6KF10-1AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1200-6KB10-1AA0									

Selection and ordering data

	Operating principle	Number of NO contacts	Number of NC contacts	Color	SD	M12 plug, 4-pole	PU (UNIT, SET, M)	PS*	PG
					d	Article No. Price per PU			
Sensor switches									
	Whether integrated i installed as a door o switch is suitable for industrial environment	pening conta many differe	ct, the capac	itive sensor					
	The switch is actuate other part of the bod pressure). As a resul extremely durable ar protection IP66, IP67	y (i.e. withou It, these switc nd have the h	t the applicat thes are rugg ighest possib	ion of ed,					

Black

3SU1200-1SK10-2SA0

3SU1200-1SK10-2SA0 Optional accessories

- "Protection for sensor switches", see page 13/143
- "Plugs for sensor switches, angled socket with screw terminal connection", see page 13/151

Without pressure 1

1 unit

41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

			Compact uni	ts > P	otentiometers/push	buttons	with exte	ended s	troke
Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Adjustable resistance	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
			kΩ	d	Article No.	Price per PU			
Potentiometers	Datawylynah	Ctopless	1		3SU1200-2PQ10-1AA0		-	4 unit	41.1
	Rotary knob	Stepless	2.2 4.7 10 47 100 470	5	3SU1200-2PW10-1AA0 3SU1200-2PR10-1AA0 3SU1200-2PS10-1AA0 3SU1200-2PT10-1AA0 3SU1200-2PU10-1AA0 3SU1200-2PV10-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1200-2PQ10-1AA0 Labeling plates for po	tentiometers, see p	age 13/137.							
Selection and ordering									
Multi-unit packaging,	Version		Color	SD	Article No.	Price	PU (UNIT,	PS*	PG
see page 13/16.	Version		Coloi	d	Article No.	per PU	SET, M)	13	ra
Pushbuttons with ext									
	For actuating relays, or plunger, no contact me	odule or LED mo	ined with extensic dule required						
3SU1230-0EB40-0AA0	Pushbuttons with fla	t button	Red Green	5 5	3SU1230-0EB20-0AA0 3SU1230-0EB40-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1230-0FB10-0AA0	Pushbuttons with rai	sed button	Black	3	3SU1230-0FB10-0AA0		1	1 unit	41J
3SU1231-0EB20-0AA0	Pushbuttons with flat insertion of insert lat		t ton for Red Clear	3 3	3SU1231-0EB20-0AA0 3SU1231-0EB70-0AA0		1	1 unit 1 unit	41J 41J
	Version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d		регто	OL I, IVI)		
3SU1900-0KG10-0AA0	Extension plungers For compensation of the distance between the pushbutton and the unlatching button of a overload relay		Gray	>	3SU1900-0KG10-0AA0		1	1 unit	41J

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

SIRIUS ACT Pushbuttons and Indicator Lights
Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Pushbuttons

Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Version of actuating element Front ring version	Operating principle Unlatching method	Color, marking	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Pushbuttons				d					
3SU1030-0AB50-0AR0	Pushbuttons with flat button Standard	Momentary contact	Black Black, "O" Red Red, "O" Red, "AUTO" Yellow Green Green, "I" Blue Blue, "R" White White, "I" Clear Gray	^ ^ ^ ^ ^ ^ ^ ^ ^ ^	3SU1030-0AB10-0AA0 3SU1030-0AB10-0AD0 3SU1030-0AB20-0AD0 3SU1030-0AB20-0AD0 3SU1030-0AB20-0AQ0 3SU1030-0AB30-0AA0 3SU1030-0AB40-0AA0 3SU1030-0AB50-0AA0 3SU1030-0AB50-0AA0 3SU1030-0AB60-0AA0 3SU1030-0AB60-0AA0 3SU1030-0AB60-0AA0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J 41J 41J 41J
		Latching Push to unlatch	Black Red Yellow Green Blue White	* * * * *	3SU1030-0AA10-0AA0 3SU1030-0AA20-0AA0 3SU1030-0AA30-0AA0 3SU1030-0AA40-0AA0 3SU1030-0AA50-0AA0 3SU1030-0AA60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1030-0AA40-0AA0 3SU1030-0BB20-0AA0	Pushbuttons with raised button Standard	Momentary contact	Black Red Yellow Green Blue White	* * * *	3SU1030-0BB10-0AA0 3SU1030-0BB20-0AA0 3SU1030-0BB30-0AA0 3SU1030-0BB40-0AA0 3SU1030-0BB50-0AA0 3SU1030-0BB60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1030-0CB30-0AA0	Pushbuttons with flat button Raised	Momentary contact	Black Red Yellow Green Blue White	5 5 5 5 5 5 5 5	3SU1030-0CB10-0AA0 3SU1030-0CB20-0AA0 3SU1030-0CB30-0AA0 3SU1030-0CB40-0AA0 3SU1030-0CB50-0AA0 3SU1030-0CB60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
	Front ring version	Unlatching method					SET, M)		
Pushbuttons				d					
Pushbuttons	Illuminated pushbuttons	Momentary contact	Amber	5	3SU1031-0AB00-0AA0		1	1 unit	41J
28	with flat button	Momentary contact	Red	>	3SU1031-0AB20-0AA0		1	1 unit	41J
	Standard		Yellow Green	>	3SU1031-0AB30-0AA0 3SU1031-0AB40-0AA0		1 1	1 unit 1 unit	41J 41J
			Blue		3SU1031-0AB50-0AA0		1	1 unit	41J
			White Clear	>	3SU1031-0AB60-0AA0 3SU1031-0AB70-0AA0		1 1	1 unit 1 unit	41J 41J
			Clear		35U 1031-UAB7U-UAAU		ı	i unit	413
3SU1031-0AB20-0AA0									
		Latching	Red Yellow	>	3SU1031-0AA20-0AA0 3SU1031-0AA30-0AA0		1 1	1 unit 1 unit	41J 41J
		Push to unlatch	Green		3SU1031-0AA40-0AA0		1	1 unit	41J
			Blue White	>	3SU1031-0AA50-0AA0 3SU1031-0AA60-0AA0		1 1	1 unit 1 unit	41J 41J
			Clear	•	3SU1031-0AA70-0AA0		1	1 unit	41J
3SU1031-0AA50-0AA0									
	Illuminated pushbuttons	Momentary contact	Red		3SU1031-0BB20-0AA0		1	1 unit	41J
	with raised button Standard		Yellow Green	>	3SU1031-0BB30-0AA0 3SU1031-0BB40-0AA0		1	1 unit 1 unit	41J 41J
	Stariuaru		Blue	3	3SU1031-0BB50-0AA0		1	1 unit	41J
			Clear	3	3SU1031-0BB70-0AA0		1	1 unit	41J
3SU1031-0BB40-0AA0									
AVA	Pushbuttons with flat button	Momentary contact	Red Green	25 25	3SU1031-0CB20-0AA0 3SU1031-0CB40-0AA0			100 units 100 units	41J 41J
	Raised		310011	20	000 000 10 0AA0		'	. 55 011110	110
3SU1031-0CB20-0AA0									
330 100 1 00020 07 17 10									

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Twin pushbuttons/quadruple pushbuttons

Selection and order	ring data									
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	Marking Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Twin pushbuttons										
	Twin pushbuttons	Momen-	Green/Red	 "I"/"O"	3	3SU1030-3AB42-0AA0 3SU1030-3AB42-0AK0		1 1	1 unit 1 unit	41J 41J
\uparrow	flat, flat	contact	White/Black		3	3SU1030-3AB61-0AA0		1	1 unit	41J
			White/White	"I"/"O" 	3	3SU1030-3AB61-0AK0 3SU1030-3AB66-0AA0		<u>1</u> 1	1 unit 1 unit	41J 41J
			vviiite/vviiite	Arrows, vert.	5	3SU1030-3AB66-0AN0		1	1 unit	41J
3SU1030-3AB66-0AN0			Black/Black	O O 5264/5265 (IEC 60417)	3 5	3SU1030-3AB11-0AA0 3SU1030-3AB11-0AQ0		1	1 unit 1 unit	41J 41J
	Twin pushbuttons flat, raised	Momen- tary contact	Green/Red	 " "/"O"	3 3	3SU1030-3BB42-0AA0 3SU1030-3BB42-0AK0		1 1	1 unit 1 unit	41J 41J
3SU1030-3BB42-0AK0	Twin	Momen-	Green/Red		•	3SU1031-3AB42-0AA0		1	1 unit	41J
	pushbuttons flat, flat,	tary contact	,	"I"/"O" Arrows, vert.	5	3SU1031-3AB42-0AK0 3SU1031-3AB42-0AN0		1 1	1 unit 1 unit	41J 41J
	illuminated		White/Black		>	3SU1031-3AB61-0AA0		1	1 unit	41J
			White/White	"I"/"O" Arrows, vert.	3 5	3SU1031-3AB61-0AK0 3SU1031-3AB66-0AA0 3SU1031-3AB66-0AN0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1031-3AB42-0AN0	Twin	Momen-	Green/Red		3	3SU1031-3BB42-0AA0		1	1 unit	41J
	pushbuttons flat, raised,			"I"/"O"	>	3SU1031-3BB42-0AK0		1	1 unit	41J
3SU1031-3BB61-0AA0	illuminated	Contact	White/Black	 "I"/"O"	3 3	3SU1031-3BB61-0AA0 3SU1031-3BB61-0AK0		1 1	1 unit 1 unit	41J 41J
Selection and order	ring data									
	Version of actuating element	Operating principle	Color	Marking	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Quadruple pushbut	tons NEW				u					
3SU1030-3FB11-0AU0	Quadruple pushbuttons flat	Momen- tary contact	Black	 Arrows, vert.; arrows, hor.	5 5	3SU1030-3FB11-0AA0 3SU1030-3FB11-0AU0		1 1	1 unit 1 unit	41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Mushroom pushbuttons

Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle Unlatching method	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Mushroom pushbutto	ons			d					
	Mushroom pushbuttons 30 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	>	3SU1030-1AD10-0AA0 3SU1030-1AD20-0AA0 3SU1030-1AD30-0AA0 3SU1030-1AD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Black Red	>	3SU1030-1AA10-0AA0 3SU1030-1AA20-0AA0		1	1 unit 1 unit	41J 41J
3SU1030-1AD20-0AA0									
	Mushroom pushbuttons 40 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	3 3 3 3	3SU1030-1BD10-0AA0 3SU1030-1BD20-0AA0 3SU1030-1BD30-0AA0 3SU1030-1BD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Red Red, "O"	5	3SU1030-1BA10-0AA0 3SU1030-1BA20-0AA0 3SU1030-1BA20-0AD0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1030-1BD40-0AA0	Mushroom pushbuttons 30 mm diameter, 2 positions, illuminated	Momentary contact	Yellow Green Blue White Clear	5 3 5 3 5	3SU1031-1AD30-0AA0 3SU1031-1AD40-0AA0 3SU1031-1AD50-0AA0 3SU1031-1AD60-0AA0 3SU1031-1AD70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1031-1AD30-0AA0		Latching Pull to unlatch	Red Yellow	3 5	3SU1031-1AA20-0AA0 3SU1031-1AA30-0AA0		1 1	1 unit 1 unit	41J 41J
350 105 1-1AD50-0AA0	Mushroom pushbuttons 40 mm diameter, 2 positions,	Momentary contact	Yellow Green White Clear	5 5 3 5	3SU1031-1BD30-0AA0 3SU1031-1BD40-0AA0 3SU1031-1BD60-0AA0 3SU1031-1BD70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
V	illuminated	Latching Pull to unlatch	Red Yellow	3 3	3SU1031-1BA20-0AA0 3SU1031-1BA30-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1031-1BD60-0AA0	Mushroom pushbuttons 40 mm diameter,	With positive latching	Black Blue	3	3SU1000-1HB10-0AA0 3SU1000-1HB50-0AA0		1 1	1 unit 1 unit	41J 41J
2014000 41/DE0 0440	2 positions	Rotate to unlatch							
3SU1000-1HB50-0AA0	Mushroom pushbuttons 40 mm diameter, 2 positions RONIS 455	With positive latching Key-operated release	Black	5	3SU1000-1HG10-0AA0		1	1 unit	41J
3SU1000-1HG10-0AA0	Mushroom pushbuttons, 60 mm diameter, 2 positions	With positive latching Rotate to unlatch	Black	X	3SU1000-1JB10-0AA0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > EMERGENCY STOP mushroom pushbuttons

Selection and ordering	ng data									
Multi-unit packaging, see page 13/16.	Version of actuating element	Outer diameter of mushroom	Make of lock	Color		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
EMERGENCY STOP r	nushroom nushh	mm			d					
	With pull to unla									
	With positive latching, 2 positions	40		Red	•	3SU1000-1HA20-0AA0		1	1 unit	41J
3SU1000-1HA20-0AA0										
•	With rotate to u	nlatch								
25 H2000 4 C P20 DAAD	With positive latching, 2 positions	33.8		Red	•	3SU1000-1GB20-0AA0		1	1 unit	41J
3SU1000-1GB20-0AA0		40		Red		3SU1000-1HB20-0AA0		1	1 unit	41J
3SU1000-1HB20-0AA0										
		60		Red	•	3SU1000-1JB20-0AA0		1	1 unit	41J
3SU1000-1JB20-0AA0										
	With latching, 2 positions	40		Red	•	3SU1000-1LB20-0AA0		1	1 unit	41J
3SU1000-1LB20-0AA0										
	With rotate to u	nlatch, can l 33.8	be illuminate	e d Red	•	3SU1001-1GB20-0AA0		1	1 unit	41J
	With positive latching, 2 positions	40 60		Red Red Red	•	3SU1001-1GB20-0AA0 3SU1001-1JB20-0AA0		1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1001-1HB20-0AA0										

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > EMERGENCY STOP mushroom pushbuttons/Toggle switches

Multi-unit packaging, see page 13/16.	Version of actuating element	Outer diameter of mushroom mm	Make of lock	Color	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
EMERGENCY STOP	mushroom		าร								
460	With key-o	perated rele	ease				'				
	With positive latching, 2 positions	40	RONIS 3B30 RONIS 455	Red Red	2	3	3SU1000-1HF20-0AA0 3SU1000-1HG20-0AA0		1	1 unit 1 unit	41J 41J
3SU1000-1HF20-0AA0											
			BKS S1	Red	2		3SU1000-1HK20-0AA0		1	1 unit	41J
			BKS E7	Red	0	3	3SU1000-1HM20-0AA0		1	1 unit	41J
3SU1000-1HK20-0AA0			BKS E9	Red	0	3	3SU1000-1HN20-0AA0		1	1 unit	41J
P			O.M.R. 73037	Red	2	>	3SU1000-1HQ20-0AA0		1	1 unit	41J
3SU1000-1HQ20-0AA0			050,00040	Б			00114000 411000 0440			- "	441
			CES SSG10 CES SSP9	Red Red	2	>	3SU1000-1HR20-0AA0 3SU1000-1HS20-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1000-1HR20-0AA0			CES SMS1		2	3	3SU1000-1HT20-0AA0		1	1 unit	41J
Selection and order	ing data										
Multi-unit packaging, see page 13/16.	Number of switching positions	Number of command points	Color of actuating element	Opera princip actuat	ting ble of the ing element	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Toggle switches											
	2	1	Black	Latchi		3	3SU1030-3EA10-0AA0		1	1 unit	41J
3SU1030-3EA10-0AA0				Momel contac reset fr	ntary ct, rom above	5	3SU1030-3EC10-0AA0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights
Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Selector switches

Selection and orderi	ng data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Selector switches									
61	-	, can be illuminated							
	Selector, short black actuator	Momentary contact, 45° (10:30/12 o'clock), reset from center to left	Black Red Yellow Green Blue White	3	3SU1032-2BC10-0AA0 3SU1032-2BC20-0AA0 3SU1032-2BC30-0AA0 3SU1032-2BC40-0AA0 3SU1032-2BC50-0AA0 3SU1032-2BC60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BC40-0AA0									
		Latching, 90° (10:30/1:30 o'clock)	Black Red Yellow Green Blue White	* * * * *	3SU1032-2BF10-0AA0 3SU1032-2BF20-0AA0 3SU1032-2BF30-0AA0 3SU1032-2BF40-0AA0 3SU1032-2BF50-0AA0 3SU1032-2BF60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BF30-0AA0									
	Selector, long black actuator	Latching, 90° (10:30/1:30 o'clock)	Black Red White	3 3 3	3SU1032-2CF10-0AA0 3SU1032-2CF20-0AA0 3SU1032-2CF60-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1032-2CF60-0AA0									
3SU1032-2AF20-0AA0	Rotary knob	Latching, 90° (10:30/1:30 o'clock)	Red White	3	3SU1032-2AF20-0AA0 3SU1032-2AF60-0AA0		1 1	1 unit 1 unit	41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Selector switches

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches									
	3 switch positions, Selector, short black actuator	Can be illuminated Momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from left + right O	Black Red Yellow Green Blue White	* * * * *	3SU1032-2BM10-0AA0 3SU1032-2BM20-0AA0 3SU1032-2BM30-0AA0 3SU1032-2BM40-0AA0 3SU1032-2BM50-0AA0 3SU1032-2BM60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BM60-0AA0									
		Latching, 2x45° (10:30/12/1:30 o'clock)	Black Red Yellow Green Blue White		3SU1032-2BL10-0AA0 3SU1032-2BL20-0AA0 3SU1032-2BL30-0AA0 3SU1032-2BL40-0AA0 3SU1032-2BL50-0AA0 3SU1032-2BL60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BL20-0AA0									
		Momentary contact/ latching, 2x45° (10:30/12/1:30 o'clock), reset from left, latching to the right	Black Red Yellow Green Blue White	5 1 5	3SU1032-2BP10-0AA0 3SU1032-2BP20-0AA0 3SU1032-2BP30-0AA0 3SU1032-2BP40-0AA0 3SU1032-2BP50-0AA0 3SU1032-2BP60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BP40-0AA0		Latching/momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from right, latching to the left	Black Red Yellow Green Blue White	3	3SU1032-2BN10-0AA0 3SU1032-2BN20-0AA0 3SU1032-2BN30-0AA0 3SU1032-2BN40-0AA0 3SU1032-2BN50-0AA0 3SU1032-2BN60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1032-2BN30-0AA0									
3SU1030-2AS60-0AA0	4 switch positions Rotary knob	Latching, 4x90° (3/6/9/12 o'clock) O IV O III I I O III	White	3	3SU1030-2AS60-0AA0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Key-operated switches

Selection and order	ing data									
Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Kan an anata d amita b					d					
Key-operated switch	2 switch position	ne e								
	Momentary contact,		0	2		3SU1030-4BC01-0AA0		1	1 unit	41J
	45°	RONIS, 455	0	2	5	3SU1030-4CC01-0AA0		1	1 unit	41J
The state of the s	(10:30/12 o'clock), reset from center to left	O.M.R. 73037, red	0	2	3	3SU1030-4FC01-0AA0		1	1 unit	41J
	0,4	O.M.R. 73038, light blue	0	2	5	3SU1030-4GC01-0AA0		1	1 unit	41J
3SU1030-4BC01-0AA0	A	O.M.R. 73034, black		2	5	3SU1030-4HC01-0AA0		1	1 unit	41J
		O.M.R. 73033, yellow		2	3	3SU1030-4JC01-0AA0		1	1 unit	41J
		CES, SSG10	0	2	>	3SU1030-5BC01-0AA0		1	1 unit	41J
		CES, LSG1 BKS, S1	0	2	3	3SU1030-5HC01-0AA0 3SU1030-5PC01-0AA0		1	1 unit 1 unit	41J 41J
		IKON,	0	2	3	3SU1030-5XC01-0AA0		1	1 unit	41J
_	Latching, 90°	360012K1 RONIS, SB30	0	2		3SU1030-4BF01-0AA0		1	1 unit	41J
	(10:30/1:30 o'clock)	HOINIS, SESU	O+I	2	>	3SU1030-4BF11-0AA0		1	1 unit	41J
	0, 1		I	2	3	3SU1030-4BF21-0AA0		1	1 unit	41J
1/8	V	RONIS, 455	O O+I	2 2	3 5	3SU1030-4CF01-0AA0 3SU1030-4CF11-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1030-4BF01-0AA0										
24		O.M.R. 73037, red	O O+I	2 2	3 3	3SU1030-4FF01-0AA0 3SU1030-4FF11-0AA0		1 1	1 unit 1 unit	41J 41J
		O.M.R. 73038, light blue	O O+I	2 2	3	3SU1030-4GF01-0AA0 3SU1030-4GF11-0AA0		1 1	1 unit 1 unit	41J 41J
		O.M.R. 73034,	0	2	3	3SU1030-4HF01-0AA0		1	1 unit	41J
		black	O+I	2 2	3 5	3SU1030-4HF11-0AA0 3SU1030-4HF21-0AA0		1 1	1 unit	41J 41J
		O.M.R. 73033,	0	2	3	3SU1030-4HF21-0AA0		1	1 unit 1 unit	41J
3SU1030-4FF01-0AA0		yellow	Ö+I	2	5	3SU1030-4JF11-0AA0		i	1 unit	41J
		CES, SSG10	0	2	•	3SU1030-5BF01-0AA0		1	1 unit	41J
			O+I I	2 2	3	3SU1030-5BF11-0AA0 3SU1030-5BF21-0AA0		1	1 unit 1 unit	41J 41J
		CES, LSG1	0	2	3	3SU1030-5HF01-0AA0		1	1 unit	41J
			O+I	2	3	3SU1030-5HF11-0AA0		1	1 unit	41J
3SU1030-5BF01-0AA0										
		BKS, S1	O O+I I	2 2 2	3 3 5	3SU1030-5PF01-0AA0 3SU1030-5PF11-0AA0 3SU1030-5PF21-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		BKS, E1	0 0+l	0 0	3 5	3SU1030-5QF01-0AA0 3SU1030-5QF11-0AA0		1 1	1 unit 1 unit	41J 41J
		BKS, E2	O O+I	0	3	3SU1030-5RF01-0AA0 3SU1030-5RF11-0AA0		1 1	1 unit 1 unit	41J 41J
6		BKS, E7	O O+I	0 0	>	3SU1030-5SF01-0AA0 3SU1030-5SF11-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1030-5PF01-0AA0		BKS, E9	O O+I	0	3 3	3SU1030-5TF01-0AA0 3SU1030-5TF11-0AA0		1 1	1 unit 1 unit	41J 41J
		IKON, 360012K1	O O+I	2 2	3	3SU1030-5XF01-0AA0 3SU1030-5XF11-0AA0		1 1	1 unit 1 unit	41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Key-operated switches

Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Key-operated switch	ies									
20	3 switch position									
	Momentary contact, 2x45°		0	2	3	3SU1030-4BM01-0AA0		1	1 unit	41J
	(10:30/12/1:30 o'clock), reset from	O.M.R. 73037, red	0	2	5	3SU1030-4FM01-0AA0		1	1 unit	41J
	left + right	O.M.R. 73034, black	0	2	5	3SU1030-4HM01-0AA0		1	1 unit	41J
	🕩	CES, SSG10	0	2	•	3SU1030-5BM01-0AA0		1	1 unit	41J
3SU1030-4BM01-0AA0	\forall	BKS, S1	0	2	3	3SU1030-5PM01-0AA0		1	1 unit	41J
		IKON, 360012K1	0	2	5	3SU1030-5XM01-0AA0		1	1 unit	41J
	Latching, 2x45°	RONIS, SB30	0	2	3	3SU1030-4BL01-0AA0		1	1 unit	41J
	(10:30/12/1:30 o'clock)		+0+ 	2	5	3SU1030-4BL11-0AA0 3SU1030-4BL21-0AA0		1 1	1 unit 1 unit	41J 41J
	0		II .	2	3	3SU1030-4BL31-0AA0		1	1 unit	41J
	\.\.\.		+ O+	2	5 3	3SU1030-4BL41-0AA0 3SU1030-4BL51-0AA0		1 1	1 unit 1 unit	41J 41J
	₩	RONIS, 455	0	2	5	3SU1030-4CL01-0AA0		1	1 unit	41J
		O M D 70007	0	2	5	3SU1030-4CL11-0AA0		1	1 unit 1 unit	41J 41J
24		O.M.R. 73037, red	O+I	2	5	3SU1030-4FL01-0AA0 3SU1030-4FL51-0AA0		1	1 unit	41J
		O.M.R. 73038, light blue	0 I+O+II	2	5 3	3SU1030-4GL01-0AA0 3SU1030-4GL11-0AA0		1 1	1 unit 1 unit	41J 41J
		O.M.R. 73034,		2	5	3SU1030-4HL01-0AA0		1	1 unit	41J
		black O.M.R. 73033,	I+O+II I+O+II	2 2	3 5	3SU1030-4HL11-0AA0 3SU1030-4JL11-0AA0		1	1 unit 1 unit	41J 41J
		yellow								
3SU1030-4JL11-0AA0		050 00010				00114000 EBI 04 04 40			4 0	
28		CES, SSG10	0 +0+	2	3	3SU1030-5BL01-0AA0 3SU1030-5BL11-0AA0		1 1	1 unit 1 unit	41J 41J
			1	2	3	3SU1030-5BL21-0AA0		1	1 unit	41J
			 +	2	3 3	3SU1030-5BL31-0AA0 3SU1030-5BL41-0AA0		1 1	1 unit 1 unit	41J 41J
			O+I	2	5	3SU1030-5BL51-0AA0		1	1 unit	41J
3SU1030-5BL41-0AA0		BKS, S1	0	2		3SU1030-5PL01-0AA0		1	1 unit	41J
AL S		uno, o l	0 I+O+II	2	5 3	3SU1030-5PL01-0AA0 3SU1030-5PL11-0AA0		1	1 unit 1 unit	41J 41J
			1	2	3	3SU1030-5PL21-0AA0		1	1 unit	41J
			 +	2	5 5	3SU1030-5PL31-0AA0 3SU1030-5PL41-0AA0		1 1	1 unit 1 unit	41J 41J
		BKS, E2	I+O+II	0	5	3SU1030-5RL11-0AA0		1	1 unit	41J
		BKS, E9	I+O+II	0	5	3SU1030-5TL11-0AA0		1	1 unit	41J
8		IKON,	0	2	5	3SU1030-5XL01-0AA0		1	1 unit	41J
		360012K1	I+O+II	2	5	3SU1030-5XL11-0AA0		1	1 unit	41J
3SU1030-5PL01-0AA0										

SIRIUS ACT Pushbuttons and Indicator Lights

Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Key-operated switches/ID key-operated switches

3 3	J	, , ,			,	perated switches				
Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Key-operated switch	ies									
ATTA	3 switch position	s								
	Momentary contact/ latching, 2x45° (10:30/12/1:30	RONIS, SB30	O O+	2 2 2	5 5 5	3SU1030-4BP01-0AA0 3SU1030-4BP31-0AA0 3SU1030-4BP61-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
	o'clock), reset from left, latching to the right	CES, SSG10	O O+	2 2 2	3 5 3	3SU1030-5BP01-0AA0 3SU1030-5BP31-0AA0 3SU1030-5BP61-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1030-4BP01-0AA0										
		BKS, S1	0	2	3	3SU1030-5PP01-0AA0		1	1 unit	41J
	Latching/momentary contact, 2x45° (10:30/12/1:30	RONIS, SB30	O I O+I	2 2 2	5 5 5	3SU1030-4BN01-0AA0 3SU1030-4BN21-0AA0 3SU1030-4BN51-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
	o'clock), reset from right, latching to the left	O.M.R. 73038, light blue	0	2	5	3SU1030-4GN01-0AA0		1	1 unit	41J
		O.M.R. 73034, black	I	2	5	3SU1030-4HN21-0AA0		1	1 unit	41J
4		CES, SSG10	0	2	3	3SU1030-5BN01-0AA0		1	1 unit	41J
			I O+I	2 2	3 3	3SU1030-5BN21-0AA0 3SU1030-5BN51-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1030-5BN01-0AA0										
		BKS, S1	l O+l	2 2	5 5	3SU1030-5PN21-0AA0 3SU1030-5PN51-0AA0		1 1	1 unit 1 unit	41J 41J
		IKON, 360012K1	O+I	2	5	3SU1030-5XN51-0AA0		1	1 unit	41J
Selection and orderi	ing data									
Multi-unit packaging, see page 13/16.	Operating Opera angle princi		n position for moval	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG

ID key-operated switches



4 switch positions

Latching

Key removal possible in all 4 positions

Black

3SU1030-4WS10-0AA0

1 1 unit

41J

3SU1030-4WS10-0AA0

For ID keys, see page 13/147.

For electronic modules for ID key-operated switches, see page 13/102.

For plastic holders for ID key-operated switches, see page 13/91.

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Plastic with Metal Front Ring, Matte

Actuating and signaling elements > Coordinate switches/indicator lights

Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Product function Locking in zero position	Number of switching positions	Operating principle	Direction of actuation	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Coordinate switches					d					
Coordinate Switches	No	2	Momentary	Horizontal		3SU1030-7AC10-0AA0		1	1 unit	41J
			contact	Vertical	>	3SU1030-7AD10-0AA0		1	1 unit	41J
	i	-	Latching	Horizontal Vertical	>	3SU1030-7AA10-0AA0 3SU1030-7AB10-0AA0		1	1 unit 1 unit	41J 41J
		4	Momentary contact	Horizontal/ Vertical	•	3SU1030-7AF10-0AA0		1	1 unit	41J
			Latching	Horizontal/ Vertical	•	3SU1030-7AE10-0AA0		1	1 unit	41J
3SU1030-7AA10-0AA0										
	Yes	2	Momentary contact	Horizontal Vertical	>	3SU1030-7BC10-0AA0 3SU1030-7BD10-0AA0		1	1 unit 1 unit	41J 41J
	1		Latching	Horizontal	>	3SU1030-7BA10-0AA0		1	1 unit	41J
		4	Momentary	Vertical Horizontal/	>	3SU1030-7BB10-0AA0 3SU1030-7BF10-0AA0		1	1 unit 1 unit	41J 41J
			contact Latching	Vertical Horizontal/	>	3SU1030-7BE10-0AA0		1	1 unit	41J
				Vertical						
3SU1030-7BA10-0AA0										
Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Type of product		Color		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Indicator lights					d					
indicator lights	With smooth lens	S	Amber Red Yellow		3	3SU1001-6AA00-0AA0 3SU1001-6AA20-0AA0 3SU1001-6AA30-0AA0		1 1 1	1 unit 1 unit	41J 41J
	1		Green			3SU1001-6AA40-0AA0		1	1 unit 1 unit	41J 41J
			Blue White		>	3SU1001-6AA50-0AA0 3SU1001-6AA60-0AA0		1 1	1 unit 1 unit	41J 41J
			Clear		•	3SU1001-6AA70-0AA0		i	1 unit	41J
3SU1001-6AA20-0AA0										
Indicator lights in illu	minated pushb	utton desi	-		0	00114004 04700 0445			ar so the	4-1
	-		Red Yellow Green Blue Clear		3 5 3 5 3	3SU1031-0AD20-0AA0 3SU1031-0AD30-0AA0 3SU1031-0AD40-0AA0 3SU1031-0AD50-0AA0 3SU1031-0AD70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1031-0AD50-0AA0										

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Pushbuttons

Complete units > P	ushbuttoı	ns										
Selection and orderi	ng data											
Multi-unit packaging, see page 13/16.	Supply volt source	age for light	Color	Number	of		SD	Screw terminals		PU (UNIT,	PS*	PG
	At AC	At DC		Contact modules		NC con- tacts				SET, M)		
	٧	V					d	Article No.	Price per PU			
Pushbuttons	·	·							porto			
	Pushbutt	ons with fl	at butto	n, mome	ntary	contac	t					
			Black	1	1 0 1	0 1 1	3	3SU1150-0AB10-1BA0 3SU1150-0AB10-1CA0 3SU1150-0AB10-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Red	1	1 0 1	0 1 1	5 •	3SU1150-0AB20-1BA0 3SU1150-0AB20-1CA0 3SU1150-0AB20-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
JA 7			Yellow	1	1 1	0 1	3 5	3SU1150-0AB30-1BA0 3SU1150-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1150-0AB30-1BA0			Green	1	1	0 1	>	3SU1150-0AB40-1BA0 3SU1150-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1 1	0 1	3 5	3SU1150-0AB50-1BA0 3SU1150-0AB50-1FA0		1 1	1 unit 1 unit	41J 41J
			White	1	1	0	3 3	3SU1150-0AB60-1BA0 3SU1150-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1	0	5 5	3SU1150-0AB70-1BA0 3SU1150-0AB70-1FA0		1 1	1 unit 1 unit	41J 41J
	Pushbutt	ons with ra	aised bu	tton, mo	menta	ary con						
			Black	1	1 0 1	0 1 1	5 5 5	3SU1150-0BB10-1BA0 3SU1150-0BB10-1CA0 3SU1150-0BB10-1FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Red	1	0	1	3 5	3SU1150-0BB20-1CA0 3SU1150-0BB20-1FA0		1 1	1 unit 1 unit	41J 41J
JA.	ı		Green	1	1	1	5	3SU1150-0BB40-1FA0		1	1 unit	41J
3SU1150-0BB20-1CA0			Blue	1	1	0	5 5	3SU1150-0BB50-1BA0 3SU1150-0BB50-1FA0		1 1	1 unit 1 unit	41J 41J
555 1 155 5 2 2 2 5 1 5 1 5		ed pushbut grated LED		th flat bu	ıtton, i	momer	ntary	contact,				
	24	24		1	1	0	5 5	3SU1152-0AB00-1BA0		1	1 unit	41J
			Red	1	0	1	>	3SU1152-0AB00-1FA0 3SU1152-0AB20-1CA0		1	1 unit	41J 41J
	ļ		Yellow	1	1	0	>	3SU1152-0AB20-1FA0 3SU1152-0AB30-1BA0		1	1 unit	41J 41J
1			Green	1	1	0	3	3SU1152-0AB30-1FA0 3SU1152-0AB40-1BA0		1 1	1 unit 1 unit	41J 41J
3SU1152-0AB50-1BA0			Blue	1	1	0	>	3SU1152-0AB40-1FA0 3SU1152-0AB50-1BA0		1	1 unit 1 unit	41J 41J
			White	1	1	0	5	3SU1152-0AB50-1FA0 3SU1152-0AB60-1BA0		1	1 unit 1 unit	41J 41J
			Clear	1	1	0	>	3SU1152-0AB60-1FA0 3SU1152-0AB70-1BA0		1	1 unit 1 unit	41J 41J
	110		Amber	1	1 1	1 0	5	3SU1152-0AB70-1FA0 3SU1153-0AB00-1BA0		<u>i</u> 1	1 unit	41J 41J
000				1	0	1	5	3SU1153-0AB00-1FA0 3SU1153-0AB20-1CA0		1	1 unit	41J 41J
			Red		1	1	5	3SU1153-0AB20-1FA0		1	1 unit 1 unit	41J
			Yellow	1	1	0	5 5	3SU1153-0AB30-1BA0 3SU1153-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
14			Green	1	1	0	3 5	3SU1153-0AB40-1BA0 3SU1153-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1153-0AB60-1BA0			Blue	1	1	0	5 5	3SU1153-0AB50-1BA0 3SU1153-0AB50-1FA0		1	1 unit 1 unit	41J 41J
			White	1	1 1	0 1	5 5	3SU1153-0AB60-1BA0 3SU1153-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J

5 5

0

3SU1153-0AB70-1BA0 3SU1153-0AB70-1FA0

1 unit

41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Pushbuttons

Multi-unit packaging, see page 13/16.	Supply volt source	age for light	Color	Number	of		SD	Screw terminals	(1)	PU (UNIT,	PS*	PG
	At AC	At DC		Contact modules		NC con- tacts				SET, M)		
	V	V			10.010		d	Article No.	Price per PU			
Pushbuttons												
000		ed pushbu grated LED		ith flat bu	itton,	mome	ntary	contact,				
	230		Amber	1	1 1	0 1	5 5	3SU1156-0AB00-1BA0 3SU1156-0AB00-1FA0		1 1	1 unit 1 unit	41J 41J
			Red	1	0 1	1 1	5 5	3SU1156-0AB20-1CA0 3SU1156-0AB20-1FA0		1 1	1 unit 1 unit	41J 41J
JA A			Yellow	1	1 1	0 1	5 5	3SU1156-0AB30-1BA0 3SU1156-0AB30-1FA0		1 1	1 unit 1 unit	41J 41J
3SU1156-0AB50-1BA0			Green	1	1	0 1	3 5	3SU1156-0AB40-1BA0 3SU1156-0AB40-1FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	0 1	5 5	3SU1156-0AB50-1BA0 3SU1156-0AB50-1FA0		1 1	1 unit 1 unit	41J 41J
			White	1	1	0 1	5 5	3SU1156-0AB60-1BA0 3SU1156-0AB60-1FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1	0 1	5 5	3SU1156-0AB70-1BA0 3SU1156-0AB70-1FA0		1 1	1 unit 1 unit	41J 41J
Multi-unit packaging, see page 13/16.	Supply volt source	age for light	Color	Number	of		SD	Spring-loaded terminals	<u></u>	PU (UNIT,	PS*	PG
	At AC	At DC		Contact modules		NC con- tacts				SÈT, M)		
	V	V					d	Article No.	Price per PU			
Pushbuttons												
	Pushbutt	ons with fl			-		et					
			Black	1	1 0 1	0 1 1	5 5	3SU1150-0AB10-3BA0 3SU1150-0AB10-3CA0 3SU1150-0AB10-3FA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
			Red	1	1 0	0	5 5	3SU1150-0AB20-3CA0 3SU1150-0AB20-3FA0		1	1 unit 1 unit	41J 41J
A SA			Yellow	1	1	0	5 5	3SU1150-0AB30-3BA0 3SU1150-0AB30-3FA0		1 1	1 unit 1 unit	41J 41J
3SU1150-0AB40-3BA0			Green	1	1	0 1	5 5	3SU1150-0AB40-3BA0 3SU1150-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	0 1	5 5	3SU1150-0AB50-3BA0 3SU1150-0AB50-3FA0		1	1 unit 1 unit	41J 41J
			White	1	1 1	0 1	5 5	3SU1150-0AB60-3BA0 3SU1150-0AB60-3FA0		1 1	1 unit 1 unit	41J 41J
	Pushbutt	ons with r	aised bu	ıtton, mo		ary cor						
			Red	1	0	1	5	3SU1150-0BB20-3CA0		1	1 unit	41J

3SU1150-0BB20-3CA0

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Pushbuttons/mushroom pushbuttons

•												
Multi-unit packaging,		age for light	Color	Number	of		SD	Spring-loaded	$\stackrel{\circ}{\square}$	PU	PS*	PG
see page 13/16.	source At AC	At DC		Contact	NO	NC		terminals		(UNIT, SET, M)		
	AL AC	At DC		modules	con-	con-				. ,		
					tacts	tacts		Article No.	Price			
	V	V					d	7 il tiole 140.	per PU			
Pushbuttons								l				
		ed pushbu grated LED		ith flat bu	itton, i	momer	itary	contact,				
	24	24	Red	1	0	1 1	5 5	3SU1152-0AB20-3CA0 3SU1152-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1152-0AB30-3BA0 3SU1152-0AB30-3FA0		1 1	1 unit 1 unit	41J 41J
WAY.			Green	1	1	0	5 3	3SU1152-0AB40-3BA0 3SU1152-0AB40-3FA0		1	1 unit 1 unit	41J 41J
3SU1152-0AB20-3CA0			Blue	1	1	0	5 5	3SU1152-0AB50-3BA0 3SU1152-0AB50-3FA0		1 1	1 unit 1 unit	41J 41J
			White	1	1	0	3 5	3SU1152-0AB60-3BA0 3SU1152-0AB60-3FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1 1	0 1	5 5	3SU1152-0AB70-3BA0 3SU1152-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J
	110		Red	1	0	1 1	5 5	3SU1153-0AB20-3CA0 3SU1153-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1 1	0 1	5 5	3SU1153-0AB30-3BA0 3SU1153-0AB30-3FA0		1 1	1 unit 1 unit	41J 41J
			Green	1	1 1	0 1	5 5	3SU1153-0AB40-3BA0 3SU1153-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1 1	0 1	5 5	3SU1153-0AB50-3BA0 3SU1153-0AB50-3FA0		1 1	1 unit 1 unit	41J 41J
3SU1153-0AB60-3BA0			White	1	1 1	0 1	5 5	3SU1153-0AB60-3BA0 3SU1153-0AB60-3FA0		1 1	1 unit 1 unit	41J 41J
			Clear	1	1 1	0 1	5 5	3SU1153-0AB70-3BA0 3SU1153-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J
	230		Red	1	0	1 1	5 5	3SU1156-0AB20-3CA0 3SU1156-0AB20-3FA0		1 1	1 unit 1 unit	41J 41J
			Yellow	1	1	0	5 5	3SU1156-0AB30-3BA0 3SU1156-0AB30-3FA0		1	1 unit 1 unit	41J 41J
			Green	1	1	0	5 5	3SU1156-0AB40-3BA0 3SU1156-0AB40-3FA0		1 1	1 unit 1 unit	41J 41J
			Blue	1	1	0	5	3SU1156-0AB50-3BA0 3SU1156-0AB50-3FA0		1	1 unit 1 unit	41J 41J
3SU1156-0AB30-3BA0			White	1	1	0	5 5	3SU1156-0AB60-3BA0 3SU1156-0AB60-3FA0		1	1 unit 1 unit	41J 41J
			Clear	1	1	0 1	5 5	3SU1156-0AB70-3BA0 3SU1156-0AB70-3FA0		1 1	1 unit 1 unit	41J 41J
Selection and orderi	ng data											
Multi-unit packaging,	Unlatching	Numb					SD	Screw terminals	(1)	PU	PS*	PG
see page 13/16.	method	Contac modul		IO contacts	s NC c	ontacts				(UNIT, SET, M)		
							d	Article No.	Price per PU			
Mushroom pushbutto												
260	With red Pull to unla	<i>mushroon</i> tch 1	n, diame 0		n, lato	hing	•	3SU1150-1BA20-1CA0		1	1 unit	41J
7			1		1		3	3SU1150-1BA20-1FA0 Spring-loaded	.00	1	1 unit	41J
	Dull to col-	toh 1	0		4		E	terminals		4	4 posits	441
A	Pull to unla	tch 1	0		1		5 5	3SU1150-1BA20-3CA0 3SU1150-1BA20-3FA0		1	1 unit 1 unit	41J 41J

3SU1150-1BA20-1CA0

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > EMERGENCY STOP mushroom pushbuttons

Selection and ordering data

Multi-unit packaging, see page 13/16.

Unlatching	Number	of		Marking	SD	Screw terminals	(1)	PU	PS*	PG
method	Contact modules		NC con- tacts					(UNIT, SET, M)		
					d	Article No.	Price per PU			

EMERGENCY STOP mushroom pushbuttons, in accordance with ISO 13850 and IEC 60947-5-5



3SU1150-1HB20-1CH0

With red mushroom, diameter 40 mm, with positive latching

Pull to unlatch	1	0	1	EMERGENCY STOP	⊕ 5	3SU1150-1HA20-1CG0		1	1 unit	41J
	1	0	1	NOT-HALT	⊕ 5	3SU1150-1HA20-1CH0		1	1 unit	41J
		1	1	EMERGENCY STOP	⊕ 5	3SU1150-1HA20-1FG0		1	1 unit	41J
		1	1	NOT-HALT	→ 5	3SU1150-1HA20-1FH0		1	1 unit	41J
		1	1	ARRET D'URGENCE	⊕ 5	3SU1150-1HA20-1FJ0		1	1 unit	41J
Rotate to unlatch	1	0	1	EMERGENCY STOP	⊕ 3	3SU1150-1HB20-1CG0		1	1 unit	41J
	1	0	1	NOT-HALT	\odot \triangleright	3SU1150-1HB20-1CH0		1	1 unit	41J
	1	0	1	ARRET D'URGENCE	⊕ 5	3SU1150-1HB20-1CJ0		1	1 unit	41J
		1	1	EMERGENCY STOP	⊕ 5	3SU1150-1HB20-1FG0		1	1 unit	41J
		1	1	NOT-HALT	\odot \triangleright	3SU1150-1HB20-1FH0		1	1 unit	41J
		1	1	ARRET D'URGENCE	⊕ 5	3SU1150-1HB20-1FJ0		1	1 unit	41J
						Spring-loaded terminals	8			
Pull to unlatch	1	0	1	NOT-HALT	⊕ 5	3SU1150-1HA20-3CH0		1	1 unit	41J
	1	1	1	NOT-HALT	→ 5	3SU1150-1HA20-3FH0		1	1 unit	41J
	2	0	2	NOT-HALT	→ 5	3SU1150-1HA20-3PH0		1	1 unit	41J
Rotate to	1	0	1	NOT-HALT	⊕ 5	3SU1150-1HB20-3CH0		1	1 unit	41J
unlatch	1	1	1	NOT-HALT	→ 5	3SU1150-1HB20-3FH0		1	1 unit	41J
	2	0	2	NOT-HALT	⊕ 5	3SU1150-1HB20-3PH0		1	1 unit	41J

OPPositive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



Multi-unit packaging, see page 13/16.

Unlatch- ing method	Supply voltag light s	e for	Number	of	Marking	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	At AC	At DC	Contact modules	con-							
	V	٧				d	Article No.	Price per PU			

EMERGENCY STOP mushroom pushbuttons, can be illuminated, in accordance with ISO 13850 and IEC 60947-5-5



unlatch 240

Rotate to 24 ... 24 ... 1 240

EMER- → 5 **GENCY** STOP

With red mushroom, diameter 40 mm, with positive latching

3SU1158-1HB20-1PT0

1 unit 41J

3SU1158-1HB20-1PT0

→ Positive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Selector switches

Selection and orderi	ng data				
Multi-unit packaging.	Operating principle	Color	Number of	SD	Screw terminals

ulti-unit packaging, ee page 13/16.	Operating principle	Color	Number of Contact modules	NO	NC contacts		Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
						d	Article No.	Price per PU			

see page 13/16.			Contact modules	NO contacts	NC contacts				SET, M)		
						d	Article No.	Price per PU			
Selector switches											
	Short black actu	ator, 2 s	witch po	sitions							
-00	Latching, 90°	White	1	1	0	>	3SU1150-2BF60-1BA0		1	1 unit	41J
	0		2	1	1	3	3SU1150-2BF60-1FA0 3SU1150-2BF60-1MA0		1 1	1 unit 1 unit	41J 41J
	Short black actu	ator, 3 s	witch po	sitions (I - O - II)						
	Momentary contact,	White	2	2	2	3	3SU1150-2BM60-1LA0		1	1 unit	41J
	2x45°, reset from left +			2	0	•	3SU1150-2BM60-1NA0		1	1 unit	41J
3SU1150-2BF60-1BA0	right										
3501150-2BF60-1BA0	. 0										
	\ \>										
	Latching, 2x45°	White	2	2 2	2		3SU1150-2BL60-1LA0		1	1 unit	41J
	0			2	0	•	3SU1150-2BL60-1NA0		1	1 unit	41J
	' \ "										
							Spring-loaded terminals	8			
	Short black actu	ator, 2 s	witch po	sitions							
000	Latching, 90°	White	1	1	0	5 5	3SU1150-2BF60-3BA0		1	1 unit	41J
	\circ		2	I	ı	5	3SU1150-2BF60-3MA0		I	1 unit	41J
	V										
	Short black actu		-		_	_					
	Momentary contact, 2x45°.	White	2	2	2	5 5	3SU1150-2BM60-3LA0 3SU1150-2BM60-3NA0		1	1 unit 1 unit	41J 41J
	reset from left +			_		Ü	20001100 2200 010		·		
00114450 001 00 01140	right										
3SU1150-2BL60-3NA0	ار ماء ال										
	' √ >"										

3SU1150-2BL60-3LA0 3SU1150-2BL60-3NA0

3SU1150-	2BL60-3NA0

Latching, 2x45°

White

41J 41J

1 unit 1 unit

41J

1 unit

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Key-operated switches/coordinate switches

Selection and order	ing data											
Multi-unit packaging, see page 13/16.	Operating principle	Switch position for key removal	Number Contact modules	NO con-	NC con- tacts	Num- ber of keys	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Key-operated switch	nes											
	With RONIS	lock, SB3	30, 2 swite	ch po	sition	s		-				
	Latching, 90° (10:30/1:30	All All	1	1 1	0 1	2 2	3 3	3SU1150-4BF11-1BA0 3SU1150-4BF11-1FA0		1 1	1 unit 1 unit	41. 41.
	o'clock) O							Spring-loaded terminals				
	V	AII AII O	1 2	1 1 0	0 1 2	2 2 2	5 5 5	3SU1150-4BF11-3BA0 3SU1150-4BF11-3FA0 3SU1150-4BF01-3PA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
SSU1150-4BF11-1BA0 Selection and order	ing data											
Multi-unit packaging, see page 13/16.	Number of NO contacts (1 per direction	Opera princi			ection c uation	of	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Coordinate switches	;											
The same of the sa	Without med		,		•	sitions						
017	2	Mome conta			rizontal		5	3SU1150-7AC88-1NA0		1	1 unit	41J
PI PI					tical		5	3SU1150-7AD88-1NA0		1	1 unit	41J
	•	Latchi	ing		rizontal tical		5 5	3SU1150-7AA88-1NA0 3SU1150-7AB88-1NA0		1 1	1 unit 1 unit	41J 41J
	Without med	hanical i	nterlock,	4 swi	tch po	sitions	1					
3SU1150-7AF88-1QA0	4	Mome conta		Но	rizontal,	Vertical	3	3SU1150-7AF88-1QA0		1	1 unit	41J
		Latchi	ing	Но	rizontal,	Vertical	5	3SU1150-7AE88-1QA0		1	1 unit	41J
- Maria	With mechai	nical inte	rlock, 2 s	witch	positi	ions						
0	2	Mome conta			rizontal		5	3SU1150-7BC88-1NA0		1	1 unit	41J
		-			tical		5	3SU1150-7BD88-1NA0		1	1 unit	41J
		Latchi	Ü	Ver	rizontal tical		5 5	3SU1150-7BA88-1NA0 3SU1150-7BB88-1NA0		1 1	1 unit 1 unit	41J 41J
	With mechai	nical inte	rlock, 4 s	witch	positi	ons						-
3SU1150-7BF88-1QA0	4	Mome conta		Но	rizontal,	Vertical	5	3SU1150-7BF88-1QA0		1	1 unit	41J

Horizontal/Vertical 5

3SU1150-7BE88-1QA0

Latching

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Complete units > Indicator lights

Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Operational value	oltage at DC, rated value	Color of actuating element	of light source	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	V	V			d	Article No.	Price per PU			
Indicator lights										
	With smoo	th lens and i	ntegrated LE	D		-				
	24	24	Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White White	5 • • 3 • 5	3SU1152-6AA00-1AA0 3SU1152-6AA20-1AA0 3SU1152-6AA30-1AA0 3SU1152-6AA40-1AA0 3SU1152-6AA50-1AA0 3SU1152-6AA60-1AA0 3SU1152-6AA60-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1152-6AA50-1AA0	110		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White White	5 3 5 3 5	3SU1153-6AA00-1AA0 3SU1153-6AA20-1AA0 3SU1153-6AA30-1AA0 3SU1153-6AA40-1AA0 3SU1153-6AA50-1AA0 3SU1153-6AA60-1AA0 3SU1153-6AA60-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
OCHINE CAACO 1AAA	230		Red Yellow Green Blue White Clear	Red Yellow Green Blue White White	3 5 3 5	3SU1156-6AA20-1AA0 3SU1156-6AA30-1AA0 3SU1156-6AA40-1AA0 3SU1156-6AA50-1AA0 3SU1156-6AA60-1AA0 3SU1156-6AA70-1AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1156-6AA60-1AA0						Spring-loaded terminals	<u> </u>			
	24	24	Red Yellow Green Blue White Clear	Red Yellow Green Blue White White	3 5 3 5 5	3SU1152-6AA20-3AA0 3SU1152-6AA30-3AA0 3SU1152-6AA40-3AA0 3SU1152-6AA50-3AA0 3SU1152-6AA60-3AA0 3SU1152-6AA60-3AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1152-6AA40-3AA0	110		Red Yellow Green Blue White Clear	Red Yellow Green Blue White White	5 5 5 5 5 5	3SU1153-6AA20-3AA0 3SU1153-6AA30-3AA0 3SU1153-6AA40-3AA0 3SU1153-6AA50-3AA0 3SU1153-6AA60-3AA0 3SU1153-6AA60-3AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
	230		Red Yellow Green Blue White Clear	Red Yellow Green Blue White White	5 5 5 5 5 5	3SU1156-6AA20-3AA0 3SU1156-6AA30-3AA0 3SU1156-6AA40-3AA0 3SU1156-6AA50-3AA0 3SU1156-6AA60-3AA0 3SU1156-6AA70-3AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

3SU1156-6AA20-3AA0

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Compact units > Indicator lights

Selection and orderi	ng data									
Multi-unit packaging, see page 13/16.	Operational ve at AC, rated value	oltage at DC, rated value	Color of actuating element	of light source	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	V	V			d	Article No.	Price per PU			
Indicator lights							· · · · · · · · · · · · · · · · · · ·			
	24	24	Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 • • • 5 • 3	3SU1251-6AB00-1AA0 3SU1251-6AB20-1AA0 3SU1251-6AB30-1AA0 3SU1251-6AB40-1AA0 3SU1251-6AB50-1AA0 3SU1251-6AB60-1AA0 3SU1251-6AB60-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1251-6AB50-1AA0										
	110		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 3 5 5 5 5 5 5	3SU1251-6AC00-1AA0 3SU1251-6AC20-1AA0 3SU1251-6AC30-1AA0 3SU1251-6AC40-1AA0 3SU1251-6AC50-1AA0 3SU1251-6AC60-1AA0 3SU1251-6AC70-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1251-6AC30-1AA0										
3SU1251-6AF30-1AA0	230		Amber Red Yellow Green Blue White Clear	Amber Red Yellow Green Blue White Clear	5 3 5 5 5 5 5 5 5	3SU1251-6AF00-1AA0 3SU1251-6AF20-1AA0 3SU1251-6AF30-1AA0 3SU1251-6AF40-1AA0 3SU1251-6AF50-1AA0 3SU1251-6AF60-1AA0 3SU1251-6AF60-1AA0		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J 41J
Indicator lights with	"traffic light"	LED								
	6 24	6 24	Clear	Red/Yellow/	>	3SU1251-6AG24-1AA0		1	1 unit	41J
000	110		Clear	Green Red/Yellow/	>	3SU1251-6AC24-1AA0		1	1 unit	41J
3SU1251-6AG24-1AA0	230		Clear	Green Red/Yellow/ Green	•	3SU1251-6AF24-1AA0		1	1 unit	41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Compact units > Acoustic signaling devices/potentiometers

Selection and order	ing data								
Multi-unit packaging, see page 13/16.	Operational voltage at AC,	at DC, ated value	Volume level	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	V	/	dB/cm	d	Article No.	Price per PU			
Acoustic signaling d	levices								•
	24 2 110 - 230 -		90/10 90/10 90/10	5 5 5	3SU1250-6KB10-1AA0 3SU1250-6KC10-1AA0 3SU1250-6KF10-1AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1250-6KB10-1AA0									
Selection and order	ing data								
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Adjustable resistance	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
					Article No.	Price			
Potentiometers			kΩ	d		per PU			
Potentiometers	Rotary knob	Stepless	1 4.7 10 47 100 470	> > > >	3SU1250-2PQ10-1AA0 3SU1250-2PR10-1AA0 3SU1250-2PS10-1AA0 3SU1250-2PT10-1AA0 3SU1250-2PU10-1AA0 3SU1250-2PV10-1AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

Labeling plates for potentiometers, see page 13/137.

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Compact units > Pushbuttons with extended stroke

ng data								
Version		Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
tanded stroke			d					
	an only be combined wi	th extension						
plunger, no contact mo	odule or LED module red	quired						
Pushbuttons with flat	button	Red Green Blue	5 5 7	3SU1250-0EB20-0AA0 3SU1250-0EB40-0AA0 3SU1250-0EB50-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
Pushbuttons with rais	sed button	Black	>	3SU1250-0FB10-0AA0		1	1 unit	41J
Duck hutte ne with flet	tuanananant buttan fami	Dod	2	20114051 05000 0440		-	1 unit	41J
insertion of insert lab	els	Clear	3	3SU1251-0EB70-0AA0		1	1 unit	41J
Version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d			0=1,,		
Extension plungers For compensation of the distance between the pushbutton and the unlatching button of an overload relay	Plastic	Gray	•	3SU1900-0KG10-0AA0		1	1 unit	41J
	Pushbuttons with flat Pushbuttons with flat Pushbuttons with flat Pushbuttons with flat insertion of insert lab Version Extension plungers For compensation of the distance between the pushbutton and the unlatching button	Version The stroke stroke and the plunger, no contact module or LED module reconstruction of the distance between the pushbutton and the unlatching button stroke. Pushbuttons with flat transparent button for insertion of insert labels Pushbuttons with flat transparent button for insertion of insert labels Pushbuttons with flat transparent button for insertion of insert labels	Version Color Color	Version Color SD dended stroke For actuating relays, can only be combined with extension plunger, no contact module or LED module required Pushbuttons with flat button Red 5 Green 5 Blue 7 Pushbuttons with raised button Black ▶ Pushbuttons with flat transparent button for insert labels Red 3 Clear 3 Version Material Color SD Extension plungers Plastic Gray ▶ For compensation of the distance between the pushbutton and the unlatching button For compensation of the distance between the pushbutton and the unlatching button Black ▶	Version Color Color	Version Color SD Article No. Price per PU	Version Color SD Article No. Price per PU SET, M)	Version Color SD Article No. Price per PU SET, M) PU SET, M) PU SET, M) PS* (UNIT, SET, M) PU SET, M) PU SET, M) PS* (UNIT, SET, M) PU SET, M SET, M) PU SET, M SET, M) PU SET, M SET,

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Pushbuttons

Selection and orderi	ing data								
Multi-unit packaging, see page 13/16.	Version of actuating element Front ring version	Operating principle Unlatching method	Color, marking	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	Tront mig vordion	ornatorning motilod		d					
Pushbuttons									
3SU1050-0AB40-0AC0	Pushbuttons with flat button Standard	Momentary contact	: Black Black, "O" Red Red, "O" Yellow Green Green, "I" Blue Blue, "R" White, "G" White, "I" Clear	▲ ▲ ▲ 3 ▲ 3 5 3 5 ▲ 3	3SU1050-0AB10-0AA0 3SU1050-0AB10-0AD0 3SU1050-0AB20-0AA0 3SU1050-0AB20-0AA0 3SU1050-0AB30-0AA0 3SU1050-0AB40-0AA0 3SU1050-0AB50-0AA0 3SU1050-0AB50-0AA0 3SU1050-0AB50-0AA0 3SU1050-0AB60-0AA0 3SU1050-0AB60-0AA0 3SU1050-0AB60-0AB0 3SU1050-0AB60-0AB0		1 1 1 1 1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J 41J 41J 41J
	,	Latching Push to unlatch	Gray Black Red Yellow Green Blue White	>	3SU1050-0AB80-0AA0 3SU1050-0AA10-0AA0 3SU1050-0AA20-0AA0 3SU1050-0AA30-0AA0 3SU1050-0AA40-0AA0 3SU1050-0AA50-0AA0 3SU1050-0AA60-0AA0		1 1 1 1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1050-0AA30-0AA0									
	Pushbuttons with raised button Standard	Momentary contact	Black Red Yellow Green Blue White Red	3	3SU1050-0BB10-0AA0 3SU1050-0BB20-0AA0 3SU1050-0BB30-0AA0 3SU1050-0BB40-0AA0 3SU1050-0BB50-0AA0 3SU1050-0BB60-0AA0 3SU1050-0BA20-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
		Push to unlatch							
3SU1050-0BB20-0AA0	-								
	Pushbuttons with flat button Raised	Momentary contact	Black Red Yellow Green Blue White	5 5 5 5 5 5 5 5	3SU1050-0CB10-0AA0 3SU1050-0CB20-0AA0 3SU1050-0CB30-0AA0 3SU1050-0CB40-0AA0 3SU1050-0CB50-0AA0 3SU1050-0CB60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1050-0CB50-0AA0									
3SU1051-0CB40-0AA0	Illuminated pushbuttons with flat button Raised	Momentary contact	Green	X	3SU1051-0CB40-0AA0		1	20 units	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element Front ring version	Operating principle Unlatching method	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	r remaining remaining			d					
Pushbuttons									
	Illuminated pushbuttons with flat button Standard	Momentary contact	Amber Red Yellow Green Blue White Clear	5 3 3	3SU1051-0AB00-0AA0 3SU1051-0AB20-0AA0 3SU1051-0AB30-0AA0 3SU1051-0AB40-0AA0 3SU1051-0AB50-0AA0 3SU1051-0AB60-0AA0 3SU1051-0AB70-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1051-0AB30-0AA0									
		Latching Push to unlatch	Red Yellow Green Blue White Clear	5	3SU1051-0AA20-0AA0 3SU1051-0AA30-0AA0 3SU1051-0AA40-0AA0 3SU1051-0AA50-0AA0 3SU1051-0AA60-0AA0 3SU1051-0AA70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1051-0AA20-0AA0									
	Illuminated pushbuttons with raised button Standard	Momentary contact	Amber Red Yellow Green Blue White Clear	5 A A B 5 3	3SU1051-0BB00-0AA0 3SU1051-0BB20-0AA0 3SU1051-0BB30-0AA0 3SU1051-0BB40-0AA0 3SU1051-0BB50-0AA0 3SU1051-0BB60-0AA0 3SU1051-0BB70-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1051-0BB20-0AA0									

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Twin pushbuttons

Version of actuating element	Operat- ing principle	Color	Marking Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Twin pushbuttons	Momen- tary	Green/Red	 "I"/"O"	3	3SU1050-3AB42-0AA0 3SU1050-3AB42-0AK0		1	1 unit 1 unit	41J 41J
flat, flat	contact	White/Black	 "I"/"O"	3	3SU1050-3AB61-0AA0 3SU1050-3AB61-0AK0		1 1	1 unit 1 unit	41J 41J
		White/White	 "-"/"+" Arrows, hor.	3 5 5	3SU1050-3AB66-0AA0 3SU1050-3AB66-0AL0 3SU1050-3AB66-0AM0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		Black/Black	 ⊙ Ö 5264/5265	3 5	3SU1050-3AB11-0AA0 3SU1050-3AB11-0AQ0		1	1 unit 1 unit	41J 41J
Twin	Momen-	Green/Red		3	3SU1050-3BB42-0AA0		1	1 unit	41J
flat, raised	tary contact	White/Black	 "I"/"O"	3 5	3SU1050-3BB42-0AK0 3SU1050-3BB61-0AK0 3SU1050-3BB61-0AK0		1 1	1 unit 1 unit 1 unit	41J 41J 41J
Twin	Momen-	Green/Red		.	3SU1051-3AB42-0AA0		1	1 unit	41J
pushbuttons flat, flat,	tary contact	arconyrica	"I"/"O"		3SU1051-3AB42-0AK0 3SU1051-3AB42-0AN0		i 1	1 unit 1 unit	41J 41J
illuminated		White/Black	 " "/"()"	3	3SU1051-3AB61-0AA0 3SU1051-3AB61-0AK0		1 1	1 unit 1 unit	41J 41J
Twin pushbuttons	Momen- tary	Green/Red	 "I"/"O"	3	3SU1051-3BB42-0AA0 3SU1051-3BB42-0AK0		1	1 unit 1 unit	41J 41J
flat, raised, illuminated	contact	White/Black	 " "/"()"	3 5	3SU1051-3BB61-0AA0 3SU1051-3BB61-0AK0		1 1	1 unit 1 unit	41J 41J
	Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, raised	Twin pushbuttons flat, flat, eilluminated Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, flat, illuminated Twin pushbuttons flat, raised, contact	Twin pushbuttons flat, raised Momentary contact Twin pushbuttons flat, flat Momentary contact Twin pushbuttons flat, raised Momentary contact Twin pushbuttons flat, raised Momentary contact Twin pushbuttons flat, raised Momentary contact White/Black White/Blac	Twin pushbuttons flat, raised Twin pushbuttons flat, flat Twin pushbuttons flat, flat Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, raised Twin pushbuttons flat, flat, illuminated Twin pushbuttons flat, raised, illuminated Momen-tary contact White/Black Twin pushbuttons flat, raised, illuminated Twin pushbuttons flat, raised, illuminated Momen-tary contact White/Black Twin pushbuttons flat, raised, illuminated Momen-tary contact White/Black Twin pushbuttons flat, raised, illuminated Twin pushbuttons flat, raised, illuminated Momen-tary contact White/Black Twin pushbuttons flat, raised, illuminated Twin pushbuttons flat, raised, illuminated White/Black Twin pushbuttons flat, raised, illuminated Twin pushbuttons flat, raised, illuminated White/Black Twin pushbuttons flat, raised, illuminated Twin pushbuttons flat, flat, raised, ra	Twin pushbuttons flat, raised White/Black Twin pushbuttons flat, raised White/Black Twin pushbuttons contact Twin pushbuttons flat, raised White/Black Twin pushbuttons Twin pushbutto	Twin pushbuttons liat, raised Inig element Inig element Inig principle Inig princ	Twin pushbuttons lat, raised Momen- tary contact	Twin pushbuttons lat, raised Momen-pushbuttons lat, raised	Twin pushbuttons lat, flat Twin pushbuttons lat, flat raised Twin pushbuttons lat, flat Twin pushbuttons lat, flat, flat Twin pushbuttons lat, flat,

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Mushroom pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle Unlatching method	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Mushroom pushbutto	ons			d					
ACTIO	2 switch positions				•				
	Mushroom pushbuttons 30 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	* * * *	3SU1050-1AD10-0AA0 3SU1050-1AD20-0AA0 3SU1050-1AD30-0AA0 3SU1050-1AD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	·	Latching Pull to unlatch	Black Red	>	3SU1050-1AA10-0AA0 3SU1050-1AA20-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1050-1AD20-0AA0									
	Mushroom pushbuttons 40 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	3 5 5 5	3SU1050-1BD10-0AA0 3SU1050-1BD20-0AA0 3SU1050-1BD30-0AA0 3SU1050-1BD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching Pull to unlatch	Black Red Yellow	3 3 5	3SU1050-1BA10-0AA0 3SU1050-1BA20-0AA0 3SU1050-1BA30-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1050-1BD30-0AA0	Mushroom pushbuttons 60 mm diameter, 2 positions	Momentary contact	Black Red Yellow Green	5 5 5 5	3SU1050-1CD10-0AA0 3SU1050-1CD20-0AA0 3SU1050-1CD30-0AA0 3SU1050-1CD40-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	_ position	Latching Pull to unlatch	Black Red	5 5 5	3SU1050-1CA10-0AA0 3SU1050-1CA20-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1050-1CD40-0AA0	Mushroom pushbuttons 30 mm diameter, 2 positions,	Momentary contact	Yellow Green Blue White	5 5 5 5	3SU1051-1AD30-0AA0 3SU1051-1AD40-0AA0 3SU1051-1AD50-0AA0 3SU1051-1AD60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	illuminated	Latching Pull to unlatch	Amber Red Yellow Green Blue Clear	5 5 5 5 5 5	3SU1051-1AA00-0AA0 3SU1051-1AA20-0AA0 3SU1051-1AA30-0AA0 3SU1051-1AA40-0AA0 3SU1051-1AA50-0AA0 3SU1051-1AA70-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1051-1AD60-0AA0	Mushroom pushbuttons 40 mm diameter, 2 positions,	Momentary contact	Amber Yellow Green White	5 5 5 5	3SU1051-1BD00-0AA0 3SU1051-1BD30-0AA0 3SU1051-1BD40-0AA0 3SU1051-1BD60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	illuminated	Latching Pull to unlatch	Amber Red Yellow Green Blue Clear	5 3 5 5 5 5	3SU1051-1BA00-0AA0 3SU1051-1BA20-0AA0 3SU1051-1BA30-0AA0 3SU1051-1BA40-0AA0 3SU1051-1BA50-0AA0 3SU1051-1BA70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1051-1BD40-0AA0	Mushroom pushbuttons 60 mm diameter, 2 positions,	Momentary contact None	Amber Yellow Green White	5 5 5 5	3SU1051-1CD00-0AA0 3SU1051-1CD30-0AA0 3SU1051-1CD40-0AA0 3SU1051-1CD60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	illuminated	Latching Pull to unlatch	Red Yellow Green Blue Clear	5 5 5 5 5	3SU1051-1CA20-0AA0 3SU1051-1CA30-0AA0 3SU1051-1CA40-0AA0 3SU1051-1CA50-0AA0 3SU1051-1CA70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1051-1CA50-0AA0									

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Mushroom pushbuttons/EMERGENCY STOP mushroom pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle Unlatching method	Color S	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			(b					
Mushroom pushbutto									
	2 switch positions Mushroom pushbuttons with raised mushroom 40 mm diameter, 2 positions	With positive latching	Black 5 Yellow 5	5	3SU1050-1HB10-0AA0 3SU1050-1HB30-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1050-1HB10-0AA0									
330 1030-11 IB 10-0AA0	3 switch positions	2							
	Mushroom pushbuttons 40 mm diameter, 3 positions	Momentary contact		5	3SU1050-1ED10-0AA0 3SU1050-1ED20-0AA0		1	1 unit 1 unit	41J 41J
		Latching II O Pull to unlatch		5	3SU1050-1EA10-0AA0 3SU1050-1EA20-0AA0		1	1 unit 1 unit	41J 41J
3SU1050-1EA20-0AA0	Mushroom pushbuttons 40 mm diameter,	Momentary contact		5	3SU1051-1ED20-0AA0 3SU1051-1ED60-0AA0		1 1	1 unit 1 unit	41J 41J
	3 positions, illuminated			5 5	3SU1051-1EA20-0AA0 3SU1051-1EA40-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1051-1EA40-0AA0		Pull to unlatch							
Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Version of Ou actuating element dia	uter Make of lock ameter of ushroom			Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
EMERGENCY STOP n	nushroom pushbut	ttons, in accordance w		d 850					
and IEC 60947-5-5	nasiliooni pasiibal	nons, in accordance w	130						
	With pull to unlate	ch							
	With 40 positive latching, 2 positions		Red 3	3	3SU1050-1HA20-0AA0		1	1 unit	41J
3SU1050-1HA20-0AA0									
	With rotate to unlawith 33 positive latching, 2 positions		Red 3	3	3SU1050-1GB20-0AA0		1	1 unit	41J
3SU1050-1GB20-0AA0									

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > EMERGENCY STOP mushroom pushbuttons

Multi-unit packaging, see page 13/16.	Version of actuating element	Outer diameter of mush-room	Make of lock	Color	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
EMERGENCY STOP mand IEC 60947-5-5	nushroom p	ushbutt	ons, in accor	dance w	rith ISO 1	3850					
	With rotate		tch								
	With positive latching, 2 positions	40		Red		•	3SU1050-1HB20-0AA0		1	1 unit	41J
		60		Red		5	3SU1050-1JB20-0AA0		1	1 unit	41J
	With latching,	40		Red		3	3SU1050-1LB20-0AA0		1	1 unit	41J
3SU1050-1HB20-0AA0	2 positions										
3SU1050-1JB20-0AA0	With rotate	to unlo	tch, can be il	lluminat	nd .						
	With positive		.cn, can be ii 	Red	 	>	3SU1051-1GB20-0AA0		1	1 unit	41J
	latching, 2 positions	40				>	3SU1051-1HB20-0AA0		1	1 unit	41J
3SU1051-1HB20-0AA0		60				•	3SU1051-1JB20-0AA0		1	1 unit	41J
	With key-o	perated	release								
	With positive latching,	40	RONIS SB30	Red	2	3	3SU1050-1HF20-0AA0		1	1 unit	41J
	2 positions		RONIS 455	Red	2	5	3SU1050-1HG20-0AA0		1	1 unit	41J
			RONIS 421 BKS S1	Red Red	2	5	3SU1050-1HH20-0AA0 3SU1050-1HK20-0AA0		1	1 unit 1 unit	41J 41J
			BKS E7	Red	0	5	3SU1050-1HM20-0AA0		1	1 unit	41J
			BKS E9	Red	0	5	3SU1050-1HN20-0AA0		1	1 unit	41J
3SU1050-1HF20-0AA0			O.M.R. 73037	Red	2	5	3SU1050-1HQ20-0AA0		1	1 unit	41J
25111050 141020 0440											
3SU1050-1HQ20-0AA0			CES SSG10	Red	2	3	3SU1050-1HR20-0AA0		1	1 unit	41J
			CES SSP9	Red	2	5	3SU1050-1HS20-0AA0		1	1 unit	41J
			CES VL5	Black	2	5	3SU1050-1HU10-0AA0		1	1 unit	41J
			CEC VI 1	Red	2	5	3SU1050-1HU20-0AA0		1	1 unit	41J
			CES VL1	Red Red	2	5	3SU1050-1HV20-0AA0 3SU1050-1HX20-0AA0		1	1 unit 1 unit	41J 41J
3SU1050-1HR20-0AA0			360012K1		_	Ü			·	· Grite	710

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Toggle switches/selector switches

Selection and ordering	ng data									
Multi-unit packaging, see page 13/16.	Number of switching positions	Number of command points	actuating	Operating principle of the actuating element	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Toggle switches					d					
roggie switches	2	1	Black	Latching	5	3SU1050-3EA10-0AA0		1	1 unit	41J
3SU1050-3EA10-0AA0	2		Ī	Momentary contact, reset from above		3SU1050-3EC10-0AA0		1	1 unit	41J
Selection and ordering	ng data									
Multi-unit packaging, see page 13/16.	Version of actuating element	Ope	rating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches					u					
3SU1052-2BC20-0AA0	2 switch Selector, shiplack actual	nort Mom ator (10:3	can be illum lentary contact, 80/12 o'clock), I from center to	45° Black Red	3 5 •	3SU1052-2BC10-0AA0 3SU1052-2BC20-0AA0 3SU1052-2BC30-0AA0 3SU1052-2BC40-0AA0 3SU1052-2BC50-0AA0 3SU1052-2BC50-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
			ning, 90° 30/1:30 o'clock) I	Amber Black Red Yellow Green Blue White	5 3 7 3 7	3SU1052-2BF00-0AA0 3SU1052-2BF10-0AA0 3SU1052-2BF20-0AA0 3SU1052-2BF30-0AA0 3SU1052-2BF40-0AA0 3SU1052-2BF50-0AA0 3SU1052-2BF50-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1052-2BF40-0AA0	Selector, lo black actua	ator (10:3	nentary contact, 80/12 o'clock), t from center to	Yellow	5 5 5 5 5	3SU1052-2CC10-0AA0 3SU1052-2CC30-0AA0 3SU1052-2CC40-0AA0 3SU1052-2CC50-0AA0 3SU1052-2CC60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1052-2CF60-0AA0		Latel (10:3	ning, 90° 80/1:30 o'clock)	Black Red Yellow Green Blue White	5 5 5 5 5	3SU1052-2CF10-0AA0 3SU1052-2CF20-0AA0 3SU1052-2CF30-0AA0 3SU1052-2CF40-0AA0 3SU1052-2CF50-0AA0 3SU1052-2CF60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Selector switches

				Actua	ating and signaling	elemeni	15 > Sele	CLOI SWI	icnes
Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches									
	3 switch posit	tions, can be illumina	ted						
	Selector, short black actuator	Momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from left + right	Amber Black Red Yellow Green Blue White	5 5 5 •	3SU1052-2BM00-0AA0 3SU1052-2BM10-0AA0 3SU1052-2BM20-0AA0 3SU1052-2BM30-0AA0 3SU1052-2BM40-0AA0 3SU1052-2BM50-0AA0 3SU1052-2BM60-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1052-2BM50-0AA0		Latching, 2x45° (10:30/12/1:30 o'clock)	Amber Black Red Yellow Green White	5 • • 3	3SU1052-2BL00-0AA0 3SU1052-2BL10-0AA0 3SU1052-2BL20-0AA0 3SU1052-2BL30-0AA0 3SU1052-2BL40-0AA0 3SU1052-2BL60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1052-2BL30-0AA0		Momentary contact/ latching, 2x45° (10:30/12/1:30 o'clock), reset from left, latching to the right	Black Red Green White	5 5 5 5	3SU1052-2BP10-0AA0 3SU1052-2BP20-0AA0 3SU1052-2BP40-0AA0 3SU1052-2BP60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Latching/momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from right, latching to the left	Black Red Green White	3 5 • 3	3SU1052-2BN10-0AA0 3SU1052-2BN20-0AA0 3SU1052-2BN40-0AA0 3SU1052-2BN60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SU1052-2BN20-0AA0	Selector,	Momentary contact,	Black	3	3SU1052-2CM10-0AA0		1	1 unit	41J
	long black actuator	(10:30/12/1:30 o'clock), reset from left + right		5 5 3	3SU1052-2CM20-0AA0 3SU1052-2CM40-0AA0 3SU1052-2CM60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1052-2CL40-0AA0		Latching, 2x45° (10:30/12/1:30 o'clock)	Black Red Green White	5 5 5 5	3SU1052-2CL10-0AA0 3SU1052-2CL20-0AA0 3SU1052-2CL40-0AA0 3SU1052-2CL60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		Momentary contact/ latching, 2x45° (10:30/12/1:30 o'clock), reset from left, latching to the right	Black Red White	5 5 5	3SU1052-2CP10-0AA0 3SU1052-2CP20-0AA0 3SU1052-2CP60-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		Latching/momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from right, latching to the left	Black Red White	5 5 5	3SU1052-2CN10-0AA0 3SU1052-2CN20-0AA0 3SU1052-2CN60-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
		Latching/momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from right, latching to the left, lockable with 2 padlocks or carabiner hooks	Black	5	3SU1042-2GL10-0AA0		1	1 unit	41J

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling e	lements > Selector switches
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Multi-unit packaging, see page 13/16.	Version of actuating element	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches				d					
	4 switch posit	ions							
3SU1050-2AS60-0AA0	Rotary knob	Latching, 4x90° (3/6/9/12 oʻclock) O IV O III I I	White	3	3SU1050-2AS60-0AA0		1	1 unit	41J

41J

41J

41J

41J

41J

41J

41J

1

1 unit

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Key-operated switches

Selection and	ordering	data
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Multi-unit packaging, see page 13/16.

Operating principle	Make of lock	Switch position for key removal	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			Н					

Key-operated switches



3SU1050-4BC01-0AA0

2 switch posit	ions	
Mamantani	DONIC	CDOO

Momentary contact, 45° (10:30/12 o'c reset from ce left

Latching, 90° (10:30/1:30 o'clock)



	F
lock),	F
nter to	(
	r
	(
	li
	_

•				
RONIS, SB30	0	2	3	3SU1050-4BC01-0AA0
RONIS, 455	0	2	5	3SU1050-4CC01-0AA0
O.M.R. 73037, red	0	2	5	3SU1050-4FC01-0AA0
O.M.R. 73038, light blue	0	2	5	3SU1050-4GC01-0AA0
O.M.R. 73034, black	Ο	2	5	3SU1050-4HC01-0AA0
O.M.R. 73033, yellow	Ο	2	5	3SU1050-4JC01-0AA0
CES, SSG10	0	2	3	3SU1050-5BC01-0AA0



3SU1050-4BF01-0AA0



3SU1050-5BF01-0AA0



3SU1050-5PF01-0AA0

	,	-	_	-				
	CES, LSG1	0	2	5	3SU1050-5HC01-0AA0	1	1 unit	41J
	CES, VL5	0	2	5	3SU1050-5KC01-0AA0	1	1 unit	41J
	CES, STGH10	0	2	5	3SU1050-5LC01-0AA0	1	1 unit	41J
	BKS, S1	0	2	5	3SU1050-5PC01-0AA0	1	1 unit	41J
	IKON, 360012K1	0	2	5	3SU1050-5XC01-0AA0	1	1 unit	41J
	RONIS, SB30	0	2	3	3SU1050-4BF01-0AA0	1	1 unit	41J
)		O+I I	2	3 5	3SU1050-4BF11-0AA0 3SU1050-4BF21-0AA0	1 1	1 unit 1 unit	41J 41J
	RONIS, 455	0	2	5	3SU1050-4CF01-0AA0	1	1 unit	41J
	1101110, 400	0+1	2	5	3SU1050-4CF11-0AA0	1	1 unit	41J
		1	2	5	3SU1050-4CF21-0AA0	1	1 unit	41J
	RONIS, 421	O+I	2	5	3SU1050-4DF11-0AA0	1	1 unit	41J
	OMD 72027	0	0	5	2011050 45501 0440	1	1 unit	41J
	O.M.R. 73037, red	0 0+I	2	5	3SU1050-4FF01-0AA0 3SU1050-4FF11-0AA0	1	1 unit	41J
		Ī	2	5	3SU1050-4FF21-0AA0	1	1 unit	41J
	O.M.R. 73038,	0	2	5	3SU1050-4GF01-0AA0	1	1 unit	41J
	light blue	O+I	2	5 5	3SU1050-4GF11-0AA0 3SU1050-4GF21-0AA0	1 1	1 unit 1 unit	41J 41J
	O.M.R. 73034,	0	2	5	3SU1050-4HF01-0AA0	1	1 unit	41J
	black	0+1	2	5	3SU1050-4HF11-0AA0	1	1 unit	41J
		1	2	5	3SU1050-4HF21-0AA0	1	1 unit	41J
	O.M.R. 73033,	0	2	5	3SU1050-4JF01-0AA0	1	1 unit	41J
	yellow	O+I I	2	5 5	3SU1050-4JF11-0AA0 3SU1050-4JF21-0AA0	1 1	1 unit 1 unit	41J 41J
٠	CES, SSG10	0	2	3	3SU1050-5BF01-0AA0	1	1 unit	41J
	020, 000.10	Ö+I	2	3	3SU1050-5BF11-0AA0	1	1 unit	41J
		1	2	5	3SU1050-5BF21-0AA0	1	1 unit	41J
	CES, SSG10 with key monitor-	0	2	5	3SU1050-5JF01-0AA0	1	1 unit	41J
	ing							
	CES, LSG1	0	2	5	3SU1050-5HF01-0AA0	1	1 unit	41J
		O+I	2	5	3SU1050-5HF11-0AA0	1	1 unit	41J
	CES, VL5	0	2	5	3SU1050-5KF01-0AA0	1	1 unit	41J
	CES, STGH10	O+I	2	5	3SU1050-5LF11-0AA0	1	1 unit	41J
	BKS, S1	0	2	5	3SU1050-5PF01-0AA0	1	1 unit	41J
		0+1	2	5	3SU1050-5PF11-0AA0	1 1	1 unit	41J
	DVO E1	0	2	5	3SU1050-5PF21-0AA0	1	1 unit	41J
	BKS, E1	0 0+I	0	5 5	3SU1050-5QF01-0AA0 3SU1050-5QF11-0AA0	1	1 unit 1 unit	41J 41J
	BKS, E2	0	0	3	3SU1050-5RF01-0AA0	1	1 unit	41J
	-,	O+I	0	5	3SU1050-5RF11-0AA0	1	1 unit	41J
	BKS, E7	0	0	5	3SU1050-5SF01-0AA0	1	1 unit	41J
	DI/O 50	0+1	0	5	3SU1050-5SF11-0AA0	1	1 unit	41J
	BKS, E9	O O+I	0	5 5	3SU1050-5TF01-0AA0 3SU1050-5TF11-0AA0	1 1	1 unit 1 unit	41J 41J
	IKON, 360012K1		2	5	3SU1050-5XF01-0AA0	1	1 unit	41J
	11.014, 0000 121(1	O+I	2	5	3SU1050-5XF11-0AA0	1	1 unit	41J

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Key-operated switches

Multi-unit packaging, see page 13/16.	Operating principle	Make of lock	Switch position for key removal	Number of keys	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Key-operated switche	es				-					
ACTION	3 switch positio	ns				•				
	Momentary	RONIS, SB30	0	2	5	3SU1050-4BM01-0AA0		1	1 unit	41J
	contact, 2x45°	RONIS, 455	0	2	5	3SU1050-4CM01-0AA0		1	1 unit	41J
	(10:30/12/1:30 o'clock), reset from left + right	O.M.R. 73034, black	0	2	5	3SU1050-4HM01-0AA0		1	1 unit	41J
	, O ,,	CES, SSG10	Ο	2	5	3SU1050-5BM01-0AA0		1	1 unit	41J
	\ \>	CES, STGH10	0	2	5	3SU1050-5LM01-0AA0		1	1 unit	41J
3SU1050-4BM01-0AA0	O	BKS, S1	0	2	5	3SU1050-5PM01-0AA0		1	1 unit	41J
		IKON, 360012K1		2	5	3SU1050-5XM01-0AA0		1	1 unit	41J
	Latching, 2x45° (10:30/12/1:30	RONIS, SB30	O +O+	2	5 3	3SU1050-4BL01-0AA0 3SU1050-4BL11-0AA0		1 1	1 unit 1 unit	41J 41J
	o'clock)		1	2	5	3SU1050-4BL21-0AA0		1	1 unit	41J
			 +	2	5 5	3SU1050-4BL31-0AA0 3SU1050-4BL41-0AA0		1 1	1 unit 1 unit	41J 41J
	' \ \'		0+1	2	5	3SU1050-4BL51-0AA0		1	1 unit	41J
		RONIS, 455	0	2	5	3SU1050-4CL01-0AA0		1	1 unit	41J
		DONIS 421	I+O+II	2	5 5	3SU1050-4CL11-0AA0 3SU1050-4DL11-0AA0		1 1	1 unit	41J 41J
		RONIS, 421 O.M.R. 73037,	I+O+II	2	5	3SU1050-4FL11-0AA0		1	1 unit 1 unit	41J
		red O.M.R. 73038,	0	2	5	3SU1050-4GL01-0AA0		1	1 unit	41J
		light blue	I+O+III	2	5	3SU1050-4GL11-0AA0		i	1 unit	41J
		O.M.R. 73034, black	O I+O+II	2	5 5	3SU1050-4HL01-0AA0 3SU1050-4HL11-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1050-4FL11-0AA0		CES, SSG10	0	2	5	3SU1050-5BL01-0AA0		1	1 unit	41J
		020, 000 10	I+O+II	2	3	3SU1050-5BL11-0AA0		1	1 unit	41J
			l II	2	5 5	3SU1050-5BL21-0AA0 3SU1050-5BL31-0AA0		1	1 unit 1 unit	41J 41J
			 +	2	5	3SU1050-5BL41-0AA0		1	1 unit	41J
		CES, SSG10 with key monitoring	Ο	2	5	3SU1050-5JL01-0AA0		1	1 unit	41J
		BKS, S1	0	2	5	3SU1050-5PL01-0AA0		1	1 unit	41J
3SU1050-5BL01-0AA0			I+O+II I	2	5 5	3SU1050-5PL11-0AA0 3SU1050-5PL21-0AA0		1 1	1 unit 1 unit	41J 41J
330 1030-3BL0 1-0AA0			i +	2	5	3SU1050-5PL41-0AA0		1	1 unit	41J
		IKON, 360012K1	I+O+II	2 2	5 5	3SU1050-5XL01-0AA0 3SU1050-5XL11-0AA0		1 1	1 unit 1 unit	41J 41J
	Momentary contact/latching,	RONIS, SB30	0 0+11	2	5 5	3SU1050-4BP01-0AA0 3SU1050-4BP61-0AA0		1 1	1 unit 1 unit	41J 41J
	2x45° (10:30/12/1:30 o'clock),	O.M.R. 73034, black	II	2	5	3SU1050-4HP31-0AA0		1	1 unit	41J
	reset from left, latching to the right	O.M.R. 73033, yellow	II	2	5	3SU1050-4JP31-0AA0				
	, 0	CES, SSG10	0	2	5	3SU1050-5BP01-0AA0		1	1 unit	41J
3SU1050-4BP01-0AA0	\ 		II O+II	2	5 5	3SU1050-5BP31-0AA0 3SU1050-5BP61-0AA0		1 1	1 unit 1 unit	41J 41J
0001000 121 01 07 07	· ·	BKS, S1	0	2	5	3SU1050-5PP01-0AA0		1	1 unit	41J
	Latching/ momentary	RONIS, SB30	0	2	5 5	3SU1050-4BN01-0AA0 3SU1050-4BN21-0AA0		1 1	1 unit 1 unit	41J 41J
	contact, 2x45° (10:30/12/1:30	050 000 10	0+10+1	2	5	3SU1050-4BN51-0AA0		1	1 unit	41J
	o'clock),	CES, SSG10	0	2	5 5	3SU1050-5BN01-0AA0 3SU1050-5BN21-0AA0		1 1	1 unit 1 unit	41J 41J
	reset from right, latching to the left		O+I	2	5	3SU1050-5BN51-0AA0		1	1 unit	41J
	0	CES, STGH10	O+I	2	5	3SU1050-5LN51-0AA0		1	1 unit	41J
	\ >	BKS, S1	0	2	5 5	3SU1050-5PN01-0AA0 3SU1050-5PN21-0AA0		1 1	1 unit 1 unit	41J 41J
	ש		O+I	2	5	3SU1050-5PN51-0AA0		i	1 unit	41J

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, 22 mm, Metal, Shiny

Actuating and signaling elements > Coordinate switches/indicator lights

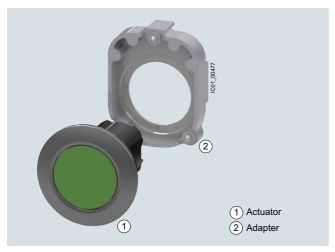
Selection and orderi	ng data											
Multi-unit packaging, see page 13/16.	Number of NO contacts (1 per direction)	Operating principle		Direction of actuation	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG		
					d	Article No.	Price per PU					
Coordinate switches					u u		рогго					
		anical inter	rlock.	2 switch positions	,							
	2	Momentary contact		Horizontal Vertical	>	3SU1050-7AC88-0AA0 3SU1050-7AD88-0AA0		1 1	1 unit 1 unit	41J 41J		
		Latching		Horizontal Vertical	>	3SU1050-7AA88-0AA0 3SU1050-7AB88-0AA0		1 1	1 unit 1 unit	41J 41J		
	Without mecha	anical inter	rlock, 4	4 switch positions	5							
	4	Momentary contact	у	Horizontal/Vertical	•	3SU1050-7AF88-0AA0		1	1 unit	41J		
3SU1050-7AC88-0AA0		Latching		Horizontal/Vertical		3SU1050-7AE88-0AA0		1	1 unit	41J		
	With mechanical interlock, 2 switch positions											
	2	Momentary contact	у	Horizontal Vertical	>	3SU1050-7BC88-0AA0 3SU1050-7BD88-0AA0		1 1	1 unit 1 unit	41J 41J		
		Latching		Horizontal Vertical	>	3SU1050-7BA88-0AA0 3SU1050-7BB88-0AA0		1 1	1 unit 1 unit	41J 41J		
	With mechanic	al interloc	k, 4 sv	vitch positions								
	4	Momentary contact	у	Horizontal/Vertical	•	3SU1050-7BF88-0AA0		1	1 unit	41J		
3SU1050-7BC88-0AA0		Latching		Horizontal/Vertical	•	3SU1050-7BE88-0AA0		1	1 unit	41J		
Selection and orderi	ng data											
Multi-unit packaging, see page 13/16.	Type of product		Color		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		
					d							
Indicator lights												
	With smooth len		Amber Red Yellow Green Blue White Clear		3 • • 3 • 3	3SU1051-6AA00-0AA0 3SU1051-6AA20-0AA0 3SU1051-6AA30-0AA0 3SU1051-6AA40-0AA0 3SU1051-6AA50-0AA0 3SU1051-6AA60-0AA0 3SU1051-6AA70-0AA0		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J		
3SU1051-6AA40-0AA0												

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, Flat, 30 mm, Metal, Matte

Actuating and signaling elements > Pushbuttons

Overview



Actuators and indicators, flat, 30 mm, metal, matte, including adapter (adapter included in scope of supply)

Selection and ordering data

Multi-unit packaging, see page 13/16.	Version	Operating principle	Unlatching method	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Pushbuttons										
	Pushbuttons with flat button	Momentary contact		Black Red Yellow Green Blue White Gray	3 3 3 3 3 X	3SU1060-0JB10-0AA0 3SU1060-0JB20-0AA0 3SU1060-0JB30-0AA0 3SU1060-0JB40-0AA0 3SU1060-0JB50-0AA0 3SU1060-0JB60-0AA0 3SU1060-0JB80-0AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 10 units	41J 41J 41J 41J 41J 41J 41J
3SU1060-0JB50-0AA0										
		Latching	Push to unlatch	Black Red Yellow Green Blue White	5 5 5 5 5 5 5 5	3SU1060-0JA10-0AA0 3SU1060-0JA20-0AA0 3SU1060-0JA30-0AA0 3SU1060-0JA40-0AA0 3SU1060-0JA50-0AA0 3SU1060-0JA60-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1060-0JA20-0AA0										
	Illuminated pushbuttons with flat button	Momentary contact		Red Yellow Green Blue Clear	3 3 3 3 3	3SU1061-0JB20-0AA0 3SU1061-0JB30-0AA0 3SU1061-0JB40-0AA0 3SU1061-0JB50-0AA0 3SU1061-0JB70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1061-0JB40-0AA0										
		Latching	Push to unlatch	Red Yellow Green Blue Clear	5 5 5 5 5 5	3SU1061-0JA20-0AA0 3SU1061-0JA30-0AA0 3SU1061-0JA40-0AA0 3SU1061-0JA50-0AA0 3SU1061-0JA70-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1061-0JA30-0AA0										

Commanding and Signaling Devices SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, Flat, 30 mm, Metal, Matte

Actuating and signaling elements > Selector switches

Selection and orderi	ng data								
Multi-unit packaging, see page 13/16.	Version	Operating principle	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Selector switches				-					
	2 switch position	s, can be illuminated	1						
	Selector, short black actuator and front ring for flat mounting	45°	Black Red Green White	5 5 5 5	3SU1062-2DC10-0AA0 3SU1062-2DC20-0AA0 3SU1062-2DC40-0AA0 3SU1062-2DC60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1062-2DC40-0AA0		Latching, 90° (10:30/1:30 o'clock)	Black Red Green Blue White	3 5 5 5 3	3SU1062-2DF10-0AA0 3SU1062-2DF20-0AA0 3SU1062-2DF40-0AA0 3SU1062-2DF50-0AA0 3SU1062-2DF60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
	Selector, long black actuator and front ring for flat mounting	Momentary contact, 45° (10:30/12 o'clock), reset from center to left	Black Red Green White	5 5 5 5	3SU1062-2EC10-0AA0 3SU1062-2EC20-0AA0 3SU1062-2EC40-0AA0 3SU1062-2EC60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1062-2EC20-0AA0		Latching, 90° (10:30/1:30 o'clock)	Black Red Green White	3 5 5 3	3SU1062-2EF10-0AA0 3SU1062-2EF20-0AA0 3SU1062-2EF40-0AA0 3SU1062-2EF60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selector, short black actuator and front	s (I+O+II), can be illu Momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from left + right	Black Red	3 5 5 3	3SU1062-2DM10-0AA0 3SU1062-2DM20-0AA0 3SU1062-2DM40-0AA0 3SU1062-2DM60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1062-2DL60-0AA0		Latching, 2x45° (10:30/12/1:30 o'clock)	Black Red Yellow Green White	3 5 5 5 3	3SU1062-2DL10-0AA0 3SU1062-2DL20-0AA0 3SU1062-2DL30-0AA0 3SU1062-2DL40-0AA0 3SU1062-2DL60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
		Momentary contact to the right, latching to the left, 2x45° (10:30/12/1:30 o'clock)	White	5	3SU1062-2DN60-0AA0		1	1 unit	41J
	Selector, long black actuator and front ring for flat mounting	Momentary contact, 2x45° (10:30/12/1:30 o'clock), reset from left + right	Black Red Green White	3 5 5 3	3SU1062-2EM10-0AA0 3SU1062-2EM20-0AA0 3SU1062-2EM40-0AA0 3SU1062-2EM60-0AA0		1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1062-2EL20-0AA0		Latching, 2x45° (10:30/12/1:30 o'clock) O	Black Red Green White	3 5 5 3	3SU1062-2EL10-0AA0 3SU1062-2EL20-0AA0 3SU1062-2EL40-0AA0 3SU1062-2EL60-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, Flat, 30 mm, Metal, Matte

Actuating and signaling elements > Key-operated switches

Selection and ordering	ng data									
Multi-unit packaging, see page 13/16.	Make of lock	Operating principle	Switch position for key removal			Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Key-operated switche	es				d					
	2 switch pos	itions								
	RONIS, SB30 and front ring for flat installation	Momentary contact, 45° (10:30/12 o'clock), reset from center to left	0	2	5	3SU1060-4LC01-0AA0		1	1 unit	41J
3SU1060-4LF11-0AA0		Latching, 90° (10:30/1:30 o'clock)	O+I I	2 2	3 3	3SU1060-4LF11-0AA0 3SU1060-4LF21-0AA0		1	1 unit 1 unit	41J 41J
	3 switch pos	itions								
	RONIS, SB30 and front ring for flat installation	Latching, 2x45° (10:30/12/1:30 o'clock)	I+O+II	2	5	3SU1060-4LL11-0AA0		1	1 unit	41J
3SU1060-4LL11-0AA0										
	3 switch pos	itions								
	RONIS, SB30 and front ring for flat installation	Latching, 2x45° (10:30/12/1:30 o'clock)	I+O+II	2	5	3SU1060-4LL11-0AA0		1	1 unit	41J
3SU1060-4LL11-0AA0		Momentary contact, 2x45° (10:30/12/1:30 o'clock)	0	2	5	3SU1060-4LM01-0AA0		1	1 unit	41J
Selection and ordering	ng data									
Multi-unit packaging,	Version		Color		CD	Article No.	Drice	PU	PS*	PG
see page 13/16.	version		Color		SD	Article No.	Price per PU	(UNIT, SET, M)	Põ	PG
Indicator lights										
3SU1061-0JD40-0AA0	With flat lens		Red Yellow Green Blue Clear		3 3 3 3 3	3SU1061-0JD20-0AA0 3SU1061-0JD30-0AA0 3SU1061-0JD40-0AA0 3SU1061-0JD50-0AA0 3SU1061-0JD70-0AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, Customized Designs

Special locks

Options

Special locks for key-operated switches

The plastic and metal key-operated switches of type RONIS, BKS, CES and IKON can be optionally ordered with additional locks.

In this case "-Z", the order code "Y01" and the required lock number must be added to the article number of the relevant key-operated switch for standard locking.

Order code	Y01
Standard delivery time	25 working days
Additional price per unit	On request
Ordering example	3SU1000-5BF01-0AA0-Z Y01 Z = SSG18

Ordering notes

- For all special locks, an additional price applies.
- The order code "Y01" must be quoted in accordance with the above table. Automated processing of the order with a defined delivery time can be guaranteed only for correctly submitted orders.
- For applications in which access security is important and several lock numbers are used, we recommend the use of BKS or CES key-operated switches.
- Special locks for VW (E1, E2, ...) will be delivered without keys, all others with 2 keys.
- With RONIS, the special locks SB31, 421 and 455 are possible.

Master and master-pass key systems

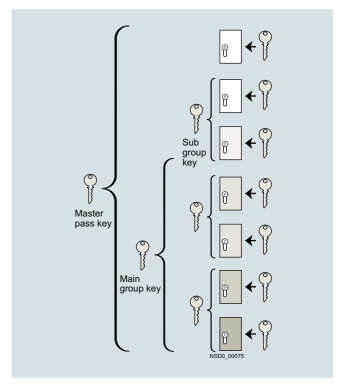
The following key systems can be supplied with BKS, CES or IKON key-operated switches:

- · Central lock systems
- Master key systems
- · Central master key systems
- Master-pass key systems

When placing an order you must supplement the article number of the matching key-operated switches with "-Z" and quote the order code "Y03".

Price and delivery time on request.

Email: sirius-attach.aud@siemens.com



Example of master-pass key system

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Actuators and Indicators, Customized Designs

Laser inscriptions

Options

Inscription of actuating and signaling elements

Actuators and indicators of plastic as well as metal version can be optionally inscribed with a laser.



Example of laser inscription

The actuators of the pushbuttons, illuminated pushbuttons, twin pushbuttons, mushroom pushbuttons, illuminated mushroom pushbuttons, EMERGENCY STOP mushroom pushbuttons (without lock), the lenses of the indicator lights, and the acoustic signaling devices can all be inscribed.

Version

The default typeface used for inscriptions with text is Arial and the text is centered.

The font size for illuminated actuators is 2.5 mm, for non illuminated actuators 3 mm.

Up to 8 characters per line are possible.

Note:

Selected pushbuttons and twin pushbuttons can be supplied as standard with inscribed letters or symbols.

Only selector switches, key-operated switches and toggle switches in the design lines

- 22 mm, plastic, black
- 22 mm, plastic with metal front ring, matte and
- Flat, 30 mm, metal, matte

can be inscribed on the front ring (only one text line and the supplement Y19).

Assignment of the positions on the actuator



Ordering notes

To order, the inscribed actuating and signaling elements can be selected via the SIRIUS ACT Configurator. An electronic order form is then generated.

For configurator, see

- www.siemens.com/sirius-act/configurator
- Electronic Catalog CA 01 on DVD or
- Industry Mall: www.siemens.com/industrymall

When ordering, add "-Z" and an order code to the article number of the actuator element or the indicator light:

- Y10: Text in upper/lower case, always upper case for beginning of line, e.g. Z1=Lift Z2=Lower
- Y11: Text in upper case, e.g. Z1=LIFT Z2=LOWER
- Y12: Text line(s) in lower case,
 e.g. Z1=lift off Z2=lower off
- Y15: Text in upper/lower case, all words begin with upper case letters, e.g. Z1=Lift Off Z2=Lower Off
- Y13: Symbol with number according to ISO 7000 or IEC 60417
- Y19: Inscription of choice, text or symbol, can only be ordered via SIRIUS ACT Configurator with a Configuration Identification Number (CIN)

When ordering, specify the required inscription in plain text without spaces, in addition to the article number and order code.

In the case of symbols, specify the symbol No. and the standard (ordering example 2)

In the case of multi-line inscriptions, the text must be assigned to the respective line, e.g. Z1=Lift, Z2=Lower. (see ordering examples 1 and 3)

The SIRIUS ACT Configurator must be used to select special inscriptions and symbols (order code Y19). In this case a CIN (Configuration Identification Number) is generated for placement of future orders. It is then possible to place an order directly using the CIN and the SIRIUS ACT Configurator (shopping cart in the Industry Mall) or via the standard ordering channels.

Ordering example 1

A round pushbutton with the inscription Reset is required:

3SU1030-0AB20-0AA0-Z Y10

Z1=Lift

Z2=Lower

Ordering example 2

A pushbutton inscribed with symbol No. 5389 according to IEC 60417 is required:

3SU1030-0AB20-0AA0-Z Y13

Z=5389 IEC

Ordering example 3

A selector switch with 2 switch positions and multi-line inscription on the front ring is required:

3SU1002-2BF10-0AA0-Z

Y11

Z8=0

Z2=1

Holders without module

Overview

Holders made of plastic can only be attached to actuators and indicators made of plastic (3SU100) or plastic with metal front ring (3SU103).

Metal holders can be attached to all versions of actuators and indicators, with the exception of ID key-operated switches. Metal holders are automatically grounded by their fastening screw, but a grounding stud can also be fitted.

Selection and ordering data

Multi-unit packaging, see page 13/16.

٧	ersion	SD	Article No.	Price per PU	PS*	PG
		-1				

Holders without module, plastic



3x without module

3SU1500-0AA10-0AA0 5 units

3SU1500-0AA10-0AA0



4x without module

for coordinate switches

3SU1500-0BA10-0AA0 For selector switch with 4 switch positions and

1 unit 41J

41J

3SU1500-0BA10-0AA0

Multi-unit packaging, see page 13/16.

Version	SD	Article No.	Price per PU	OÈT M	PS*	PG
				SET, M)		

Holders without module, metal



3x without module

3SU1550-0AA10-0AA0 5 units 41J

3SU1550-0AA10-0AA0



4x without module

For selector switch with 4 switch positions and for coordinate switches

3SU1550-0BA10-0AA0

1 unit 41J

3SU1550-0BA10-0AA0

Holders with module

Selection and ordering data

Number of			Color of	SD	Screw terminals	(1)	PU	PS*	PG
Contact LED modules mod	NO lules contacts	NC contacts	light source				(UNIT, SET, M)		
				d	Article No.	Price per PU			

Holders with module, plastic



3x wi	th module	е				_			
1	0	1	0		>	3SU1500-1AA10-1BA0	1	1 unit	41J
		0	1	\odot	>	3SU1500-1AA10-1CA0	1	1 unit	41J
		1	1	\odot	3	3SU1500-1AA10-1FA0	1	1 unit	41J
2	0	2	0	 Θ	3	3SU1500-1AA10-1NA0	1	1 unit	41J
		0	2	\odot	3	3SU1500-1AA10-1PA0	1	1 unit	41J
		2	2	\odot	3	3SU1500-1AA10-1LA0	1	1 unit	41J

3SU1500-1AA10-1BA0



3SU1501-1AG20-1CA0

		0	2		\odot	3	3SU1500-1AA10-1PA0	1	1 unit	41J
		2	2		\odot	3	3SU1500-1AA10-1LA0	1	1 unit	41J
3x wit	th contact	and LE	D modu	le ¹⁾ (6 24	V AC/	DC)				
1	1	1	0	Amber		3	3SU1501-1AG00-1BA0	1	1 unit	41J
				Red		3	3SU1501-1AG20-1BA0	1	1 unit	41J
				Yellow		3	3SU1501-1AG30-1BA0	1	1 unit	41J
				Green		3	3SU1501-1AG40-1BA0	1	1 unit	41J
				Blue		3	3SU1501-1AG50-1BA0	1	1 unit	41J
				White		3	3SU1501-1AG60-1BA0	1	1 unit	41J
		0	1	Amber	\odot	3	3SU1501-1AG00-1CA0	1	1 unit	41J
				Red	\odot	3	3SU1501-1AG20-1CA0	1	1 unit	41J
				Yellow	\odot	3	3SU1501-1AG30-1CA0	1	1 unit	41J
				Green	\odot	3	3SU1501-1AG40-1CA0	1	1 unit	41J
				Blue	\odot	3	3SU1501-1AG50-1CA0	1	1 unit	41J
				White	\odot	3	3SU1501-1AG60-1CA0	1	1 unit	41J
		1	1	Amber	\odot	3	3SU1501-1AG00-1FA0	1	1 unit	41J
				Red	\odot	3	3SU1501-1AG20-1FA0	1	1 unit	41J
				Yellow	\odot	3	3SU1501-1AG30-1FA0	1	1 unit	41J
				Green	\odot	3	3SU1501-1AG40-1FA0	1	1 unit	41J
				Blue	\odot	3	3SU1501-1AG50-1FA0	1	1 unit	41J
				White	Θ	3	3SU1501-1AG60-1FA0	1	1 unit	41J
2	1	2	0	Amber	\odot	3	3SU1501-1AG00-1NA0	1	1 unit	41J
				Red	\odot	3	3SU1501-1AG20-1NA0	1	1 unit	41J
				Yellow	\odot	3	3SU1501-1AG30-1NA0	1	1 unit	41J
				Green	\odot	3	3SU1501-1AG40-1NA0	1	1 unit	41J
				Blue	\odot	3	3SU1501-1AG50-1NA0	1	1 unit	41J
				White	\odot	3	3SU1501-1AG60-1NA0	1	1 unit	41J
		2	2	Amber	\odot	3	3SU1501-1AG00-1LA0	1	1 unit	41J



1 unit

1 unit

1 unit

1 unit

1 unit

41J

41J

41J

41J

41J

Red 3 3SU1501-1AG20-1LA0 \odot 3SU1501-1AG20-1LA0 Yellow \odot 3 3SU1501-1AG30-1LA0 3SU1501-1AG40-1LA0 Green Θ 3 Blue 3SU1501-1AG50-1LA0 3 Θ White 3 3SU1501-1AG60-1LA0 Θ → Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, 1) Only for use with SIRIUS commanding and signaling devices. see page 11/1 onwards.

Certificate:

Holders with module

	Number of Contact modules		NO contacts	NC contacts	source	of light e	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Holders with module,	, metal											
	3x with	module										
000	1	0	1	0			3	3SU1550-1AA10-1BA0		1	1 unit	41J
		0	0	1		\odot	3	3SU1550-1AA10-1CA0		1	1 unit	41J
		0	1	1		\odot	3	3SU1550-1AA10-1FA0		1	1 unit	41J
	2	0	2	0		Θ	3	3SU1550-1AA10-1NA0		1	1 unit	41J
		0	0	2		\odot	3	3SU1550-1AA10-1PA0		1	1 unit	41J
		0	2	2		\odot	3	3SU1550-1AA10-1LA0		1	1 unit	41J
3SU1550-1AA10-1BA0								Spring-loaded terminals				
	2	0	2	0		NEW	5	3SU1550-1AA10-3NA0		1	1 unit	41J
		0	1	1		<u>NEW</u> ⊖	5	3SU1550-1AA10-3MA0		1	1 unit	41J
	3x with	module	and LEI) module	e (24 V	AC/DC)	NEW					
Q Q d	0	1	0	0	Red		5	3SU1551-1AB20-3AA0		1	1 unit	41J
	2	1	1	1	Red	\odot	5	3SU1551-1AB20-3MA0		1	1 unit	41J
				1	Yellow	Θ	5	3SU1551-1AB30-3MA0		1	1 unit	41J
				1	Green	\odot	5	3SU1551-1AB40-3MA0		1	1 unit	41J
				1	Blue	\odot	5	3SU1551-1AB50-3MA0		1	1 unit	41J
				1	White	\odot	5	3SU1551-1AB60-3MA0		1	1 unit	41J
			2	0	White		Χ	3SU1551-1AB60-3NA0		1	1 unit	41J
3SU1551-1AB20-3MA0			0	2	White	\odot	Χ	3SU1551-1AB60-3PA0		1	1 unit	41J

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



Contact modules

Overview

Contact modules and LED modules

The contact modules are fitted with slow-action contacts (NO contacts or NC contacts). These ensure a high switching reliability even with small voltages and currents, such as 5 V/1 mA. They are suitable for use in electronic systems as well as conventional controls. The contact pieces of the NC contacts are positively driven.

Only LED modules with permanently integrated LEDs are available for illumination.

Contact modules and LED modules bear terminal designations according to EN 50013.

Mounting the modules

With SIRIUS ACT, the modules are mounted on the holder without any further accessories. Holders in plastic or metal versions are available for mounting three modules.

Connection methods

The modules are available with:

- Screw terminals
- · Spring-loaded terminals or
- Solder pin connections (0.8 mm x 0.8 mm solder pins) for assembly on printed circuit boards

Selection and ordering data

Multi-unit packaging, Contact Number of Screw terminals PS* PG **(** see page 13/16. (UNIT version NO SET, M) contacts contacts Article No Price per PU Contact modules for front plate mounting 0 3SU1400-1AA10-1BA0 5 units 41J alloy 3 2 0 3SU1400-1AA10-1CA0 5 units 41J \odot .1 1 2 3SU1400-1AA10-1BA0 0 1 with 3SU1400-1AA10-1HA0 41J 1 unit Θ installation monitoring¹⁾ 1 2 2 0 3SU1400-1AA10-1DA0 41J 1 unit 0 2 3SU1400-1AA10-1EA0 41J 1 unit 3SU1400-1AA10-1HA0 i | 2 3SU1400-1AA10-1FA0 41J 1 1 unit 3SU1400-1AA10-1GA0 41J 1 unit leading lagging switching switching

→Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



3SU1400-1AA10-1FA0

1) The contact module has 1 NO internal contact + 1 NC internal contact. The NO contact is connected in series with the NC contact and brought out at terminal 1-2. When the module is snapped onto the holder, the NO contact closes. It opens when the module is detached from the holder again (the NC contact remains closed). The NC contact opens when the EMERGENCY STOP device is actuated (the NO contact remains closed). The contact is closed only when both the NC and NO contacts are closed. Not suitable for installation in 3SU18 enclosure.

Contact modules

Multi-unit packaging, see page 13/16.	Contact version	Number NO con- tacts	NC con- tacts				SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Contact modules fo	r front plat	te moun	ting									
	Gold- plated	1	0		.3 	3-4 1001_00448 0 1 2 3 4 mm 2,5	3	3SU1400-1AA10-1LA0		1	1 unit	41J
.4 NO		0	1	⊖	.1 	1-2	5	3SU1400-1AA10-1MA0		1	1 unit	41J
3SU1400-1AA10-1LA0		2	0		.3 .3 	3-4 3-4 0 1 2 3 4 mm 2,5	5	3SU1400-1AA10-1NA0		1	1 unit	41J
		0	2	Θ	.1 .1 	1-2 1-2 0 1 2 3 4 mm 1,2	5	3SU1400-1AA10-1PA0		1	1 unit	41J
		1	1	Θ	.3 .1 	3-4 1-2 0 1 2 3 4 mm 1,2 2,5	5	3SU1400-1AA10-1QA0		1	1 unit	41J
		1 leading	1 lagging	Θ	.7 .5 	7-8 NSD0_00037b 5-6 0 1 2 3 4 mm 1,3 2,2	5	3SU1400-1AA10-1RA0		1	1 unit	41J

→Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



Contact modules



→Positive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



1) The contact module has 1 NO internal contact + 1 NC internal contact. The NO contact is connected in series with the NC contact and brought out at terminal 1-2. When the module is snapped onto the holder, the NO contact closes. It opens when the module is detached from the holder again (the NC contact remains closed). The NC contact opens when the EMERGENCY STOP device is actuated (the NO contact remains closed). The contact is closed only when both the NC and NO contacts are closed. Not suitable for installation in 3SU18 enclosure.

Contact modules

Multi-unit packaging, see page 13/16.	Contact version	Number NO con- tacts	NC con- tacts				SD	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG												
							d	Article No.	Price per PU															
Contact modules fo	r front pla	ate mou	nting																					
3 10	Gold- plated	1	0	ŀ	H.3 I.4	3-4 1001_00448 0 1 2 3 4 mm 2,5	5	3SU1400-1AA10-3LA0		1	1 unit	41J												
.4 NO		0	1	ŀ	.1 	1-2	5	3SU1400-1AA10-3MA0		1	1 unit	41J												
3SU1400-1AA10-3LA0														2	0	ı	.3 .3	3-4 3-4 0 1 2 3 4 mm 2,5	5	3SU1400-1AA10-3NA0		1	1 unit	41J
		0	2	ŀ	.1 .1 	1-2 1-2 0 1 2 3 4 1,2	5	3SU1400-1AA10-3PA0		1	1 unit	41J												
		1	1	⊙	.3 <u>.1</u> 	3-4 1-2 0 1 2 3 4 mm 1,2 2,5	5	3SU1400-1AA10-3QA0		1	1 unit	41J												
		1 leading	1 lagging	⊕ ,	.7 <u> .5</u> 	7-8 NSD0_00037b 5-6 0 1 2 3 4 mm 1,3 2,2	5	3SU1400-1AA10-3RA0		1	1 unit	41J												

→Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



Multi-unit packaging, see page 13/16.	Contact version	Number of NO contacts	NC contacts		SD	Socket terminals (THT)	ㅂ	PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Contact modules for	r mounting o	n printed-	circuit boards							
	Silver alloy	1	0			3SU1400-3AA10-5BA0		1	1 unit	41J
.3 NO .4 NO 3SU1400-3AA10-5BA0	Gold-plated	0	1	Θ	3	3SU1400-3AA10-5CA0		1	1 unit	41J
O Desitive enemine eeee		047 5 4 4-	Live IZ							

→ Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



LED modules

LED Illoudies									
Selection and orderi	ng data								
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational voltage at DC	Color	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
	V	٧		d	Article No.	Price er PU			
LED modules ¹⁾ for from					P	701 1 0			
	24	24	Amber	>	3SU1401-1BB00-1AA0		1	5 units	41J
C _{x1}		<u>NEW</u>	Red Yellow Green Blue White Red/Yellow/Green		3SU1401-1BB20-1AA0 3SU1401-1BB30-1AA0 3SU1401-1BB40-1AA0 3SU1401-1BB50-1AA0 3SU1401-1BB60-1AA0 3SU1401-1BB24-1AA0		1 1 1 1 1	5 units 5 units 5 units 5 units 5 units 1 unit	41J 41J 41J 41J 41J 41J
3SU1401-1BB30-1AA0	110	 NEW			3SU1401-1BC00-1AA0 3SU1401-1BC20-1AA0 3SU1401-1BC30-1AA0 3SU1401-1BC40-1AA0 3SU1401-1BC50-1AA0 3SU1401-1BC60-1AA0 3SU1401-1BC24-1AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
	230	 NEW	Amber Red Yellow Green Blue White Red/Yellow/Green	5 3 • • • 3	3SU1401-1BF00-1AA0 3SU1401-1BF20-1AA0 3SU1401-1BF30-1AA0 3SU1401-1BF40-1AA0 3SU1401-1BF50-1AA0 3SU1401-1BF60-1AA0 3SU1401-1BF64-1AA0		1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
	6 24	6 24	Amber Red Yellow Green Blue White Red/Yellow/Green	A A A B 3	3SU1401-1BG00-1AA0 3SU1401-1BG20-1AA0 3SU1401-1BG30-1AA0 3SU1401-1BG40-1AA0 3SU1401-1BG50-1AA0 3SU1401-1BG60-1AA0 3SU1401-1BG60-1AA0		1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
	24 240	24 240	Amber Red Yellow Green Blue White	5 3 •	3SU1401-1BH00-1AA0 3SU1401-1BH20-1AA0 3SU1401-1BH30-1AA0 3SU1401-1BH40-1AA0 3SU1401-1BH50-1AA0 3SU1401-1BH60-1AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
					Spring-loaded terminals	$\stackrel{\infty}{\square}$			
XI	24	24	Amber Red Yellow Green Blue White Red/Yellow/Green	3 3 • • • 3	3SU1401-1BB00-3AA0 3SU1401-1BB20-3AA0 3SU1401-1BB30-3AA0 3SU1401-1BB40-3AA0 3SU1401-1BB50-3AA0 3SU1401-1BB60-3AA0 3SU1401-1BB24-3AA0		1 1 1 1 1 1	5 units 5 units 5 units 5 units 5 units 5 units 1 unit	41J 41J 41J 41J 41J 41J 41J
3SU1401-1BB30-3AA0	110	 NEW	Amber Red Yellow Green Blue White Red/Yellow/Green	5 5 • • •	3SU1401-1BC00-3AA0 3SU1401-1BC20-3AA0 3SU1401-1BC30-3AA0 3SU1401-1BC40-3AA0 3SU1401-1BC50-3AA0 3SU1401-1BC60-3AA0 3SU1401-1BC60-3AA0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
	230	 NEW	Amber Red Yellow Green Blue White Red/Yellow/Green	5 5 • • • • 3	3SU1401-1BF00-3AA0 3SU1401-1BF20-3AA0 3SU1401-1BF30-3AA0 3SU1401-1BF40-3AA0 3SU1401-1BF50-3AA0 3SU1401-1BF60-3AA0 3SU1401-1BF60-3AA0		1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
	6 24	6 24	Amber Red Yellow Green Blue White Red/Yellow/Green	A A A B A B B B B B B B B B B	3SU1401-1BG00-3AA0 3SU1401-1BG20-3AA0 3SU1401-1BG30-3AA0 3SU1401-1BG40-3AA0 3SU1401-1BG50-3AA0 3SU1401-1BG60-3AA0 3SU1401-1BG60-3AA0		1 1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
	24 240	24 240	Amber Red Yellow Green Blue White	5 3 •	3SU1401-1BH00-3AA0 3SU1401-1BH20-3AA0 3SU1401-1BH30-3AA0 3SU1401-1BH40-3AA0 3SU1401-1BH50-3AA0 3SU1401-1BH60-3AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J

 $^{^{\}rm 1)}$ Only for use with SIRIUS commanding and signaling devices.

								LED mo	dules
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational voltage at DC	Color	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	V	V		d	Article No.	Price per PU	,,		
LED modules for front			c safety NEV			porro			
3SU1401-1BB00-1AA2	24	24	Amber Red Yellow Green Blue White	3 3 3 3 3 3	3SU1401-1BB00-1AA2 3SU1401-1BB20-1AA2 3SU1401-1BB30-1AA2 3SU1401-1BB40-1AA2 3SU1401-1BB50-1AA2 3SU1401-1BB60-1AA2		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
					Spring-loaded	8			
x1	24	24	Amber Red Yellow Green Blue White	3 3 3 3 3 3	terminals 3SU1401-1BB00-3AA2 3SU1401-1BB20-3AA2 3SU1401-1BB30-3AA2 3SU1401-1BB40-3AA2 3SU1401-1BB50-3AA2 3SU1401-1BB60-3AA2		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1401-1BB20-3AA2									
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational voltage at DC	Color	SD	Socket terminals (THT)	出	PU (UNIT, SET, M)	PS*	PG
	V	٧		d	Article No.	Price per PU			
LED modules ¹⁾ for me				<u>u</u>		perro			
	-	5	Amber Red Yellow Green Blue White	5 5 5 3 5 3	3SU1401-3BA00-5AA0 3SU1401-3BA20-5AA0 3SU1401-3BA30-5AA0 3SU1401-3BA40-5AA0 3SU1401-3BA50-5AA0 3SU1401-3BA60-5AA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1401-3BA20-5AA0									
1) Only for use with SIRIUS	commanding and sig	naling devices.							
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational vat DC	/oltage	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	V	V		d	Article No.	Price per PU			
LED test modules ¹⁾ for				-		p 0 0			
9	6 240	6 240		3	3SU1400-1CK10-1AA0		1	1 unit	41J
3SU1400-1CK10-1AA0									

¹⁾ Only to be used for SIRIUS ACT LED modules (6 to 24 V AC/DC, 24 V AC/DC, 24 to 240 V AC/DC).

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights Modules for Actuators and Indicators

AS-Interface modules

A3-interface modul											
Selection and ordering	ng data										
	Opera- tional voltage	Slave type	Number of digital inpu	uts	Number of digital outputs	SD	Screw terminals + Spring-loaded	+	PU (UNIT, SET, M)	PS*	PG
				related			terminals				
	V					d	Article No.	Price per PU			
AS-Interface modules	s for front	plate moun	ting					'			
	30	2 F-DI		2		5	3SU1400-1EA10-2AA0		1	1 unit	41J
		2 F-DI + 1 LED	-	2	1	5	3SU1401-1EE20-2AA0		1	1 unit	41J
3SU1400-1EA10-2AA0		2 F-DI +		2	1	E	2011400 15010 2440		-	4 . mit	44.1
3SU1400-1EC10-2AA0		2 F-DI + 1 DQ	_	2	1	5	3SU1400-1EC10-2AA0		1	1 unit	41J
							Insulation piercing method	₫:}:			
-	30	2 F-DI		2		5	3SU1400-1EA10-4AA0		1	1 unit	41J
3SU1400-1EA10-4AA0		2 F-DI + 1 LED		2	1	>	3SU1401-1EE20-4AA0		1	1 unit	41J
							Spring-loaded terminals	8			
							+				
							Insulation piercing	₫:}			
	30	2 F-DI + 1 DQ		2	1	5	method 3SU1400-1EC10-4AA0		1	1 unit	41J
3SU1400-1EC10-4AA0											
							Spring-loaded terminals (push-in)				
11	30	4 DI/3 DQ AE	3 4		3	5	3SU1400-1EJ10-6AA0		1	1 unit	41J
SEMENS 35U1400-1EJ10-6AA0		4 DI/4 DQ	4		4	5	3SU1400-1EK10-6AA0		1	1 unit	41J

Electronic modules for IO-Link/support terminals

Opera- tional	01 .								
voltage	Slave type	Number of digital inputs	Number of digital outputs	SD	Spring-loaded terminals (push-in)		PU (UNIT, SET, M)	PS*	PG
V				d	Article No.	Price per PU			
	front panel mo	unting				poi 1 0			
24	Freely programmable (default (6 DI/2 DQ)	0 8	0 8	5	3SU1400-1HL10-6AA0		1	1 unit	41J
ng data									
Color				SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Blue	w			3 5 3	3SU1400-1DA10-1AA0 3SU1400-1DA50-1AA0 3SU1400-1DA43-1AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
Black Blue Green/Yellov	w			5 5 5	Spring-loaded terminals 3SU1400-1DA10-3AA0 3SU1400-1DA50-3AA0 3SU1400-1DA43-3AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
	ang data Color Black Blue Green/Yello	Priority of the part of the pa	Priorion panel mounting 24 Freely 0 8 programmable (default (6 DI/2 DQ)) Priorio de la companyation de	Preely 0 8 0 8 programmable (default (6 DI/2 DQ) Tolor Black Blue Green/Yellow Black Blue Green/Yellow	Preely 0 8 0 8 5 programmable (default (6 DI/2 DQ) Black Blue Green/Yellow 3 Black Blue 5 5 Blue 5 5	Spring-loaded terminals Spring-loaded te	Spring-loaded terminals Spring-loaded te	Color SD Screw terminals ST, M) ST, M)	Solution Color Solution S

Electronic modules for ID key-operated switches

Technical specifications

		3SU1400-1GC10-1AA0	3SU1400-1GD10-1AA0
Communication/protocol			
Protocol is supported by IO-Link protocol		No	Yes
Product function		Group ID 24 V DC	IO-Link 24 V DC
IO-Link transfer rate			COM2 (38.4 kBaud)
Point-to-point cycle time between the master and the IO-Link device, minimum	ms		10
Type of power supply via IO-Link master			Yes
Data volume			
Of the address area of the inputs with cyclic transfer total	bytes		2
Of the address area of the outputs with cyclic transfer total	bytes		0
Number of NO contacts		5	
General data			
Impulse withstand voltage, rated value	kV	0.8	
Rated insulation voltage	V	30	
Pollution degree		3	
Type of voltage			
Of operational voltage		DC	
Of input voltage		DC	
Operational voltage			
At DC, rated value	V	24	
Rated value	V	18 30	
Current consumed, maximum	mA	49	
Ambient temperature			
During operation	°C	-25 +70	
During storage	°C	-40 +80	
Degree of protection		IP20	
Touch protection against electric shock		Finger-safe	
Connections			
Type of electrical connection		Screw terminals	⊕
Connectable conductor cross-section for auxiliary contacts			
• Solid			
- With end sleeves	mm ²	1 x (0.2 2.5), 2 x (0.2 0	.75)
- Without end sleeves	mm ²	1 x (0.2 2.5), 2 x (0.2 0	.75)
Finely stranded			
- With end sleeves	mm²	1 x (0.2 2.5), 2 x (0.25	0.75)
- Without end sleeves	mm²	1 x (0.2 2.5), 2 x (0.2 0	*
AWG number as coded connectable conductor cross-section		26 14	
Tightening torque for screw terminals	Nm	0.35 0.4	

Selection and ordering data

	Type of power supply via IO-Link master	Protocol is supported, IO-Link protocol	Number of NO contacts	IO-Link transfer rate	SD	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Electronic modules for	or ID key-opera	ted switches ¹⁾								
3SU1400-1GC10-1AA0		No	5	-	•	3SU1400-1GC10-1AA0		1	1 unit	41J
3SU1400-1GD10-1AA0	Yes	Yes	5	COM2 (38.4 kBaud)	>	3SU1400-1GD10-1AA0		1	1 unit	41J

 $^{^{\}rm 1)}$ Only use in conjunction with plastic holder 3SU1500-0AA10-0AA0.

Interface modules for PROFINET/terminal modules for PROFINET

Selection and ordering	aa data										
Selection and ordern	iy uata										
	Supply voltage at DC	Number of interfaces according to PROFINET	Number of inputs		Num- ber of digital outputs	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		SIL claim limit acc. to EN 62061	Standard	Safety- related							
	V					d					
Interface modules for	PROFINE	ĒΤ									
	Interface	modules									
or September							Screw terminals	+			
2	24	1	0	0	0	5	3SU1400-1LK10-1AA1		1	1 unit	41J
1	24	1	4	0	1 NEV	5	3SU1400-1LK10-1BA1		1	1 unit	41J
त्त्र स्टब्र वर्षे स्टब्र स्टब्र वर्षे							Spring-loaded	<u> </u>			
3SU1400-1LK10-1AA1	24	1	0	0	0	5	terminals 3SU1400-1LK10-3AA1		1	1 unit	41J
				_							
	24	1	4	0	1 NEV	/ 5	3SU1400-1LK10-3BA1		1	1 unit	41J
	Fail-safe	interface mod	ules								
- FIRST							Screw terminals				
	24	1 SIL CL 3	4	0	1	5	3SU1400-1LL10-1BA1		1	1 unit	41J
		SIL OL 3					Spring-loaded terminals	<u></u>			
99999	24	1	4	0	1	5	3SU1400-1LL10-3BA1		1	1 unit	41J
3SU1400-1LL10-3BA1		SIL CL 3									
Selection and ordering	ng data										
	Type of pro	aduct		Color of		SD	Insulation displacement	DΠ	PU	PS*	PG
	, ypc 5, p.,			light source	е		connection	H	(UNIT, SET, M)	. 0	
						d	Article No.	Price per PU			
Terminal modules for	PROFINE	ĒΤ									_
	With 2 con					5	3SU1400-1MA10-1BA1		1	1 unit	41J
	With 2 con	itacts and integrat	ed LED	Amber Red		5 5	3SU1401-1MC00-1CA1 3SU1401-1MC20-1CA1		1 1	1 unit 1 unit	41J 41J
				Yellow Green		5 5	3SU1401-1MC30-1CA1 3SU1401-1MC40-1CA1		1	1 unit 1 unit	41J 41J
3SU1401-1ME60-1DA1				Blue White		5 5	3SU1401-1MC50-1CA1 3SU1401-1MC60-1CA1		1	1 unit 1 unit	41J 41J
	With integr	rated LED		Amber		5	3SU1401-1ME00-1DA1		1	1 unit	41J
				Red Yellow		5 5	3SU1401-1ME20-1DA1 3SU1401-1ME30-1DA1		1	1 unit 1 unit	41J 41J
				Green Blue		5 5	3SU1401-1ME40-1DA1 3SU1401-1ME50-1DA1		1 1	1 unit 1 unit	41J 41J
				White		5	3SU1401-1ME60-1DA1		1	1 unit	41J
	Type of pro	oduct				SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
						d			SET, M)		
Memory modules for	3SK2										
	For backin 3SK2 safe	g up the complete ty system without	e paramete a PC/PG th	erization of the s	he system	2	3RK3931-0AA00		1	1 unit	42C
3	interface			5	-						
3RK3931-0AA00											

Flat ribbon cable, see page 13/151 onwards.

LED modules for mounting on printed-circuit boards, see page 13/99 onwards.

General data

Overview

Design



Enclosures with standard fittings

Enclosed SIRIUS ACT pushbuttons and indicator lights are used as hand-operated control devices for separately allocated control units and cabinets. The devices are suitable for use in any climate and all have IP66, IP67, IP69 (IP69K) degree of protection, including those with cable glands.

Standards

IEC/EN 60947-5-1

Versions

The enclosed pushbuttons and indicator lights are available with conventional controls as well as for connection to AS-Interface. The following versions are available:

- Empty enclosures with between 1 and 6 command points (the installed components must be ordered separately; modules for base mounting or 1-pole contact and LED modules can be used)
- Enclosures with standard fittings with 1 to 3 command points, e.g. EMERGENCY STOP enclosure with EMERGENCY STOP mushroom pushbutton
- Enclosures with customized fittings with 1 to 6 command points
- Special enclosure for 4-position selector switches, coordinate switches, ID key-operated switches and sensor switches

Color of the enclosures

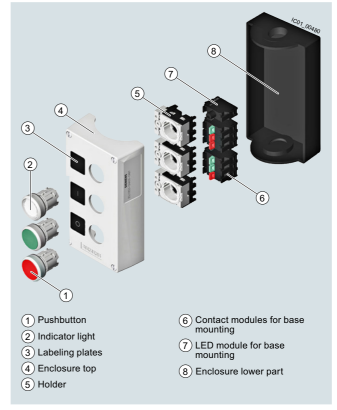
Top:

- Gray, RAL 7035
- Pantone yellow C, for EMERGENCY STOP

Base

Black, RAL 9005

Enclosures with standard fittings



Pushbuttons and indicator lights in the enclosure

Customized enclosures

The fittings and labeling of the command point can be chosen using the Configurator on the Internet. The prices depend on the equipment selected, see

www.siemens.com/sirius-act/configurator.

It is also possible to create a combination of two enclosures using connectors.

Application

The enclosures are climate-proof (KTW 24) according to EN ISO 6270-2 and suitable for stationary use, and for use in marine applications.

Empty enclosures

	Color of	Number	Enclosure	SD	Article No.	Price	PU	PS*	PG
	enclosure top			SD	Article IVO.	per PU	(UNIT, SET, M)	10	Tu
				d					
Enclosures for surfa	ice mounti	ng							
	Plastic								
•	Yellow	1	Center command point		3SU1801-0AA00-0AA2		1	1 unit	41J
			With protective collar		3SU1801-0AA00-0AC2		1	1 unit	41J
		2	With recess for labeling plate With recess for labeling plate	<u> </u>	3SU1801-0AA00-0AB2 3SU1802-0AA00-0AB2		1	1 unit 1 unit	41J 41J
STEVENS (4)		۷	With recess for labelling plate		330 1002-0AA00-0AB2		ı	i unit	410
SU1801-0AA00-0AA2									
	Gray	1	With recess for labeling plate		3SU1801-0AA00-0AB1		1	1 unit	41J
⊕ 1		2	With recess for labeling plate		3SU1802-0AA00-0AB1		1	1 unit	41J
• 1		3	With recess for labeling plate		3SU1803-0AA00-0AB1		1	1 unit	41.
		4	With recess for labeling plate	<u> </u>	3SU1804-0AA00-0AB1		1	1 unit	41J
Fareston		6	With recess for labeling plate		3SU1806-0AA00-0AB1		1	1 unit	41J
SU1802-0AA00-0AB1									
	Metal								
0	Yellow	1	Center command point	>	3SU1851-0AA00-0AA2		1	1 unit	41J
			With protective collar	3	3SU1851-0AA00-0AC2		1	1 unit	41J
			With recess for labeling plate		3SU1851-0AA00-0AB2		1	1 unit	41J
(a) INDITIONS			With protective collar for 5 padlocks,	3	3SU1851-0AA00-0AF2		1	1 unit	41J
SU1851-0AA00-0AC2			EMERGENCY STOP mushroom 40 mm and EMERGENCY STOP mushroom 40 mm with RONIS key-operated release						
			With protective collar for 5 padlocks, EMERGENCY STOP mushroom 40 mm with BKS, CES, OMR key-operated release	3	3SU1851-0AA00-0AG2		1	1 unit	41J
			With protective collar for 5 padlocks, mushroom 60 mm	3	3SU1851-0AA00-0AH2		1	1 unit	41J
(a)		1	With protective collar for 5 padlocks, mushroom 60 mm, horizontal mounting	5	3SU1851-0AA00-0AJ2		1	1 unit	41J
	Gray	1	With protective collar for 5 padlocks, mushroom 60 mm	3	3SU1851-0AA00-0AH1		1	1 unit	41J
SU1851-0AA00-0AH1			With protective collar for 5 padlocks, mushroom 60 mm, horizontal mounting	5	3SU1851-0AA00-0AJ1		1	1 unit	41J
			With recess for labeling plate		3SU1851-0AA00-0AB1		1	1 unit	41J
0			With protective collar	5	3SU1851-0AA00-0AC1		1	1 unit	41J
•		2	With recess for labeling plate		3SU1852-0AA00-0AB1		1	1 unit	41J
		3	With recess for labeling plate	•	3SU1853-0AA00-0AB1		1	1 unit	41J
CLIARES ON A OO OA DA									
SU1853-0AA00-0AB1		4	With reason for labeling plate		3SU1854-0AA00-0AB1		- 1	4 . mit	44.1
0		6	With recess for labeling plate With recess for labeling plate	<u> </u>	3SU1856-0AA00-0AB1		1	1 unit 1 unit	41J 41J
SU1854-0AA00-0AB1		Ü	with recess for labeling plate		3301030-04400-0451		'	i uiiit	410
			hes, coordinate switches, witches						
	Plastic, 1	front pla	te mounting		_				
	Gray	1	Center command point	3	3SU1801-1AA00-1AA1		1	1 unit	41J
•	Metal, fr	ont plate	mounting						
SHOTHERS	Gray	1	Center command point	5	3SU1851-1AA00-1AA1		1	1 unit	41J
3SU1801-1AA00-1AA1									

Pushbuttons and indicator lights in the enclosure

Overview

Pushbuttons and indicator lights in the enclosure (standard fittings) are available with:

- 1 to 3 command points (equipped, for example, with A, B, C, in each case from bottom to top)
- Operational voltage up to 400 V
- Vertical mounting type
- Plastic enclosures are equipped with plastic actuators and indicators, metal enclosures are equipped with metal actuators and indicators
- Contact modules and LED modules for base mounting (are snapped into the enclosure base); screw terminals as standard; some versions also with spring-loaded terminals

Palm pushbuttons

Palm pushbuttons have a particularly large button surface. This means that they can be actuated quickly and easily with the hand, arm or foot.

Selection and ordering data

Color of enclo- sure top	Num- ber of com- mand points	Enclosure version Pushbutton and indicator light fittings	Color of actuating element Marking	Numb NC con- tacts	NO con- tacts	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
						d	Article No.	Price per PU			

Enclosures with standard fittings

0

3SU1801-0NA00-2AA2

Plastic

Yellow 1

Center command point A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red	1 2 1	0 0 1	5 X	3SU1801-0NA00-2AA2 3SU1801-0NB00-2AA2 3SU1801-0NP00-2AA2	1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
Center command point A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, with RONIS SB30 lock, with key-operated release	Red	1	1	10	3SU1801-0NN00-2AA2	1	1 unit	41J
With protective collar A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red A = I	1 2	0 0	>	3SU1801-0NA00-2AC2 3SU1801-0NB00-2AC2	1	1 unit 1 unit	41J 41J
With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with PONIS \$220	A = Red B = Red A = EMER- GENCY STOP	1	1	5	3SU1802-0NA00-2AB2	1	1 unit	41J



3SU1801-0NA00-2AC2



3SU1802-0NA00-2AB2

With recess for labeling plate	A = Red B = Red	1	1	5	3SU1802-0NA00-2AB2		1	1 unit	41J
A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch	A = EMER- GENCY STOP B = "without inscription"								
B = Indicator light 24 V AC/DC									
With recess for labeling plate	A = Red B = Red	2	1	3	3SU1802-0NB00-2AB2		1	1 unit	41J
A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	A = "Without inscription" B = "Without inscription"								
B = Indicator light 24 V AC/DC									
	labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate A = EMERGENCY STOP With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate A = EMERGENCY STOP With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate A = EMERGENCY STOP without inscription" A = Red B = Red A = Red A = Red A = Without inscription" B = Red A = Without inscription" B = Indicator light	labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate A = EMERGENCY STOP With recess for labeling plate A = EMERGENCY STOP With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate B = Red A = EMERGENCY GENCY STOP mushroom GENCY pushbuttons, 40 mm, with RONIS SB30 B = "without inscription" latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate B = Red A = EMERGENCY A = "Without STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light B = Red 2 1 3 3SU1802-0NB00-2AB2 3SU1802-0NB00-2AB2 B = Without inscription" B = "Without inscription" pushouttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate B = Red A = EMERGENCY STOP With recess for pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light	labeling plate B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate B = Red A = EMERGENCY STOP With recess for labeling plate B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light B = Indicator light	labeling plate B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with RONIS SB30 lock, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light 24 V AC/DC With recess for labeling plate B = Red A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light B = Red A = Red 2 1 3 3SU1802-0NB00-2AB2 1 1 unit 3SU1802-0NB00-2AB2 1 1 unit B = "Without inscription" pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch B = Indicator light

Pushbuttons and indicator lights in the enclosure

	Color of enclo- sure top	Num- ber of com- mand points	Enclosure version Pushbutton and indicator light fittings	actuating NC NO		SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG	
							d	Article No.	Price per PU			
Enclosures with sta	andard	fittings										
	Plasti	С										
	Yellow	1	Center command point	Red	1	1	3	3SU1801-2NG00-2AA2		1	1 unit	41J
			A = EMERGENCY STOP palm pushbuttons with positive latching acc. to ISO 13850, pull to unlatch									
3SU1801-2NG00-2AA2												
								Spring-loaded terminals	$\stackrel{\infty}{\square}$			
	Yellow	1	With recess for labeling plate	Red A = I	2	1	5	3SU1801-0NE00-4AB2		1	1 unit	41J
3SU1801-0NE00-4AB2			A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch									

Pushbuttons and indicator lights in the enclosure

	Color of enclo- sure top	Number of command points	Enclosure version Pushbutton and indicator light fittings	Color of actuating element Marking	Numb NC con- tacts	NO con- tacts	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Enclosures with sta	andard <i>Plast</i>		;									
	Gray		With recess for labeling plate A = Pushbutton	Green $A = I$ Red $A = C$ White $A = I$ Black $A = C$	1	1 0 1 0	3 • 5 5	3SU1801-0AB00-2AB1 3SU1801-0AC00-2AB1 3SU1801-0AD00-2AB1 3SU1801-0AE00-2AB1		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1801-0AB00-2AB1								Spring-loaded terminals	8			
330 100 I-0AB00-2AB I	Gray	1	With recess for labeling plate A = Selector switch	Black	0	2	5 5	3SU1801-0BA00-4AB1 3SU1801-0BE00-4AB1		1	1 unit 1 unit	41J 41J
			With recess for labeling plate A = Pushbutton	Green A = I	1 0	0	5 5	3SU1801-0BC00-4AB1 3SU1801-0BD00-4AB1		1	1 unit 1 unit	41J 41J
								Screw terminals	+			
0	Gray	2	With recess for labeling plate	A = Red/ B = Green	1	1	3	3SU1802-0AB00-2AB1		1	1 unit	41J
			A = Pushbutton/ B = Pushbutton	A = O/ B = I								
3SU1802-0AB00-2AB1				A = Black/ B = Black A = O/ B = I	1	1	5	3SU1802-0AC00-2AB1		1	1 unit	41J
		3	With recess for labeling plate A = Pushbutton/ B = Pushbutton/ C = Indicator light	A = Red/ B = Green/ C = Clear A = O/ B = I/ C = "Without inscription"	1	1	>	3SU1803-0AB00-2AB1		1	1 unit	41J
3SU1803-0AB00-2AB1				A = Black/ B = White/ C = Clear A = O/ B = I/ C = "Without inscription"	1	1	5	3SU1803-0AC00-2AB1		1	1 unit	41J
			With recess for labeling plate A = Pushbutton/ B = Pushbutton/ C = Pushbutton	A = Red/ B = Black/ C = Black A = O/ B = I/ C = II	1	2	5	3SU1803-0AD00-2AB1		1	1 unit	41J
3SU1801-2GA00-2AA1		1	Center command point A = Palm pushbutton, momentary- contact type	Black	0	1	3	3SU1801-2GA00-2AA1		1	1 unit	41J

Pushbuttons and indicator lights in the enclosure

	Color of enclo- sure top	Num- ber of com- mand points	Enclosure version Pushbutton and indicator light fittings	Color of actuating element Marking	Number NC con- tacts	er of NO con- tacts	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Enclosures with sta												
3SU1851-0NA00-2AA2	Metal Yellow		Center command point A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red	1 2	0 0	3 5	3SU1851-0NA00-2AA2 3SU1851-0NB00-2AA2		1 1	1 unit 1 unit	41J 41J
3SU1851-0NA00-2AC2			With protective collar A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red	1 2 2 2 2	0 0 0 1	3 5 5	3SU1851-0NA00-2AC2 3SU1851-0NB00-2AC2 3SU1851-0NC00-2AC2 3SU1851-0ND00-2AC2		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1851-2NG00-2AA2		1	Center command point A = EMERGENCY STOP palm pushbuttons with positive latching acc. to ISO 13850, pull to unlatch	Red	1	1	3	3SU1851-2NG00-2AA2		1	1 unit	41J
3SU1851-0AC00-2AB1	Gray	1	With recess for labeling plate A = Pushbutton	Green A = I Red A = O White A = I Black A = O	1	1 0 1 0	5 5 5 5	3SU1851-0AB00-2AB1 3SU1851-0AC00-2AB1 3SU1851-0AD00-2AB1 3SU1851-0AE00-2AB1		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
		2	With recess for labeling plate A = Pushbutton/B = Pushbutton	A = Red/ B = Green A = O/ B = I	1	1	5	3SU1852-0AB00-2AB1		1	1 unit	41J
3SU1852-0AB00-2AB1				A = Black/ B = White A = O/ B = I	1	1	5	3SU1852-0AC00-2AB1		1	1 unit	41J
		3	With recess for labeling plate A = Pushbutton/ B = Pushbutton/ C = Indicator light	A = Red/ B = Green/ C = Clear A = O/ B = I/ C = "Without inscription"	1	1	5	3SU1853-0AB00-2AB1		1	1 unit	41J
3SU1853-0AB00-2AB1			With recess for labeling plate A = Pushbutton/ B = Pushbutton/ C = Pushbutton	A = Red/ B = Black/ C = Black A = O/ B = I/ C = II	1	2	5	3SU1853-0AD00-2AB1		1	1 unit	41J
3SU1851-2GA00-2AA1		1	Center command point A = Palm pushbutton, momentary- contact type	Black	0	1	3	3SU1851-2GA00-2AA1		1	1 unit	41J

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Pushbuttons and indicator lights in the enclosure

	Number of command points	Product function/ EMERGENCY STOP function		Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Customized enclos	ures ¹⁾							
	Plastic			-				
0	1	No Yes	10 10	3SU1801-0AZ00 K0Y 3SU1801-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
	2	No Yes	10 10	3SU1802-0AZ00 K0Y 3SU1802-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
(SILLYIZYE	3	No Yes	10 10	3SU1803-0AZ00 K0Y 3SU1803-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
3SU1802-0AZ00 K0Y	4	No Yes	10 10	3SU1804-0AZ00 K0Y 3SU1804-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
	6	No Yes	10 10	3SU1806-0AZ00 K0Y 3SU1806-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
	Metal							
•	1	No Yes	10 10	3SU1851-0AZ00 K0Y 3SU1851-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
	2	No Yes	10 10	3SU1852-0AZ00 K0Y 3SU1852-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
	3	No Yes	10 10	3SU1853-0AZ00 K0Y 3SU1853-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
(a) Esternions (b)	4	No Yes	10 10	3SU1854-0AZ00 K0Y 3SU1854-0NZ00 K0Y		1 1	1 unit 1 unit	41J 41J
3SU1853-0AZ00 K0Y	6	No Yes	10 10	3SU1856-0AZ00 K0Y 3SU1856-0NZ00 K0Y		1	1 unit 1 unit	41J 41J

The fittings and labeling of the command point can be chosen using the Configurator on the Internet. The prices depend on the equipment selected. When ordering, always add the article number and the code K0Y and the CIN number from the Configurator. Ordering example: 3SU1801-0AZ00 K0Y, CIN20150609140858154554,

see www.siemens.com/sirius-act/configurator.

Pushbuttons and indicator lights in the enclosure for AS-Interface

Overview

With AS-Interface enclosures, distributed SIRIUS ACT pushbuttons and indicator lights can be quickly connected to the AS-Interface communication system. Using suitable components you can assemble your own enclosures with integrated AS-Interface or flexibly modify existing enclosures.



Enclosures for AS-Interface

Enclosures

Color of enclosure top:

- Gray, RAL 7035
- Pantone yellow C, for EMERGENCY STOP

Color of enclosure base:

• Black, RAL 9005

Equipping with AS-Interface slaves

The following slaves are available for connecting the command points:

- Slave in A/B technology with 4 digital inputs and 3 digital outputs (4 DI/3 DQ)
- Slave with 4 digital inputs and 4 digital outputs (4 DI/4 DQ)
- F slave with 2 safe inputs for EMERGENCY STOP mushroom pushbutton (2 F-DI), also with integrated red LED for the illuminated EMERGENCY STOP mushroom pushbutton.

The following table shows the maximum number of slaves possible:

Number of command points	Number of slaves for enclosures without EMERGENCY STOP	Number of slaves for enclosures with EMERGENCY STOP
1		1 x F slave 2 F-DI
2	1 x slave 4 DI/4 DQ or 4 DI/3 DQ	
3	1 x slave 4 DI/4 DQ or 4 DI/3 DQ	1 x slave 4 DI/4 DQ or 4 DI/3 DQ + 1 x F slave
4	2 x slave 4 DI/4 DQ or 4 DI/3 DQ	2 x slave 4 DI/4 DQ or 4 DI/3 DQ + 1 x F slave
6	2 x slave 4 DI/4 DQ or 4 DI/3 DQ	2 x slave 4 DI/4 DQ or 4 DI/3 DQ + 1 x F slave

Connection

One set of links is required in each case to connect a slave to contact modules, LED modules, and the connection element.

The connection elements are mounted in the front-end cable glands and are used to connect the AS-Interface or bring unused inputs or outputs out of the enclosure.

For connection to AS-Interface, the following options are available:

- Terminal for shaped AS-Interface cable. The cable is contacted by the insulation piercing method and routed past the enclosure on the outside (possible only with plastic enclosure).
- Cable gland for the shaped AS-Interface cable or round cable. The cable is routed into the enclosure (preferable for metal enclosure).
- · Connection using M12 plug.

If less than all inputs/outputs of the installed slaves in an enclosure are used for connecting the command devices, free inputs and outputs can be routed on request to the outside through an M12 socket on the top or bottom side of the enclosure.

To supply inputs with power, the S+ connection of the slave must be assigned to the socket, for outputs the OUT- connection must be assigned. Addressing is performed using the AS-Interface connections or the integrated addressing socket. An external power supply is not required.

Enclosures with standard fittings

Enclosures with standard fittings are available with:

- 1 to 3 command points
- Operational voltage through AS-Interface (approx. 30 V)
- Vertical mounting type
- Plastic enclosures are equipped with plastic actuators and indicators, metal enclosures are equipped with metal actuators and indicators

The enclosures without EMERGENCY STOP each have one module with 4I/3O; the enclosures with EMERGENCY STOP mushroom pushbuttons have a safe AS-Interface slave integrated in the enclosure. Enclosures with EMERGENCY STOP mushroom pushbuttons are fitted with two NC contact modules, which are wired to the safe F slave.

The contact modules and LED modules (with spring-loaded terminals) of the command devices and the AS-Interface slaves are mounted in the base of the enclosure and connected using cables. The plastic enclosures are designed with a connection for the AS-Interface flat cable (the cable is run along the outside of the enclosure). For metal enclosures, the AS-Interface cable is run inside the enclosure.

The enclosures with EMERGENCY STOP mushroom pushbuttons are also available with an M12 connection plug.

Customized enclosures (selection by configurator)

To order customized 3SU18 AS-Interface enclosures with pushbuttons and indicator lights, the configurator must be used to select the fittings. An electronic order form will be generated for the options.

For the Configurator, see www.siemens.com/sirius-act/configurator.

Pushbuttons and indicator lights in the enclosure for AS-Interface

Selection and orderi	ng data									
	Color of enclosure top	Number of com- mand points	Enclosure version Command point fittings	Color Marking	SD	Insulation piercing method	₫ ₽	PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
Enclosures with stan	dard fitti	ings					por r			
	Plastic									
3SU1801-0NB10-4HB2	Yellow	1	With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red	5	3SU1801-0NB10-4HB2		1	1 unit	41J
3SU1801-0NB10-4HC2			With protective collar A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red A = I	3	3SU1801-0NB10-4HC2		1	1 unit	41J
	Gray	2	With recess for labeling plate A = Pushbutton/ B = Pushbutton	A = Red/ B = Green A = O/ B = I	5	3SU1802-0AB10-4HB1		1	1 unit	41J
3SU1802-0AB10-4HB1				A = Black/ B = White A = O/ B = I	5	3SU1802-0AC10-4HB1		1	1 unit	41J
		3	With recess for labeling plate A = Pushbutton/ B = Pushbutton/ C = Indicator light	A = Red/ B = Green/ C = Clear A = O/ B = I/ C = "Without inscription"	5	3SU1803-0AB10-4HB1		1	1 unit	41J
3SU1803-0AB10-4HB1										
3SU1851-0NB10-4GB2	Metal Yellow	1	With recess for labeling plate A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red A = I	5	3SU1851-0NB10-4GB2		1	1 unit	41J
3SU1851-0NB10-4GC2			With protective collar A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch	Red A = I	5	3SU1851-0NB10-4GC2		1	1 unit	41J

Pushbuttons and indicator lights in the enclosure for AS-Interface

	Number of command points			SD Article No.		PU (UNIT, SET, M)	PS*	PG
			d					
Customized enclosu	ires for AS-Interface ¹							
	Plastic							
	1	Yes	10	3SU1801-0NZ10 K0Y		1	1 unit	41J
	2	No Yes	10 10	3SU1802-0AZ10 K0Y 3SU1802-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
	3	No Yes	10 10	3SU1803-0AZ10 K0Y 3SU1803-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
3SU1802-0NZ10 K0Y	4	No Yes	10 10	3SU1804-0AZ10 K0Y 3SU1804-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
	6	No Yes	10 10	3SU1806-0AZ10 K0Y 3SU1806-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
	Metal							
_B	1	Yes	10	3SU1851-0NZ10 K0Y		1	1 unit	41J
	2	No Yes	10 10	3SU1852-0AZ10 K0Y 3SU1852-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
	3	No Yes	10 10	3SU1853-0AZ10 K0Y 3SU1853-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
	4	No Yes	10 10	3SU1854-0AZ10 K0Y 3SU1854-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J
3SU1853-0NZ10 K0Y	6	No Yes	10 10	3SU1856-0AZ10 K0Y 3SU1856-0NZ10 K0Y		1 1	1 unit 1 unit	41J 41J

¹⁾ The fittings and labeling of the command point can be chosen using the Configurator on the Internet. The prices depend on the equipment selected, see www.siemens.com/sirius-act/configurator.

Pushbuttons and	indica	ator lig	hts in the enclos	ure for I	0-Li	nk/fo	r PR	OFINET NEW				
Selection and orde	ring d	lata										
	Numbe	er of com	mand Product fund EMERGENC		nctior	1	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			.1\				d					
Customized enclos	ures f Plasti		nk' [/]									
0	Piasti 2	IC	No				10	3SU1802-0AZ20 K0Y		1	1 unit	41J
	3		No No				10	3SU1803-0AZ20 K0Y		1	1 unit	41J
Rest	4		No				10	3SU1804-0AZ20 K0Y		1	1 unit	41J
	6		No				10	3SU1806-0AZ20 K0Y		1	1 unit	41J
3SU1802-0AZ20 K0Y	Metal	ı										
330 1002-0AZZ0 NO1	2		No				10	3SU1852-0AZ20 K0Y		1	1 unit	41J
	3		No				10	3SU1853-0AZ20 K0Y		1	1 unit	41J
	4 No 6 No							3SU1854-0AZ20 K0Y		1	1 unit	41J
1) =	-						10	3SU1856-0AZ20 K0Y		1	1 unit	41J
 The fittings and label Configurator on the Ir selected, see www.si 	nternet.	The price	s depend on the equip	n using the ment)							
Selection and orde	ring d	lata										
	Color of enclo- sure top	ber of	Enclosure version Pushbutton and indicator light fittings	Color of actuating element Marking	NC con-	NO con- s tacts	SD	Spring-loaded terminals	<u></u>	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Enclosures with st	andard	d fittings	for PROFINET				u		perio			
л	Plasti	ic										
	Yellow	1	With recess for labeling plate	Red A =	2	0	15	3SU1801-0NH00-4NB2		1	1 unit	41J
3SU1801-0NH00-4NB2	!		A = EMERGENCY STOP mushroom pushbuttons, 40 mm, with positive latching acc. to ISO 13850, rotate to unlatch, M12 plug (5-pole), bottom	Stop 🕥								
A.	Yellow	1	Center command point	Red	2	0	Χ	3SU1801-0NV00-4SA2		1	1 unit	41J
3SU1801-0NV00-4SA2			A = EMERGENCY STOP mushroom pushbuttons, 40 mm, illuminated, with positive latching acc. to ISO 13850, rotate to unlatch, LED, white, 24 V M12 plug (8-pole), bottom									
8	Gray	2	With recess for labeling plate B = EMERGENCY STOP mushroom	B = Red A = Blue B = Off		0	X	3SU1802-0NE00-4SB1		1	1 unit	41J
3SU1802-0NE00-4SB1			pushbuttons, 40 mm, rotate to unlatch, A = Pushbutton, M12 plug (8-pole), bottom	B = Off A = Reset								

SIRIUS ACT connection to Safety field modules, see page 13/10.

Modules for enclosures

Selection and order	ing data											
Multi-unit packaging, see page 13/16.	Contact version	Number NO contacts	of NC contacts				SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
							d	Article No.	Price per PU			
Contact modules for	base mo	unting										
	Silver alloy	1	0		⊢\.3 .4	3-4 1C01_00448 0 1 2 3 4 mm 2,5		3SU1400-2AA10-1BA0		1	5 units	41J
3\$U1400-2AA10-1BA0		0	1	Θ	.1 	1-2 0 1 2 3 4 mm 1,2		3SU1400-2AA10-1CA0		1	5 units	41J
	Gold- plated	1	0		⊢\.3 .4	3-4 1 2 3 4 mm 2,5		3SU1400-2AA10-1LA0		1	1 unit	41J
3SU1400-2AA10-1LA0		0	1	Θ	.1 	1-2 0 1 2 3 4 mm 1,2		3SU1400-2AA10-1MA0		1	1 unit	41J
								Spring-loaded	8			
3 NO	Silver alloy	1	0		.3 	3-4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	terminals 3SU1400-2AA10-3BA0		1	5 units	41J
3SU1400-2AA10-3BA0		0	1	Θ	.1 	1-2 0 1 2 3 4 mm 1,2	•	3SU1400-2AA10-3CA0		1	5 units	41J
3SU1400-2AA10-3LA0	Gold- plated	1	0		H _{.4}	3-4 1001_00448 0 1 2 3 4 0 1 2 2,5		3SU1400-2AA10-3LA0		1	1 unit	41J
3331100 27 0 110 32 10												

 ⊕ Positive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards. Certificate:



Modules for enclosures

Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational voltage at DC	Color	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	.,	.,			Article No.	Price	0=1, 11.7		
LED was dated () (such	V	V		d		per PU			
LED modules ¹⁾ for ba	•	<u>.</u> .		_					
	24	24	Amber Red	3 3	3SU1401-2BB00-1AA0 3SU1401-2BB20-1AA0		1	5 units 5 units	41J 41J
V			Yellow	3	3SU1401-2BB30-1AA0		i	5 units	41J
			Green	3	3SU1401-2BB40-1AA0		1	5 units	41J
X1			Blue White	3	3SU1401-2BB50-1AA0 3SU1401-2BB60-1AA0		1	5 units 5 units	41J 41J
	110		Amber	5	3SU1401-2BC00-1AA0		1	1 unit	41J
X2			Red	>	3SU1401-2BC20-1AA0		1	1 unit	41J
			Yellow Green	5 •	3SU1401-2BC30-1AA0 3SU1401-2BC40-1AA0		1	1 unit 1 unit	41J 41J
00114404 000000 4440			Blue		3SU1401-2BC50-1AA0		i	1 unit	41J
3SU1401-2BB60-1AA0			White	>	3SU1401-2BC60-1AA0		1	1 unit	41J
	230		Amber	5	3SU1401-2BF00-1AA0		1	1 unit	41J
			Red Yellow	5	3SU1401-2BF20-1AA0 3SU1401-2BF30-1AA0		1 1	1 unit 1 unit	41J 41J
			Green	>	3SU1401-2BF40-1AA0		1	1 unit	41J
			Blue White	>	3SU1401-2BF50-1AA0 3SU1401-2BF60-1AA0		1 1	1 unit 1 unit	41J 41J
	6 24	6 24	Amber	3	3SU1401-2BG00-1AA0		1	1 unit	41J
	0 24	0 24	Red	>	3SU1401-2BG20-1AA0		i	1 unit	41J
			Yellow	5	3SU1401-2BG30-1AA0		1	1 unit	41J
			Green Blue	>	3SU1401-2BG40-1AA0 3SU1401-2BG50-1AA0		1 1	1 unit 1 unit	41J 41J
			White	>	3SU1401-2BG60-1AA0		1	1 unit	41J
	24 240	24 240	Amber	5	3SU1401-2BH00-1AA0		1	1 unit	41J
			Red Yellow	5	3SU1401-2BH20-1AA0 3SU1401-2BH30-1AA0		1 1	1 unit 1 unit	41J 41J
			Green	>	3SU1401-2BH40-1AA0		1	1 unit	41J
			Blue White		3SU1401-2BH50-1AA0 3SU1401-2BH60-1AA0		1 1	1 unit 1 unit	41J 41J
			VVIIILE		Spring-loaded terminals	<u> </u>	,	Turnt	410
	24	24	Amber	5	3SU1401-2BB00-3AA0		1	5 units	41J
	27	27	Red	>	3SU1401-2BB20-3AA0		i	5 units	41J
XI			Yellow	5	3SU1401-2BB30-3AA0		1 1	5 units	41J
			Green Blue		3SU1401-2BB40-3AA0 3SU1401-2BB50-3AA0		1	5 units 5 units	41J 41J
			White	>	3SU1401-2BB60-3AA0		1	5 units	41J
	110		Amber	5	3SU1401-2BC00-3AA0		1	1 unit	41J
3SU1401-2BB20-3AA0			Red Yellow	5	3SU1401-2BC20-3AA0 3SU1401-2BC30-3AA0		1 1	1 unit 1 unit	41J 41J
0001401 20020 0/1/10			Green	>	3SU1401-2BC40-3AA0		1	1 unit	41J
			Blue White	>	3SU1401-2BC50-3AA0 3SU1401-2BC60-3AA0		1 1	1 unit 1 unit	41J 41J
	230		Amber	5	3SU1401-2BF00-3AA0		1	1 unit	41J
			Red	>	3SU1401-2BF20-3AA0		1	1 unit	41J
			Yellow Green	5 •	3SU1401-2BF30-3AA0 3SU1401-2BF40-3AA0		1 1	1 unit 1 unit	41J 41J
			Blue	•	3SU1401-2BF50-3AA0		i	1 unit	41J
			White		3SU1401-2BF60-3AA0		1	1 unit	41J
	6 24	6 24	Amber Red	5 •	3SU1401-2BG00-3AA0 3SU1401-2BG20-3AA0		1 1	1 unit 1 unit	41J 41J
			Yellow	5	3SU1401-2BG20-3AA0		1	1 unit	41J
			Green	>	3SU1401-2BG40-3AA0		1	1 unit	41J
			Blue White	>	3SU1401-2BG50-3AA0 3SU1401-2BG60-3AA0		1 1	1 unit 1 unit	41J 41J
	24 240	24 240	Amber	5	3SU1401-2BH00-3AA0		1	1 unit	41J
			Red	>	3SU1401-2BH20-3AA0		1	1 unit	41J
			Yellow Green	5	3SU1401-2BH30-3AA0 3SU1401-2BH40-3AA0		1 1	1 unit 1 unit	41J 41J
			Blue	•	3SU1401-2BH50-3AA0		1	1 unit	41J
			White	•	3SU1401-2BH60-3AA0		1	1 unit	41J

 $^{^{\}rm 1)}$ Only for use with SIRIUS commanding and signaling devices.

						M	odules fo	or encio	sures
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational voltage at DC	Color	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	V	V		d	Article No.	Price			
LED modules for bas	· · ·		safety N			per PU			
	24	24	Amber Red Yellow Green Blue White	3 3 3 3 3 3	3SU1401-2BB00-1AA2 3SU1401-2BB20-1AA2 3SU1401-2BB30-1AA2 3SU1401-2BB40-1AA2 3SU1401-2BB50-1AA2 3SU1401-2BB60-1AA2		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1401-2BB00-1AA2									
	24	24	Amber	3	Spring-loaded terminals 3SU1401-2BB00-3AA2		1	1 unit	41J
X1	24	24	Red Yellow Green Blue White	3 3 3 3 3 3	3SU1401-2BB00-3AA2 3SU1401-2BB30-3AA2 3SU1401-2BB40-3AA2 3SU1401-2BB50-3AA2 3SU1401-2BB60-3AA2		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SU1401-2BB00-3AA2									
Multi-unit packaging, see page 13/16.	Operational voltage at AC	Operational v	voltage	SD	Screw terminals		PU (UNIT, SET, M)	PS*	PG
	V	V		d	Article No.	Price per PU			
LED test modules ¹⁾ f	· · ·	•		u		perro			
3SU1400-2CK10-1AA0	6 240	6 240		•	3SU1400-2CK10-1AA0		1	1 unit	41J

 $^{^{1)}\,}$ Only to be used for SIRIUS ACT LED modules (6 to 24 V AC/DC, 24 V AC/DC, 24 to 240 V AC/DC).

Modules for enclosures

	Opera- tional voltage	Slave type	Number of digital inp	uts	Number of digital outputs	SD	Spring-loaded terminals (push-in)		PU (UNIT, SET, M)	PS*	PG
	V					d	Article No.	Price per PU			
AS-Interface modul		ase mounting]			u		porro			
11	30	4 DI/3 DQ AB	4	0	3	5	3SU1400-2EJ10-6AA0		1	1 unit	41J
ACIA TAUT ACI		4 DI/4 DQ	4	0	4	>	3SU1400-2EK10-6AA0		1	1 unit	41J
SEMENS TO A STATE OF THE STATE		2 F-DI	0	2	0	5	3SU1400-2EA10-6AA0		1	1 unit	41J
or in the second	,	2 F-DI + 1 LED, red	0	2	1 For controlling the LEDs	5	3SU1401-2EE20-6AA0		1	1 unit	41J
3SU1400-2EJ10-6AA0		2 F-DI + 1 LED, white	0	2	For controlling the LEDs	4 5	3SU1401-2EE60-6AA0		1	1 unit	41J
Electronic module	for IO-Liı	nk, for base	mounting								
500s	24	Freely pro- grammable (default 6 DI/2 DQ)	0-8	0	0-8	5	3SU1400-2HL10-6AA0		1	1 unit	41J
3SU1400-2HL10-6AA0											
	Color					SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
							Article No.	Price			
Support terminals						d		per PU			
Support terminals	Black					3	3SU1400-2DA10-1AA0		1	1 unit	41J
	Blue Green/	Yellow				5 3	3SU1400-2DA50-1AA0 3SU1400-2DA43-1AA0		1	1 unit 1 unit	41J 41J
3SU1400-2DA10-1AA0											
	Black Blue Green/	Yellow				5 5 5	Spring-loaded terminals 3SU1400-2DA10-3AA0 3SU1400-2DA50-3AA0 3SU1400-2DA43-3AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1400-2DA50-3AA0											

Two-hand operation consoles

Overview

Equipment

The two-hand operation consoles are pre-equipped with commanding devices. In the case of plastic enclosures the command points are equipped as standard with actuators and indicators made of plastic and in the case of metal enclosures they are equipped with actuators and indicators made of metal.

The standard equipment comprises:

- 2 black mushroom pushbuttons, diameter 40 mm, 1 NO + 1 NC
- 1 red EMERGENCY STOP mushroom pushbutton according to ISO 13850, diameter 40 mm, with positive latching, 2 NC

The plastic version can be retrofitted with up to 8 customized command points. The surface of the console has premachined breaking points for this purpose.

Application

The two-hand operation consoles are required for use with machines and systems that have hazardous areas, in order to direct both hands of the operator to one position.

The operation consoles are primarily used on presses, stamping machines, printing presses and paper converting machines, in the chemical industry and in the rubber and plastics industries.

The control command is given by pressing the two mushroom pushbuttons on the sides simultaneously (within 0.5 s of each other) and must be maintained for as long as a hazard exists.

For the further processing of control commands, evaluation units are used, e.g. 3SK11 safety relays or the 3RK3, 3SK2 Modular Safety System.

Standards

The two-hand operation consoles comply with the requirements of EN 574.

Selection and ordering data Version of actuating element/ Color of Number of SD Article No. Price PU PS* PG unlatching method/ actuating per PU (UNIT, NC NO operating principle element SET, M) concontacts tacts d Two-hand operation consoles Plastic None Ω 0 3SU1803-3AA00-0AA1 1 unit 41J 3SU1803-3NB00-1AE1 2 A = Mushroom pushbutton/ A = Black/ 4 5 1 unit 41J momentary contact B = Red/= EMERGENCY STOP C = Black mushroom pushbutton/ 3SU1803-3NB00-1AE1 rotate to unlatch C = Mushroom pushbutton/ momentary contact Metal None n 0 5 3SU1853-3AA00-0AA1 1 unit 41J 3SU1853-3AA00-0AA1 A = Mushroom pushbutton/ A = Black/ 4 5 3SU1853-3NB00-1AA1 1 unit 41J momentary contact B = Red/EMERGENCY STOP C = Black mushroom pushbutton/ rotate to unlatch C = Mushroom pushbutton/ momentary contact 3SU1853-3NB00-1AA1 4 3SU1853-3NB00-1AD1 1 unit 41J 3SU1853-3NB00-1AD1 Version Material Color Article No. Price PS* PG (UNIT per PU SET, M) Accessories Stands for two-hand operation consoles Metal Black 3SU1950-0HN10-0AA0 41J 1 unit

3SU1950-0HN10-0AA0

Labels > Insert labels

Overview

Labels can be inserted for identification purposes in pushbuttons (clear) and in illuminated pushbuttons with a flat button. These insert labels are made of transparent plastic with black inscription; they can be fitted in any 90° angle.

Inscription

The inscription is in upper/lower case, all words begin with upper case letters. Graphic symbols, including those not listed in the catalog, are according to ISO 7000 or IEC 60417.

The insert labels without inscription are suitable for user marking with permanent pen.

For customized inscriptions, see "Options", page 13/122.

		10	i Cust	omized moonphone, se	c Optio	ns , pag	0 10/122.	
Selection and ordering	data							
	Color	Marking	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d			SEI, IVI)		
Insert labels								
	For self-inscript	ion		_				
	Milky white/black (label/lettering)	None	•	3SU1900-0AB71-0AA0		100	10 units	41J
	With customized	d inscription						
	Milky white/black (label/lettering)	For inscriptions or symbols, see "Options", page 13/122.	10	3SU1900-0AB71-0AZ0		1	10 units	41J
3SU1900-0AB71-0AA0								
	Inscription in Ge	erman						
Ein	Milky white/black (label/lettering)	Ein Aus Auf Ab	5 5 5 5	3SU1900-0AB71-0AB0 3SU1900-0AB71-0AC0 3SU1900-0AB71-0AD0 3SU1900-0AB71-0AE0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Vor Zurück Rechts Links	5 5 5 5	3SU1900-0AB71-0AF0 3SU1900-0AB71-0AG0 3SU1900-0AB71-0AH0 3SU1900-0AB71-0AJ0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AB71-0AB0		Halt Zu Schnell Langsam	5 5 5 5	3SU1900-0AB71-0AK0 3SU1900-0AB71-0AL0 3SU1900-0AB71-0AM0 3SU1900-0AB71-0AN0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Betrieb Störung Einrichten	5 5 5	3SU1900-0AB71-0AP0 3SU1900-0AB71-0AQ0 3SU1900-0AB71-0AR0		100 100 100	10 units 10 units 10 units	41J 41J 41J
	Inscription in Er	•						
Forward	Milky white/black (label/lettering)	On Off Up Down	5 5 5 5	3SU1900-0AB71-0DJ0 3SU1900-0AB71-0DK0 3SU1900-0AB71-0DL0 3SU1900-0AB71-0DM0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
· Si ward.		Forward Right Left Stop	5 5 5 5	3SU1900-0AB71-0DN0 3SU1900-0AB71-0DQ0 3SU1900-0AB71-0DR0 3SU1900-0AB71-0DS0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AB71-0DN0		Start Reset Test Open	5 5 5 5	3SU1900-0AB71-0DT0 3SU1900-0AB71-0DU0 3SU1900-0AB71-0DV0 3SU1900-0AB71-0DW0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Close Running Fast Slow	5 5 5 5	3SU1900-0AB71-0DX0 3SU1900-0AB71-0EB0 3SU1900-0AB71-0EE0 3SU1900-0AB71-0EF0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J

Labels > Insert labels

Color								- IIISCI t	
		Color	Marking		SD	Article No.	(UNIT,	PS*	PG
With symbol (GNOFF) Control Co					d		SEI, IVI)		
Mility white/black	Insert labels								
Clabeledetering) 1									
3SU1900-0AB71-0QC0 With symbol (graphic) Mily white/black (label(lettering) Mily white/black (label(label(lettering) Mily white/black (label(label(label(label(label(label(label(label(labe	Es								
3SU1900-0AB71-0QC00 With symbol (graphic)		(•						
With symbol (graphic) Miley winholdiack									
With symbol (graphic) Miley winholdiack									
### ARROW DIRECTION 5022 IEC 3 \$\text{SU1900-0AB71-0QR0} 100 10 units 41.1 ### CLOCKWISE ROTATION	3SU1900-0AB71-0QC0								
ABPOW DIRECTION									
3SU1800-0AB71-0QT0 COUNTERCLOCK, WISE ROTATION COUNTERCLOCK CO				5022 IEC	•	3SU1900-0AB71-0QR0	100	10 units	41J
## COUNTERCLOCK WISE ROTATION COUNTERCLOCK WISE ROTATION COUNTERCLOC		K	ARROW DIRECTION UP AND TO LEFT		>	3SU1900-0AB71-0QS0	100	10 units	41J
## FEED		\sim		0004 ISO	5	3SU1900-0AB71-0QT0	100	10 units	41J
## FEED	3SU1900-0AB71-0QT0	E			5	3SU1900-0AB71-0QU0	100	10 units	41J
*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** **		$\mathbf{\omega}$	RAPID TRAVERSE	0266 ISO	5	3SU1900-0AB71-0QV0	100	10 units	41J
INCREASE, PLUS 5005 EC 5 3SU1900-0AB71-0QX0 100 100 units 41J		•	FEED	0259 ISO	5	3SU1900-0AB71-0QW0	100	10 units	41J
## ELECTRIC MOTOR 0011 ISO 5 3SU1900-0AB71-0RA0 100 10 units 41J		· · · · · · · · · · · · · · · · · · ·	INCREASE, PLUS	5005 IEC	5	3SU1900-0AB71-0QX0	100	10 units	41J
## HORN 5014 ISO 5 3SU1900-0AB71-0RA0 100 10 units 41J ### HORN 5014 ISO 5 3SU1900-0AB71-0RB0 100 10 units 41J ###################################	3SU1900-0AB71-0BB0	<u>'</u>	DECREASE, MINUS	5006 IEC	5	3SU1900-0AB71-0QY0	100	10 units	41J
## WATER INLET 5 3SU1900-0AB71-ORCO 100 10 units 41J PUMP 0134 ISO 5 3SU1900-0AB71-ORDO 100 10 units 41J PUMP 0355 ISO 5 3SU1900-0AB71-OREO 100 10 units 41J LOCK, TIGHTEN 5653 IEC 5 3SU1900-0AB71-ORGO 100 10 units 41J ■ UNLOCK, UNCLAMP 5652 IEC 5 3SU1900-0AB71-ORGO 100 10 units 41J ■ BRAKE 5 3SU1900-0AB71-ORGO 100 10 units 41J ■ RELEASE BRAKE 0021 ISO 5 3SU1900-0AB71-ORHO 100 10 units 41J ■ INTERLOCK 0023 ISO 5 3SU1900-0AB71-ORKO 100 10 units 41J ■ UNLOCK 0023 ISO 5 3SU1900-0AB71-ORKO 100 10 units 41J ■ ON/OFF. MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J ■ ON/OFERATION 0096 ISO 5 3SU1900-0AB71-ORNO 100 10 units 41J		•	ELECTRIC MOTOR	0011 ISO	5	3SU1900-0AB71-0RA0	100	10 units	41J
PUMP 0134 ISO 5 3SU1900-0AB71-ORDO 100 100 units 41J			HORN	5014 IEC	5	3SU1900-0AB71-0RB0	100	10 units	41J
PUMP 0134 ISO 5 3SU1900-0AB71-ORDO 100 100 units 41J		奇	WATER INLET		5	3SU1900-0AB71-0RC0	100	10 units	41J
COOLANT PUMP 0355 ISO 5 3SU1900-0AB71-0RE0 100 10 units 41J LOCK, TIGHTEN 5653 IEC 5 3SU1900-0AB71-0RF0 100 10 units 41J LOCK, UNCLAMP 5652 IEC 5 3SU1900-0AB71-0RG0 100 10 units 41J BRAKE 5 3SU1900-0AB71-0RH0 100 10 units 41J RELEASE BRAKE 0021 ISO 5 3SU1900-0AB71-0RH0 100 10 units 41J INTERLOCK 0022 ISO 5 3SU1900-0AB71-0RH0 100 10 units 41J UNLOCK 0023 ISO 5 3SU1900-0AB71-0RH0 100 10 units 41J UNLOCK 0023 ISO 5 3SU1900-0AB71-0RH0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RPO 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J	3SU1900-0AB71-0BN0			0134 ISO	5	3SU1900-0AB71-0RD0	100	10 units	41J
UNLOCK, UNCLAMP 5652 IEC 5 3SU1900-0AB71-0RG0 100 10 units 41J ■ RELEASE BRAKE 0021 ISO 5 3SU1900-0AB71-0RH0 100 10 units 41J ■ INTERLOCK 0022 ISO 5 3SU1900-0AB71-0RK0 100 10 units 41J ■ UNLOCK 0023 ISO 5 3SU1900-0AB71-0RL0 100 10 units 41J ■ SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ■ SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ■ ON/OFF, MOMENTARY CONTACT TYPE MANUALL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J ■ ON/OFF, MOMENTARY CONTACT TYPE MANUALL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J ■ ON/OFF, MOMENTARY CONTACT TYPE AUTOMATIC CYCLE 0017 ISO ■ 3SU1900-0AB71-0RQ0 100 10 units 41J	000 1000 0, 12, 1 01.110		COOLANT PUMP	0355 ISO	5	3SU1900-0AB71-0RE0	100	10 units	41J
BRAKE 5 3SU1900-0AB71-0RH0 100 10 units 41J RELEASE BRAKE 0021 ISO 5 3SU1900-0AB71-0RJ0 100 10 units 41J INTERLOCK 0022 ISO 5 3SU1900-0AB71-0RK0 100 10 units 41J UNLOCK 0023 ISO 5 3SU1900-0AB71-0RL0 100 10 units 41J SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J		→ ←	LOCK, TIGHTEN	5653 IEC	5	3SU1900-0AB71-0RF0	100	10 units	41J
RELEASE BRAKE 0021 ISO 5 3SU1900-0AB71-0RJO 100 10 units 41J INTERLOCK 0022 ISO 5 3SU1900-0AB71-0RKO 100 10 units 41J UNLOCK 0023 ISO 5 3SU1900-0AB71-0RLO 100 10 units 41J SET UP 0910 ISO 5 3SU1900-0AB71-0RMO 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RPO 100 10 units 41J AUTOMATIC CYCLE 0017 ISO > 3SU1900-0AB71-0RQO 100 10 units 41J		< >	UNLOCK, UNCLAMP	5652 IEC	5	3SU1900-0AB71-0RG0	100	10 units	41J
INTERLOCK 0022 ISO 5 3SU1900-0AB71-0RK0 100 10 units 41J UNLOCK 0023 ISO 5 3SU1900-0AB71-0RL0 100 10 units 41J SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J		⇒○	BRAKE		5	3SU1900-0AB71-0RH0	100	10 units	41J
UNLOCK 0023 ISO 5 3SU1900-0AB71-0RL0 100 10 units 41J SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J		←(()	RELEASE BRAKE	0021 ISO	5	3SU1900-0AB71-0RJ0	100	10 units	41J
SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J		- ↓ -		0022 ISO	5	3SU1900-0AB71-0RK0	100	10 units	41J
SET UP 0910 ISO 5 3SU1900-0AB71-0RM0 100 10 units 41J ON/OFF, MOMENTARY CONTACT TYPE MANUAL OPERATION 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J AUTOMATIC CYCLE 0017 ISO ▶ 3SU1900-0AB71-0RQ0 100 10 units 41J		_	UNLOCK	0023 ISO	5	3SU1900-0AB71-0RL0	100	10 units	41J
MOMENTARY CONTACT TYPE MANUAL OPERATION AUTOMATIC CYCLE 0017 ISO ► 3SU1900-0AB71-0RQ0 3SU1900-0AB71-0RQ0 100 10 units 41J				0910 ISO	5	3SU1900-0AB71-0RM0	100	10 units	41J
MANUAL 0096 ISO 5 3SU1900-0AB71-0RP0 100 10 units 41J OPERATION 3SU1900-0AB71-0RQ0 100 10 units 41J OPERATION 41J		\bigoplus	MOMENTARY	5011 IEC	5	3SU1900-0AB71-0RN0	100	10 units	41J
G.		Sur	MANUAL OPERATION	0096 ISO	5	3SU1900-0AB71-0RP0	100	10 units	41J
		@	AUTOMATIC CYCLE	0017 ISO	>	3SU1900-0AB71-0RQ0	100	10 units	41J
BLOWING 5 3SU1900-0AB71-0RS0 100 10 units 41J			SUCTION		5	3SU1900-0AB71-0RR0	100	10 units	41J
		· •	BLOWING		5	3SU1900-0AB71-0RS0	100	10 units	41J

Labels > Insert labels

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

The default typeface used for inscriptions with text is Arial and the text is centered.

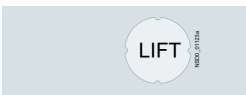
The font height is 2.5 mm.

Up to 6 characters per line are possible.

Examples for customized inscription



Two-line inscription in upper/lower case lettering (Q0Y)



Single-line inscription in upper case lettering (Q1Y)



Three-line inscription in lower case letters (Q2Y)



Symbol number 5011 according to IEC 60417 (Q3Y)



Any symbol according to order form supplement (Q9Y)

Ordering notes

Append the following order codes to the article number:

- Q0Y: Text line(s) in upper/lower case, always upper case for beginning of line,
 e.g. Z1=Lift Z2=Lower
- Q1Y: Text line(s) in upper case, e.g. Z1=LIFT Z2=LOWER
- Q2Y: Text line(s) in lower case, e.g. Z1=lift off Z2=lower off
- Q5Y: Text line(s) in upper/lower case, all words begin with upper case letters,
 e.g. Z1=Lift Off Z2=Lower Off
- Q3Y: Symbol with number according to ISO 7000 or IEC 60417
- Q9Y: Inscription of choice, text or symbol, can only be ordered via SIRIUS ACT Configurator with a Configuration Identification Number (CIN)

When ordering, specify the required inscription in plain text without spaces, in addition to the article number and order code.

In the case of multi-line inscriptions, the text must be assigned to the respective line,

e.g. Z1=LIFT Z2=LOWER, see ordering example 1.

Symbols can also be ordered with numbers according to ISO 7000 or IEC 60417, see ordering examples 2 and 3.

The SIRIUS ACT Configurator must be used to select special inscriptions and symbols (order code Q9Y). In this case a CIN (Configuration Identification Number) is generated for placement of future orders. It is then possible to place an order directly using the CIN and the SIRIUS ACT Configurator (Mall shopping cart) or via the standard ordering channels.

Standard ordering channels:

- Configurator: www.siemens.com/sirius-act/configurator
- Electronic Catalog CA 01 on DVD
- Industry Mall: www.siemens.com/industrymall

Ordering example 1

A label with 2 lines of text is required:

3SU1900-0AB71-0AZ0 Q1Y

Z1=LIFT Z2=LOWER

Ordering example 2

A label inscribed with symbol No. 5011 according to IEC 60417 is required:

3SU1900-0AB71-0AZ0 Q3Y

Z=5011 IEC

Ordering example 3

A label inscribed with symbol No. 1118 according to ISO 7000 is required:

3SU1900-0AB71-0AZ0 Q3Y

Z=1118 ISO

Labels > Label holders for labeling plates

lulti-unit packaging,	Material	Label	Label		ng plate	SD	Article No.	Price	PU	PS*	PG
ee page 13/16.	Label holder shape	holder color	fastening method	size Height	Width			per PU	(UNIT, SET, M)		
				mm	mm	d					
abel holders for lab	• •	D	0.1/	40.5	0.7					40 "	
	Plastic With rounded	Black	Self- adhesive	12.5 17.5 27	27 27 27	A A	3SU1900-0AG10-0AA0 3SU1900-0AH10-0AA0 3SU1900-0AJ10-0AA0		100 100 100	10 units 10 units 10 units	41 41 41
1	bottom		Snap-on	12.5	27	>	3SU1900-0AR10-0AA0		100	10 units	41
				17.5 27	27 27	>	3SU1900-0AS10-0AA0 3SU1900-0AT10-0AA0		100 100	10 units 10 units	41 41
SU1900-0AG10-0AA0											
	Plastic, with square bottom	Black	Self- adhesive	12.5 17.5 27	27 27 27	3 > 5	3SU1900-0AN10-0AA0 3SU1900-0AP10-0AA0 3SU1900-0AQ10-0AA0		100 100 100	10 units 10 units 10 units	41 41 41
SU1900-0AN10-0AA0											
	For 2 labeling pl	ates									
	Plastic, with rounded	Black	Self- adhesive	17.5	27	>	3SU1900-0BQ10-0AA0		1	1 unit	41.
	bottom		Snap-on	17.5	27	>	3SU1900-0BR10-0AA0		1	10 units	41
SU1900-0BQ10-0AA0											
1	For 4 labeling pl	ates									
	Plastic, with rounded bottom	Black	Self- adhesive	17.5	27	>	3SU1900-0BS10-0AA0			10 units	41
	Jones		Snap-on	17.5	27	•	3SU1900-0BT10-0AA0		1	10 units	41
SU1900-0BT10-0AA0											
	For actuators an			m							
	Plastic With rounded bottom	Black	Self- adhesive	17.5	27	>	3SU1960-0AH10-0AA0			10 units	41
	Bollom		Snap-on	17.5	27	•	3SU1960-0AS10-0AA0		1	10 units	41
SU1960-0AH10-0AA0											
abel holders for lab											
•	Plastic, with square bottom	Black	Self- adhesive	27	27	•	3SU1900-0AL10-0AA0		1	1 unit	41
SU1900-0AL10-0AA0											
	Plastic, cross	Black	Self- adhesive	27	27	•	3SU1900-0AM10-0AA0		1	1 unit	41

Labels > Label holders for labeling plates

Multi-unit packaging, see page 13/16.	Material Label holder shape	Label holder color	Label fastening method	size	ng plate Width mm	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Label holders for lab	eling plates, twin Plastic, rectangular	pushbut Black	Self- adhesive	12.5	27	>	3SU1900-0AK10-0AA0		100	10 units	41J
Single frames											
3SU1900-0AX10-0AA0	Plastic, square	Black		29.8	29.8	•	3SU1900-0AX10-0AA0		1	10 units	41J

Labels > Labeling plates

Overview

Label holders of black plastic, and labeling plates (black with white print or silver-colored with black print) for sticking or snapping in place, are available for labeling. They are not suitable for EMERGENCY STOP buttons. Note mounting dimensions!

The label holders cannot be used in conjunction with sealing plugs, protective caps, protective collars and locking devices.

Inscription

The inscription is in upper/lower case, all words begin with upper case letters. Graphic symbols, including those not listed in the catalog, are according to ISO 7000 or IEC 60417.

For customized inscriptions, see "Options", page 13/131.

Labeling plates for sticking/snapping in place

The labels are available in three sizes:

- 12.5 mm × 27 mm
- 17.5 mm × 27 mm
- 27 mm × 27 mm

For mounting the labeling plates, you can choose between label holders for stick-on or snap-on mounting.

Selection and ordering	ng data								
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Labeling plates 12.5 r	nm x 27 mm								
	For self-inscri	ption			•				
	Black/white (label/lettering)	None		>	3SU1900-0AC16-0AA0		100	10 units	41J
	With customiz	ed inscription							
3SU1900-0AC16-0AA0	Black/white (label/lettering)	For inscriptions or symbols, see "Options", page 13/131.		10	3SU1900-0AC16-0AZ0		1	10 units	41J
	Inscription in	German							
Zurück	Black/white (label/lettering)	Ein Aus Auf Ab	 	5 5 5 5	3SU1900-0AC16-0AB0 3SU1900-0AC16-0AC0 3SU1900-0AC16-0AD0 3SU1900-0AC16-0AE0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AC16-0AG0		Vor Zurück Rechts Links	 	5 5 5 5	3SU1900-0AC16-0AF0 3SU1900-0AC16-0AG0 3SU1900-0AC16-0AH0 3SU1900-0AC16-0AJ0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Halt Zu Betrieb Störung	 	5 5 5 5	3SU1900-0AC16-0AK0 3SU1900-0AC16-0AL0 3SU1900-0AC16-0AP0 3SU1900-0AC16-0AQ0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Hand Auto Hand O Auto		5 5	3SU1900-0AC16-0DB0 3SU1900-0AC16-0DD0		100 100	10 units 10 units	41J 41J
	Inscription in	English							
Forward	Black/white (label/lettering)	On Off Up Down	 	5 5 5 5	3SU1900-0AC16-0DJ0 3SU1900-0AC16-0DK0 3SU1900-0AC16-0DL0 3SU1900-0AC16-0DM0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AC16-0DN0		Forward Reverse Right Left	 	5 5 5 5	3SU1900-0AC16-0DN0 3SU1900-0AC16-0DP0 3SU1900-0AC16-0DQ0 3SU1900-0AC16-0DR0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Stop Start Reset Test	 	5 5 5 5	3SU1900-0AC16-0DS0 3SU1900-0AC16-0DT0 3SU1900-0AC16-0DU0 3SU1900-0AC16-0DV0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Open Close Jog Running	 	5 5 5 5	3SU1900-0AC16-0DW0 3SU1900-0AC16-0DX0 3SU1900-0AC16-0DE0 3SU1900-0AC16-0EB0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Fault Run Stop Start Off On	 	5 5 5 3	3SU1900-0AC16-0EC0 3SU1900-0AC16-0ED0 3SU1900-0AC16-0DC0 3SU1900-0AC16-0DH0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Power off Power on Man O Auto Man Auto	 	5 5 5 5	3SU1900-0AC16-0DF0 3SU1900-0AC16-0DG0 3SU1900-0AC16-0DY0 3SU1900-0AC16-0EA0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J

Labels > Labeling p	lates								
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Labeling plates 12.5 r	nm x 27 mm								
	Inscription in	French							
Marche	Black/white (label/lettering)	Marche Arrêt Montée Descente	 	5 5 5 5	3SU1900-0AC16-0GA0 3SU1900-0AC16-0GB0 3SU1900-0AC16-0GC0 3SU1900-0AC16-0GD0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AC16-0GA0		Avant Retour Droite Gauche	 	5 5 5 5	3SU1900-0AC16-0GE0 3SU1900-0AC16-0GF0 3SU1900-0AC16-0GG0 3SU1900-0AC16-0GH0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Ouvert Fermé Rapide En Service	 	5 5 5 5	3SU1900-0AC16-0GJ0 3SU1900-0AC16-0GK0 3SU1900-0AC16-0GL0 3SU1900-0AC16-0GM0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Défaut Réglage Arrêt d'urgence Hors Service	 	5 5 5 5	3SU1900-0AC16-0GN0 3SU1900-0AC16-0GP0 3SU1900-0AC16-0GQ0 3SU1900-0AC16-0GR0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Sous tension Manu Auto Marche Arrêt Réarmement	 	5 5 5 5	3SU1900-0AC16-0GS0 3SU1900-0AC16-0GT0 3SU1900-0AC16-0GU0 3SU1900-0AC16-0GV0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
	With symbol	·			·				
	Black/white (label/lettering)	O I O I 1 2	 	5 5 3 5	3SU1900-0AC16-0QA0 3SU1900-0AC16-0QB0 3SU1900-0AC16-0QG0 3SU1900-0AC16-0QJ0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AC16-0QG0		ARROW DIRECTION UP		5	3SU1900-0AC16-0QS0		100	10 units	41J

Maria: a cala a cala alta a	Onlan	Manufacture as	Ol	CD	Auti-l- Ni-	Delas	DLI	DO*	DO
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
				d			SET, M)		
Labeling plates 12.5 i	mm x 27 mm								
	For self-inscript	tion							
	Silver/black (label/lettering)	None		•	3SU1900-0AC81-0AA0		100	10 units	41J
	With customize	d inscription							
3SU1900-0AC81-0AA0	Silver/black (label/lettering)	For inscriptions or symbosee "Options", page 13/13		10	3SU1900-0AC81-0AZ0		1	10 units	41J
	Inscription in G	erman							
г.	Silver/black (label/lettering)	Ein Aus		5 5	3SU1900-0AC81-0AB0 3SU1900-0AC81-0AC0		100 100	10 units 10 units	41J 41J
Ein	(label/lettering)	Auf		5	3SU1900-0AC81-0AD0		100	10 units	41J
		Ab		5	3SU1900-0AC81-0AE0		100	10 units	41J
3SU1900-0AC81-0AB0		Vor Zurück		5 5	3SU1900-0AC81-0AF0 3SU1900-0AC81-0AG0		100 100	10 units 10 units	41J 41J
		Rechts		5 5	3SU1900-0AC81-0AH0		100	10 units	41J
		Links Halt		5 5	3SU1900-0AC81-0AJ0 3SU1900-0AC81-0AK0		100 100	10 units 10 units	41J 41J
		Zu		5	3SU1900-0AC81-0AL0		100	10 units	41J
		Schnell Langsam		5 5	3SU1900-0AC81-0AM0 3SU1900-0AC81-0AN0		100 100	10 units 10 units	41J 41J
		Betrieb		5	3SU1900-0AC81-0AP0		100	10 units	41J
		Störung Einrichten		5 5	3SU1900-0AC81-0AQ0 3SU1900-0AC81-0AR0		100 100	10 units 10 units	41J 41J
		Hand Auto		5	3SU1900-0AC81-0DB0		100	10 units	41J
		Stop Start Hand O Auto		5 5	3SU1900-0AC81-0DC0 3SU1900-0AC81-0DD0		100 100	10 units 10 units	41J 41J
	Inscription in El	nglish							
	Silver/black	On		5	3SU1900-0AC81-0DJ0		100	10 units	41J
Off	(label/lettering)	Off Up		5 5	3SU1900-0AC81-0DK0 3SU1900-0AC81-0DL0		100 100	10 units 10 units	41J 41J
		Down		5	3SU1900-0AC81-0DM0		100	10 units	41J
3SU1900-0AC81-0DK0		Stop Start		3 5	3SU1900-0AC81-0DS0 3SU1900-0AC81-0DT0		100 100	10 units 10 units	41J 41J
		Reset		5	3SU1900-0AC81-0DU0		100	10 units	41J
		Test		5 5	3SU1900-0AC81-0DV0		100 100	10 units	41J 41J
		Open Close		5	3SU1900-0AC81-0DW0 3SU1900-0AC81-0DX0		100	10 units 10 units	41J
		Man O Auto Man Auto		5 5	3SU1900-0AC81-0DY0 3SU1900-0AC81-0EA0		100 100	10 units 10 units	41J 41J
		Running		5	3SU1900-0AC81-0EB0		100	10 units	41J
		Fault		5	3SU1900-0AC81-0EC0		100	10 units	41J
		Fast Slow		5 5	3SU1900-0AC81-0EE0 3SU1900-0AC81-0EF0		100 100	10 units 10 units	41J 41J
	With symbol								
	Silver/black	0	5008 IEC	5	3SU1900-0AC81-0QA0 3SU1900-0AC81-0QB0			10 units	41J
	(label/lettering)	l II	5007 IEC	5 5	3SU1900-0AC81-0QC0			10 units 10 units	41J 41J
				5	3SU1900-0AC81-0QD0			10 units	41J
3SU1900-0AC81-0QK0		0 I I 0 II		5 5	3SU1900-0AC81-0QG0 3SU1900-0AC81-0QK0			10 units 10 units	41J 41J
		1 0 2		5	3SU1900-0AC81-0QL0		100	10 units	41J
		ARROW DIRECTION TO RIGHT	5022 IEC	5	3SU1900-0AC81-0QR0		100	10 units	41J
		ARROW DIRECTION UP		5	3SU1900-0AC81-0QS0		100	10 units	41J

Multi-unit packaging, see page 13/16.	Color	Markir	ng	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Labeling plates 17.5										
	For self-inscri	ption								
	Black/white (label/lettering)	None			•	3SU1900-0AD16-0AA0		100	10 units	41J
	With customiz	zed ins	cription							
	Black/white (label/lettering)		scriptions or symbol options", page 13/1		10	3SU1900-0AD16-0AZ0		1	10 units	41J
3SU1900-0AD16-0AA0										
	Inscription in	Germa	n							
Aus	Black/white (label/lettering)	Ein Aus Auf Ab		 	5 5	3SU1900-0AD16-0AB0 3SU1900-0AD16-0AC0 3SU1900-0AD16-0AD0 3SU1900-0AD16-0AE0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AD16-0AC0		Vor Zurücl Halt Zu	<	 	5 5 5 5	3SU1900-0AD16-0AF0 3SU1900-0AD16-0AG0 3SU1900-0AD16-0AK0 3SU1900-0AD16-0AL0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Betriel Störun Hand	g Auto	 	> > >	3SU1900-0AD16-0AP0 3SU1900-0AD16-0AQ0 3SU1900-0AD16-0DB0		100 100 100	10 units 10 units 10 units	41J 41J 41J
	Inscription in	•			-	00114000 04 D40 0D00		100	40 ''	44.1
Off	Black/white (label/lettering)	Stop S On Off Up	start	 	5 5 5 5	3SU1900-0AD16-0DC0 3SU1900-0AD16-0DJ0 3SU1900-0AD16-0DK0 3SU1900-0AD16-0DL0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0AD16-0DK0		Down Forwa Revers Right		 	5 5 5	3SU1900-0AD16-0DM0 3SU1900-0AD16-0DN0 3SU1900-0AD16-0DP0 3SU1900-0AD16-0DQ0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Stop Start Open Close		 	5 5 5 5	3SU1900-0AD16-0DS0 3SU1900-0AD16-0DT0 3SU1900-0AD16-0DW0 3SU1900-0AD16-0DX0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Man A Runnii Fault		 	5 5 •	3SU1900-0AD16-0EA0 3SU1900-0AD16-0EB0 3SU1900-0AD16-0EC0		100 100 100	10 units 10 units 10 units	41J 41J 41J
	Inscription in	French	1							
	Black/white (label/lettering)	March Arrêt Droite Gauch		 	5 5 5 5	3SU1900-0AD16-0GA0 3SU1900-0AD16-0GB0 3SU1900-0AD16-0GG0 3SU1900-0AD16-0GH0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		En Sei Défau Sous t Manu	t ension	 	5 5 5 5	3SU1900-0AD16-0GM0 3SU1900-0AD16-0GN0 3SU1900-0AD16-0GS0 3SU1900-0AD16-0GT0		100 100 100 100	10 units 10 units 10 units 10 units	41J 41J 41J 41J
			e Arrêt nement		5 5	3SU1900-0AD16-0GU0 3SU1900-0AD16-0GV0			10 units 10 units	41J 41J
	With symbol	iicaill	OTTO IL		J	000 1000 0AD 10-00 V0		100	10 uiilo	+10
\longrightarrow	Black/white (label/lettering)	0 0		5008 IEC 5007 IEC	5 5 5	3SU1900-0AD16-0QA0 3SU1900-0AD16-0QB0 3SU1900-0AD16-0QG0		100 100	10 units 10 units 10 units	41J 41J 41J
		\rightarrow	ARROW DIRECTION TO RIGHT	5022 IEC	5	3SU1900-0AD16-0QR0			10 units	41J
3SU1900-0AD16-0QR0		↑	ARROW DIRECTION UP		5	3SU1900-0AD16-0QS0		100	10 units	41J

Multi-unit packaging, see page 13/16.	Color	Markir	ng	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Labeling plates 17.5	mm x 27 mm									
	For self-inscr	iption				_				
	Silver/black (label/lettering)	None			>	3SU1900-0AD81-0AA0		100	10 units	41J
	With customiz	zed ins	scription							
	Silver/black (label/lettering)		scriptions or symbols, options", page 13/131.		10	3SU1900-0AD81-0AZ0		1	10 units	41J
3SU1900-0AD81-0AA0										
	Inscription in	Germa	an							
	Silver/black	Ein			5	3SU1900-0AD81-0AB0		100	10 units	41J
D	(label/lettering)	Aus			5	3SU1900-0AD81-0AC0		100	10 units	41J
Betrieb		Auf Ab			5 5	3SU1900-0AD81-0AD0 3SU1900-0AD81-0AE0		100 100	10 units 10 units	41J 41J
		Vor			5	3SU1900-0AD81-0AF0		100	10 units	41J
		Zurüc			5	3SU1900-0AD81-0AG0		100	10 units	41J
3SU1900-0AD81-0AP0		Recht Halt	S		5 5	3SU1900-0AD81-0AH0 3SU1900-0AD81-0AK0		100 100	10 units 10 units	41J 41J
		Zu			5	3SU1900-0AD81-0AL0		100	10 units	41J
		Betrie	b		>	3SU1900-0AD81-0AP0		100	10 units	41J
		Störur			5 5	3SU1900-0AD81-0AQ0		100	10 units	41J
		Hand	Auto		5 5	3SU1900-0AD81-0DB0		100	10 units	41J
		Hand O			5	3SU1900-0AD81-0DD0		100	10 units	41J
		Auto								
	Inscription in	Englis	sh							
	Silver/black	On			5	3SU1900-0AD81-0DJ0		100	10 units	41J
Γ 11	(label/lettering)	Off Stop			5 5	3SU1900-0AD81-0DK0 3SU1900-0AD81-0DS0		100 100	10 units 10 units	41J 41J
Fault		Start			5	3SU1900-0AD81-0DT0		100	10 units	41J
		Reset			5	3SU1900-0AD81-0DU0		100	10 units	41J
		Man			5	3SU1900-0AD81-0DY0		100	10 units	41J
3SU1900-0AD81-0EC0		O Auto								
		Fault			5	3SU1900-0AD81-0EC0		100	10 units	41J
	With symbol									
	Silver/black	0		5008 IEC	5	3SU1900-0AD81-0QA0		100	10 units	41J
	(label/lettering)	1 0 I		5007 IEC	5 5	3SU1900-0AD81-0QB0 3SU1900-0AD81-0QG0		100 100	10 units 10 units	41J 41J
		101			5	3SU1900-0AD81-0QG0 3SU1900-0AD81-0QK0		100	10 units	41J 41J
		102			5	3SU1900-0AD81-0QL0		100	10 units	41J
		\rightarrow	ARROW DIRECTION	5022 IEC	5	3SU1900-0AD81-0QR0		100	10 units	41J
3SU1900-0AD81-0QG0			TO RIGHT							
		٨	ARROW		5	3SU1900-0AD81-0QS0		100	10 units	41J
		1	DIRECTION UP							

				_					
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
				d			SET, M)		
Labeling plates 27 r	nm x 27 mm			<u>u</u>					
	For self-inscri	ption							
	Black/white (label/lettering)	None		>	3SU1900-0AE16-0AA0		100	10 units	41J
	Silver/black (label/lettering)	None		•	3SU1900-0AE81-0AA0		100	10 units	41J
		ed inscription							
	Black/white (label/lettering)	For inscriptions or symbols, see "Options", page 13/131.		10	3SU1900-0AE16-0AZ0		1	10 units	41J
3SU1900-0AE16-0AA0	Silver/black (label/lettering)			10	3SU1900-0AE81-0AZ0		1	10 units	41J
	, g,								
3SU1900-0AE81-0AA0									
	Inscription in								
	Black/white (label/lettering)	Ein Aus		5 5	3SU1900-0AE16-0AB0 3SU1900-0AE16-0AC0		100 100	10 units 10 units	41J 41J
۸. د		Auf Ab		5 5	3SU1900-0AE16-0AD0 3SU1900-0AE16-0AE0		100 100	10 units 10 units	41J 41J
Auf		Vor		5	3SU1900-0AE16-0AF0		100	10 units	41J
		Zurück Rechts		5 5	3SU1900-0AE16-0AG0 3SU1900-0AE16-0AH0		100 100	10 units 10 units	41J 41J
		Links Halt		5 5	3SU1900-0AE16-0AJ0 3SU1900-0AE16-0AK0		100 100	10 units 10 units	41J 41J
3SU1900-0AE16-0AD0		Zu		5	3SU1900-0AE16-0AL0		100	10 units	41J
		Betrieb Störung		5 5	3SU1900-0AE16-0AP0 3SU1900-0AE16-0AQ0		100 100	10 units 10 units	41J 41J
		Hand Auto		5	3SU1900-0AE16-0DB0		100	10 units	41J
	Inscription in	-		_			400		
,	Black/white (label/lettering)	On Off		5 5	3SU1900-0AE16-0DJ0 3SU1900-0AE16-0DK0		100 100	10 units 10 units	41J 41J
055	-	Up Down		5 5	3SU1900-0AE16-0DL0 3SU1900-0AE16-0DM0		100 100	10 units 10 units	41J 41J
Off		Forward		5	3SU1900-0AE16-0DN0		100	10 units	41J
		Reverse Stop		5 5	3SU1900-0AE16-0DP0 3SU1900-0AE16-0DS0		100 100	10 units 10 units	41J 41J
		Start		5	3SU1900-0AE16-0DT0			10 units	41J
3SU1900-0AE16-0DK0		EMERGENCY STOP Stop Start		5 5	3SU1900-0AE16-0DA0 3SU1900-0AE16-0DC0			10 units 10 units	41J 41J
	Inscription in	French							
	Black/white (label/lettering)	Marche Arrêt		5 5	3SU1900-0AE16-0GA0 3SU1900-0AE16-0GB0		100 100	10 units 10 units	41J 41J
	(labelylettering)	Montée		5	3SU1900-0AE16-0GC0		100	10 units	41J
Arrêt		Descente En Service		5 5	3SU1900-0AE16-0GD0 3SU1900-0AE16-0GM0		100	10 units 10 units	41J 41J
		Défaut Sous tension		5 5	3SU1900-0AE16-0GN0 3SU1900-0AE16-0GS0			10 units 10 units	41J 41J
		Manu Auto		5	3SU1900-0AE16-0GT0			10 units	41J
3SU1900-0AE16-0GB0		Marche Arrêt		5	3SU1900-0AE16-0GU0		100	10 units	41J
	With symbol								
	Black/white (label/lettering)	O I		5	3SU1900-0AE16-0QG0			10 units	41J
	(lassy, site) in gy	ARROW DIRECTION TO RIGHT	5022 IEC	5	3SU1900-0AE16-0QR0		100	10 units	41J
3SU1900-0AE16-0QG0									

Labels > Labeling plates

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

The default typeface used for inscriptions with text is Arial and the text is centered.

Up to 11 characters per line are possible.

Font height

Label size 12.5 mm × 27 mm, max. 3 lines:

Font height 1-line 4 mm

2-line 3 mm 3-line 1.75 mm

Label size 17.5 mm × 27 mm, max. 3 lines:

Font height 1- to 2-line 4 mm

3-line 3 mm

Label size 27 mm × 27 mm, max. 5 lines:

Font height 1- to 3-line 4 mm 4-line 3.5 mm

5-line 3.5 mm

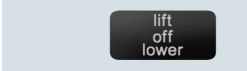
Examples for customized inscription



Two-line inscription in upper/lower case lettering (Q0Y)



Single-line inscription in upper case lettering (Q1Y)



Three-line inscription in lower case letters (Q2Y)



Symbol number 5011 according to IEC 60417 (Q3Y)



Any symbol according to order form supplement (Q9Y)

Ordering notes

Append the following order codes to the article number:

- Q0Y: Text line(s) in upper/lower case, always upper case for beginning of line,
 e.g. Z1=Lift Z2=Lower
- Q1Y: Text line(s) in upper case, e.g. Z1=LIFT Z2=LOWER
- Q2Y: Text line(s) in lower case, e.g. Z1=lift off Z2=lower off
- Q5Y: Text line(s) in upper/lower case, all words begin with upper case letters,
 e.g. Z1=Lift Off Z2=Lower Off
- Q3Y: Symbol with number according to ISO 7000 or IEC 60417
- Q9Y: Inscription of choice, text or symbol, can only be ordered via SIRIUS ACT Configurator with a Configuration Identification Number (CIN)

When ordering, specify the required inscription in plain text without spaces, in addition to the article number and order code.

In the case of multi-line inscriptions, the text must be assigned to the respective line,

e.g. Z1=LIFT Z2=LOWER, see ordering example 1.

Symbols can also be ordered with numbers according to ISO 7000 or IEC 60417, see ordering examples 2 and 3.

The SIRIUS ACT Configurator must be used to select special inscriptions and symbols (order code Q9Y). In this case a CIN (Configuration Identification Number) is generated for placement of future orders. It is then possible to place an order directly using the CIN and the SIRIUS ACT Configurator (Mall shopping cart) or via the standard ordering channels.

Standard ordering channels:

- Configurator: www.siemens.com/sirius-act/configurator
- Electronic Catalog CA 01 on DVD
- Industry Mall: www.siemens.com/industrymall

Ordering example 1

A label with 2 lines of text is required:

3SU1900-0AC16-0AZ0 Q1Y

Z1=LIFT Z2=LOWER

Ordering example 2

A label inscribed with symbol No. 5011 according to IEC 60417 is required:

3SU1900-0AC16-0AZ0 Q3Y

Z=5011 IEC

Ordering example 3

A label inscribed with symbol No. 1118 according to ISO 7000 is required:

3SU1900-0AC16-0AZ0 Q3Y

Z=1118 ISO

Labels > Labeling plates for enclosures

Overview

The labeling plates in size 22 mm x 22 mm can be attached to enclosures with recesses for labels. There are versions in black with white print or silver-colored with black print.

Inscription

The inscription is in upper/lower case, all words begin with upper case letters. Graphic symbols, including those not listed in the catalog, are according to ISO 7000 or IEC 60417.

For customized inscriptions, see "Options", page 13/135.

Selection and order	ing data								
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Labeling plates 22 m					l				
	For self-inscr								
	Black/white (label/lettering)	None			3SU1900-0AF16-0AA0		100	10 units	41J
		zed inscription							
	Black/white (label/lettering)	For inscriptions or symbols see "Options", page 13/135		10	3SU1900-0AF16-0AZ0		1	10 units	41J
3SU1900-0AF16-0AA0									
	Inscription in	German							
	Black/white (label/lettering)	Ein Aus		5 5	3SU1900-0AF16-0AB0 3SU1900-0AF16-0AC0		1	10 units 10 units	41J 41J
	(label/lettering)	Auf		5	3SU1900-0AF16-0AD0		į	10 units	41J
Ein		Ab Vor		5 5	3SU1900-0AF16-0AE0 3SU1900-0AF16-0AF0		1	10 units 10 units	41J 41J
		Zurück		5	3SU1900-0AF16-0AG0		1	10 units	41J
		Rechts Links		5 5	3SU1900-0AF16-0AH0 3SU1900-0AF16-0AJ0		1	10 units 10 units	41J 41J
00111000 04510 0450		Halt		5	3SU1900-0AF16-0AK0		1	10 units	41J
3SU1900-0AF16-0AB0		Zu Schnell		5 5	3SU1900-0AF16-0AL0 3SU1900-0AF16-0AM0		1	10 units 10 units	41J 41J
		Langsam		5	3SU1900-0AF16-0AN0		i	10 units	41J
		Betrieb		5 5	3SU1900-0AF16-0AP0 3SU1900-0AF16-0AQ0		1	10 units 10 units	41J 41J
Betrieb		Störung Einrichten		5	3SU1900-0AF16-0AR0		1	10 units	41J
3SU1900-0AF16-0AP0		NOT AUS	_	5	3SU1900-0AF16-0AS0		1	10 units	41J
	Inscription in	English							
	Black/white	On O"		5	3SU1900-0AF16-0DJ0		1	10 units	41J
	(label/lettering)	Off Up		5 5	3SU1900-0AF16-0DK0 3SU1900-0AF16-0DL0		1	10 units 10 units	41J 41J
Down		Down		5	3SU1900-0AF16-0DM0		1	10 units	41J
- 5 ((1)		Forward Right		5 5	3SU1900-0AF16-0DN0 3SU1900-0AF16-0DQ0		1	10 units 10 units	41J 41J
		Left		5	3SU1900-0AF16-0DR0		į	10 units	41J
		Stop Start		5 5	3SU1900-0AF16-0DS0 3SU1900-0AF16-0DT0		1	10 units 10 units	41J 41J
3SU1900-0AF16-0DM0		Reset		5	3SU1900-0AF16-0DU0		i	10 units	41J
		Test Open		5 5	3SU1900-0AF16-0DV0 3SU1900-0AF16-0DW0		1	10 units 10 units	41J 41J
		Close		5	3SU1900-0AF16-0DX0		1	10 units	41J
Forth		Running Fault		5 5	3SU1900-0AF16-0EB0 3SU1900-0AF16-0EC0		1	10 units 10 units	41J 41J
Fault		Fast		5	3SU1900-0AF16-0EE0		i	10 units	41J
		Slow EMERGENCY STOP		5 5	3SU1900-0AF16-0EF0 3SU1900-0AF16-0DA0		1 1	10 units 10 units	41J 41J
3SU1900-0AF16-0EC0									

Labels > Labeling plates for enclosures

Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d			OL I, IVI)		
Labeling plates 22 m	m x 22 mm								,
	Inscription in								
Marche	Black/white (label/lettering)	Marche Arrêt Montée Descente Retour Droite	 	5 5 5 5 5	3SU1900-0AF16-0GA0 3SU1900-0AF16-0GB0 3SU1900-0AF16-0GC0 3SU1900-0AF16-0GD0 3SU1900-0AF16-0GG0		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J
		Gauche Ouvert		5 5	3SU1900-0AF16-0GH0 3SU1900-0AF16-0GJ0		1	10 units 10 units	41J 41J
3SU1900-0AF16-0GA0		Fermé Rapide En Service Défaut	 	5 5 5 5	3SU1900-0AF16-0GK0 3SU1900-0AF16-0GL0 3SU1900-0AF16-0GM0 3SU1900-0AF16-0GN0		1 1 1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
Arrê†		Sous tension Manu Auto Marche Arrêt Réarmement	 	5 5 5 5	3SU1900-0AF16-0GS0 3SU1900-0AF16-0GT0 3SU1900-0AF16-0GU0 3SU1900-0AF16-0GV0		1 1 1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		Lent Arrêt d'urgence		5 5	3SU1900-0AF16-0GW0 3SU1900-0AF16-0GQ0		1	10 units 10 units	41J 41J
3SU1900-0AF16-0GB0									
	With symbol Black/white (label/lettering)	(ON/OFF) O I II III	5008 IEC 5007 IEC 	5 5 5 5	3SU1900-0AF16-0QA0 3SU1900-0AF16-0QB0 3SU1900-0AF16-0QC0 3SU1900-0AF16-0QD0		1 1 1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
		O I I O II I O (below each other)		5 5 5	3SU1900-0AF16-0QG0 3SU1900-0AF16-0QK0 3SU1900-0AF16-0QP0		1 1 1	10 units 10 units 10 units	41J 41J 41J
3SU1900-0AF16-0QQ0		II O I (below each other)		5	3SU1900-0AF16-0QQ0		1	10 units	41J
	With symbol								
مادر	Black/white (label/lettering)	ARROW DIRECTION TO RIGHT	5022 IEC	5	3SU1900-0AF16-0QR0		1	10 units	41J
		PUMP	0134 ISO	5	3SU1900-0AF16-0RD0		1	10 units	41J
		⊚ FAN		5	3SU1900-0AF16-0RV0		1	10 units	41J
3SU1900-0AF16-0RW0		COOLING ILLUMINATION		5	3SU1900-0AF16-0RW0 3SU1900-0AF16-0RX0		1	10 units	41J 41J
		MOTOR		5	3SU1900-0AF16-0RY0			10 units	41J 41J
		٣		-			·		•

Commanding and Signaling Devices

SIRIUS ACT Pushbuttons and Indicator Lights

Accessories

ľ	abe	ls >	Labe	lina p	lates f	for enc	losures

Easolo > Easoling				_					
Multi-unit packaging, see page 13/16.	Color	Marking	Symbol No.	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
							SÈT, M)		
Labeling plates 22 n	nm y 22 mm			d					
Lubeling plates 22 h	For self-inscr	iption							
	Silver/black (label/lettering)	None		•	3SU1900-0AF81-0AA0		100	10 units	41J
	With customiz	zed inscription							
	Silver/black (label/lettering)	For inscriptions or symbols, see "Options", page 13/135.		10	3SU1900-0AF81-0AZ0		1	10 units	41J
3SU1900-0AF81-0AA0									
	Inscription in								
	Silver/black (label/lettering)	Ein Aus		5 5	3SU1900-0AF81-0AB0 3SU1900-0AF81-0AC0		1	10 units 10 units	41J 41J
	(label/lettering)	Auf		5	3SU1900-0AF81-0AD0		1	10 units	41J
Ein		Ab Vor		5 5	3SU1900-0AF81-0AE0 3SU1900-0AF81-0AF0		1	10 units 10 units	41J 41J
		Zurück		5	3SU1900-0AF81-0AG0		1	10 units	41J
		Rechts Links		5 5	3SU1900-0AF81-0AH0 3SU1900-0AF81-0AJ0		1	10 units 10 units	41J 41J
00114000 04504 0450		Halt		5	3SU1900-0AF81-0AK0		1	10 units	41J
3SU1900-0AF81-0AB0		Zu Schnell		5 5	3SU1900-0AF81-0AL0 3SU1900-0AF81-0AM0		1	10 units 10 units	41J 41J
		Langsam		5	3SU1900-0AF81-0AN0		i	10 units	41J
		Betrieb Störung		5 5	3SU1900-0AF81-0AP0 3SU1900-0AF81-0AQ0		1	10 units 10 units	41J 41J
Hand O Auto		Einrichten		5	3SU1900-0AF81-0AR0		i	10 units	41J
- I G O AUTO		NOT AUS		5	3SU1900-0AF81-0AS0		1	10 units	41J
		NOT-HALT Hand O Auto		5 5	3SU1900-0AF81-0AT0 3SU1900-0AF81-0DD0		1 1	10 units 10 units	41J 41J
3SU1900-0AF81-0DD0									
	Inscription in	=							
	Silver/black (label/lettering)	Stop Start		5 5	3SU1900-0AF81-0DS0 3SU1900-0AF81-0DT0		1	10 units 10 units	41J 41J
	, , ,	Reset Test		5 5	3SU1900-0AF81-0DU0 3SU1900-0AF81-0DV0		1	10 units 10 units	41J 41J
Reset		Open		5	3SU1900-0AF81-0DW0		1	10 units	41J
3SU1900-0AF81-0DU0									
255.555 5/1/01 0500	With symbol ((ON/OFF)							
	Silver/black	0	5008 IEC	5	3SU1900-0AF81-0QA0		1	10 units	41J
	(label/lettering)	I II	5007 IEC	5 5	3SU1900-0AF81-0QB0 3SU1900-0AF81-0QC0		1	10 units 10 units	41J 41J
		iii		5	3SU1900-0AF81-0QD0		i	10 units	41J
		0 I I 0 II		5 5	3SU1900-0AF81-0QG0 3SU1900-0AF81-0QK0		1	10 units 10 units	41J 41J
		1		5	3SU1900-0AF81-0QP0			10 units	41J
		O (below each other)							
3SU1900-0AF81-0QK0		II O		5	3SU1900-0AF81-0QQ0		1	10 units	41J
		Ī							
	With a mbal	(below each other)							
	With symbol (Silver/black	<i>grapnic)</i> → ARROW DIRECTION	5022 IFC	5	3SU1900-0AF81-0QR0		1	10 units	41J
	(label/lettering)	TO RIGHT	JUZZ ILU	J	OCO 1900-OAFO I-OGNU		'	10 uillis	410
\rightarrow									
3SU1900-0AF81-0QR0									

Labels > Labeling plates for enclosures

Options

Customized inscriptions

The labels can be inscribed with texts and symbols not listed in the ordering data.

The default typeface used for inscriptions with text is Arial and the text is centered.

The font height is 4 mm (1- and 2-line) and 3.5 mm (3-line).

Up to 8 characters per line are possible.

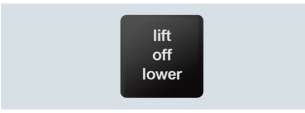
Examples for customized inscription



Two-line inscription in upper/lower case lettering (Q0Y)



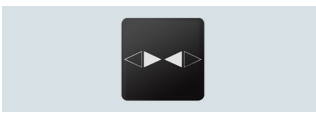
Single-line inscription in upper case lettering (Q1Y)



Backing plate for enclosures, customized inscription (Q2Y)



Symbol number 5011 according to IEC 60417 (Q3Y)



Any symbol according to order form supplement (Q9Y)

Ordering notes

Append the following order codes to the article number:

- Q0Y: Text line(s) in upper/lower case, always upper case for beginning of line,
 e.g. Z1=Lift Z2=Lower
- Q1Y: Text line(s) in upper case, e.g. Z1=LIFT Z2=LOWER
- Q2Y: Text line(s) in lower case, e.g. Z1=lift off Z2=lower off
- Q5Y: Text line(s) in upper/lower case, all words begin with upper case letters,
 e.g. Z1=Lift Off Z2=Lower Off
- Q3Y: Symbol with number according to ISO 7000 or IEC 60417
- Q9Y: Inscription of choice, text or symbol, can only be ordered via SIRIUS ACT Configurator with a Configuration Identification Number (CIN)

When ordering, specify the required inscription in plain text without spaces, in addition to the article number and order code.

In the case of multi-line inscriptions, the text must be assigned to the respective line,

e.g. Z1=LIFT Z2=LOWER, see ordering example 1.

Symbols can also be ordered with numbers according to ISO 7000 or IEC 60417 (see ordering example 2 and 3).

The SIRIUS ACT Configurator must be used to select special inscriptions and symbols (order code Q9Y). In this case a CIN (Configuration Identification Number) is generated for placement of future orders. It is then possible to place an order directly using the CIN and the SIRIUS ACT Configurator (Mall shopping cart) or via the standard ordering channels.

Standard ordering channels:

- Configurator: www.siemens.com/sirius-act/configurator
- Electronic Catalog CA 01 on DVD
- Industry Mall: www.siemens.com/industrymall

Ordering example 1

A label with 2 lines of text is required:

3SU1900-0AF16-0AZ0 Q1Y

Z1=LIFT Z2=LOWER

Ordering example 2

A label inscribed with symbol No. 5011 according to IEC 60417 is required:

3SU1900-0AF16-0AZ0 Q3Y

Z=5011 IEC

Ordering example 3

A label inscribed with symbol No. 1118 according to ISO 7000 is required:

3SU1900-0AF16-0AZ0 Q3Y

Z=1118 ISO

Labels > Labels for laser printers

Overview

Label inscriptions

Using the *Label Designer* software, which can be downloaded from the Internet, and the labeling plates for laser inscription you can create your own customized labels with a standard laser printer. The self-adhesive or snap-on labels can be stuck or snapped onto the corresponding label holders. Round labels are provided for inserting in illuminated pushbuttons and switches.

The labels are suitable for inscription with one to three lines of text or symbols.

For applications with more exacting requirements we recommend factory-printed labeling plates and insert labels (laser-printed or engraved depending on the type).

For the *Label Designer* software, see www.siemens.com/sirius-label-designer.

Selection and ordering data

	Fixing method	Height	Width	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		mm	mm	d					
Labels for printing -	insert labels								
**************************************	Insert			3	3SU1900-0BH60-0AA0		100	490 units	41J
Labels for printing –	labeling plates								
3SU1900-0BJ61-0AA0	Self-adhesive	12.5 17.5 27 22	27.5 27 27 22 22	* * * *	3SU1900-0BJ61-0AA0 3SU1900-0BK61-0AA0 3SU1900-0BL61-0AA0 3SU1900-0BM61-0AA0		100 100	480 units 720 units 480 units 700 units	41J 41J 41J 41J 41J

Labels > Other labels

Selection and orde	ering data											
Multi-unit packaging, see page 13/16.	Color	Fixing method	Outer	Markin	g		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			mm				d			'		
EMERGENCY STOR												
NOT	Yellow/black (label/lettering)	None	45 45 60	NOT-H. ARRÊT	ALT, E D'UR	Y STOP (pl) MERGENCY STOP, GENCE, A (de, en, fr, it)	5 5	3SU1900-0BA31-0AA0 3SU1900-0BA31-0ND0 3SU1900-0BN31-0NC0		1	10 units 10 units 10 units	41. 41. 41.
MALT			75	None NOT-AI NOT-H.	ALT	V OTOD	3 3	3SU1900-0BB31-0AA0 3SU1900-0BB31-0AS0 3SU1900-0BB31-0AT0		1 1	10 units 10 units 10 units	41. 41.
3SU1900-0BB31-0AT0			75			Y STOP Y STOP (pl)	5 5	3SU1900-0BB31-0DA0 3SU1900-0BB31-0ND0			10 units 10 units	41. 41.
	With custon	nized ins	cription									
	Yellow/black (label/lettering)		45 75	see "O	ptions'	ns or symbols, ", page 13/138.	10 10	3SU1900-0BA31-0AZ0 3SU1900-0BB31-0AZ0			10 units 10 units	41. 41.
EMERGENCY STOR				(24 V A	C/DC	3)						
	Yellow/black (label/lettering)	Self- adhesive	60	NOT-H	ALT GENC' ALT, E GENZA	Y STOP MERGENCY STOP, A, EMERGENCIA	5 5 5 5 5	3SU1901-0BD31-0AA0 3SU1901-0BD31-0AS0 3SU1901-0BD31-0AT0 3SU1901-0BD31-0DA0 3SU1901-0BD31-0NB0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41. 41. 41. 41. 41.
	With custon	nized ins	cription		, ,, -	,						
3SU1901-0BD31-0AA0	(label/lettering)		60			ns or symbols, ", page 13/138.	10	3SU1901-0BD31-0AZ0		1	1 unit	41J
EMERGENCY STOR												
4.3AH-10W 2.0W 2.	Yellow/black (label/lettering)	Self- adhesive	75	ARRÊT EMERO Nodsto EMERO	ALT GENC' D'UR GENZ/ OP GENC'	Y STOP in Chinese		3SU1900-0BC31-0AA0 3SU1900-0BC31-0AS0 3SU1900-0BC31-0AT0 3SU1900-0BC31-0DA0 3SU1900-0BC31-0GA0 3SU1900-0BC31-0JA0 3SU1900-0BC31-0LA0 3SU1900-0BC31-0MA0		1 1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units 10 units 10 units	41. 41. 41. 41. 41. 41. 41.
3SU1900-0BC31-0NB0				EMER((de, en	GEŃZ/	MERGENCY STOP, A, EMERGENCIA I)	•	3SU1900-0BC31-0NB0		1	10 units	41.
	With custon Yellow/black (label/lettering)	Self-	cription 75	For ins		ns or symbols, ", page 13/138.	10	3SU1900-0BC31-0AZ0		1	1 unit	41.
Labeling plates for	potentiomete	ers										
0	Black/white (label/lettering)	None	40	SYMBO SYMBO SYMBO	DL: 0 .	10	3	3SU1900-0BG16-0AA0 3SU1900-0BG16-0RT0 3SU1900-0BG16-0SA0 3SU1900-0BG16-0RU0		1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0BG16-0RU0												
	Color	Label fas	stening	Height \	Width	Marking	SD	Article No.	Price per PU		PS*	PG
		method		mm r	nm		d		per PU	SET, M)		
Labeling plates for	enclosures w	ith EME				out recess	u					
NOT-	Yellow/black (label/lettering)	Self-adh			150	None NOT-AUS NOT-HALT	3 3	3SU1900-0BE31-0AA0 3SU1900-0BE31-0AS0 3SU1900-0BE31-0AT0		1	10 units 10 units 10 units	41J 41J 41J
3SU1900-0BE31-0AS0 Labeling plates for	enclosures w	ith EME	BCENC.	V STOE	with	racass						
	Yellow/black (label/lettering)	Self-adh			150	None	3	3SU1900-0BF31-0AA0		1	10 units	41J
3SU1900-0BF31-0AA0												
Device labeling plat	tes for modul	es with f	ront-pla	te mou	nting							
	White/black (label/ lettering)	Insert		9.5 ⁻	10.5	None	5	3SU1900-0AY61-0AA0		100	10 units	41J
3SU1900-0AY61-0AA0												

Labels > Other labels

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

The EMERGENCY STOP backing plates can be divided into as many as four radial segments. Each segment can be custom-labeled.

The default typeface used for inscriptions with text is Arial and the text is centered.

EMERGENCY STOP backing plate 75 mm:

The font height is 5 mm.

With two radial segments, up to 20 characters are permissible. With four radial segments, up to 10 characters are permissible.

EMERGENCY STOP backing plate 60 mm:

The font height is 4 mm.

With two radial segments, up to 16 characters are permissible. With four radial segments, up to 8 characters are permissible.

EMERGENCY STOP backing plate 45 mm:

The font height is 4 mm.

With two radial segments, up to 10 characters are permissible.

Ordering notes

Append the following order codes to the article number:

- Q0Y: Segment(s) in upper/lower case, always upper case for beginning of segment, e.g. Z1=Not halt Z2=Emergency stop
- Q1Y: Segment(s) in upper case,
 e.g. Z1=NOT HALT Z2=EMERGENCY STOP
- Q2Y: Segment(s) in lower case,
 e.g. Z1=not halt Z2=emergency stop
- Q5Y: Segment(s) in upper/lower case, all words begin with upper case letters,
 e.g. Z1=Not Halt Z2=Emergency Stop
- Q3Y: Symbol with number according to ISO 7000 or IEC 60417
- Q9Y: Inscription of choice, text or symbol, can only be ordered via SIRIUS ACT Configurator with a Configuration Identification Number (CIN)

When ordering, specify the required inscription in plain text without spaces, in addition to the article number and order code.

The SIRIUS ACT Configurator must be used to select special inscriptions and symbols (order code Q9Y). In this case a CIN (Configuration Identification Number) is generated for placement of future orders. It is then possible to place an order directly using the CIN and the SIRIUS ACT Configurator (Mall shopping cart) or via the standard ordering channels.

Standard ordering channels:

- Configurator: www.siemens.com/sirius-act/configurator
- Electronic Catalog CA 01 on DVD
- Industry Mall: www.siemens.com/industrymall

With ordering options Q0Y, Q1Y, Q2Y, Q3Y and Q5Y a single-line inscription of two or four radial segments can be implemented. The text or symbol must be assigned to the respective radial segments as follows:

Ordering example 1, two radial segments

An EMERGENCY STOP backing plate, diameter 75 mm, with two radial segments is required



3SU1900-0BB31-0AZ0 Q1Y

Z1=NOT Z2=HALT

Ordering example 2, four radial segments

An EMERGENCY STOP backing plate, diameter 75 mm, with four radial segments is required



3SU1900-0BB31-0AZ0 Q1Y

Z1=E-STOP Z2=EMERGENCIA Z3=NOT-HALT Z4=EMERGENZA

Protection/access protection

Overview

- Protection and access protection are for actuators and indicators with diameter 22 mm.
- The protective collars cannot be used in conjunction with label holders or single frames.

Selection and ordering data

	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d			OL1, W1)		
Protective caps							i .		
3SU1900-0DA10-0AA0	Sealable caps for pushbuttons, flat and raised	Plastic	Black Clear	3 3	3SU1900-0DA10-0AA0 3SU1900-0DA70-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1900-0EL70-0AA0	Sealable caps for: Pushbuttons, raised Pushbuttons with front ring, raised Pushbuttons with front ring, raised, castellated	Plastic	Black Clear	3 3	3SU1900-0EL10-0AA0 3SU1900-0EL70-0AA0		1	1 unit 1 unit	41J 41J
3SU1900-0DB70-0AA0	Silicone protective caps for pushbuttons, flat	Plastic	Clear	•	3SU1900-0DB70-0AA0		1	1 unit	41J
3SU1900-0ED70-0AA0	Silicone-free protective caps for pushbuttons, flat	Plastic	Clear	•	3SU1900-0ED70-0AA0		1	1 unit	41J
3SU1900-0DC70-0AA0	Silicone protective caps for pushbuttons, raised	Plastic	Clear	•	3SU1900-0DC70-0AA0		1	1 unit	41J
SSS 1505-0DC TO-OAAO	Silicone-free protective caps for pushbuttons, raised	Plastic	Clear	•	3SU1900-0EE70-0AA0		1	1 unit	41J

3SU1900-0EE70-0AA0

	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Protective caps									
3\$U1900-0DD70-0AA0	Silicone protective caps for selectors, short	Plastic	Clear	3	3SU1900-0DD70-0AA0		1	1 unit	41J
3SU1900-0EF70-0AA0	Silicone-free protective caps for selectors, short	Plastic	Clear	>	3SU1900-0EF70-0AA0		1	1 unit	41J
3\$U1900-0DE70-0AA0	Silicone protective caps for mushroom pushbuttons 40 mm	Plastic	Clear	5	3SU1900-0DE70-0AA0		1	1 unit	41J
3SU1900-0EG70-0AA0	Silicone-free protective caps for mushroom pushbuttons 40 mm	Plastic	Clear	>	3SU1900-0EG70-0AA0		1	1 unit	41J
3SU1900-0DF70-0AA0	Silicone protective caps for EMERGENCY STOP, 40 mm	Plastic	Clear	5	3SU1900-0DF70-0AA0		1	1 unit	41J

						1 10100	iioii/acce	33 prote	COLIOII
	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Protective caps				u					
	Silicone protective caps for twin pushbuttons, flat	Plastic	Clear	>	3SU1900-0DG70-0AA0		1	1 unit	41J
3SU1900-0DG70-0AA0									
	Silicone protective caps for twin pushbuttons, raised	Plastic	Clear	•	3SU1900-0DH70-0AA0		1	1 unit	41J
3SU1900-0DH70-0AA0									
3SU1900-0EK70-0AA0	Silicone-free protective caps for twin pushbuttons, raised	Plastic	Clear	•	3SU1900-0EK70-0AA0		1	1 unit	41J
0-0	Dust caps for key-operated switches	Plastic	Clear	•	3SU1900-0EB10-0AA0		1	1 unit	41J
3SU1900-0EB10-0AA0	Dust caps for ID key-operated switches	Plastic	Clear	5	3SU1900-0EM70-0AA0		1	1 unit	41J
3SU1900-0EM70-0AA0									
3SU1900-0EW70-0AA0	Covers for modules	Plastic	Clear	5	3SU1900-0EW70-0AA0		1	1 unit	41J

	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Protective collars				d					
	Sun collar for illuminated pushbuttons	Plastic	Black	5	3SU1900-0DJ10-0AA0		1	1 unit	41J
3SU1900-0DJ10-0AA0									
3SU1900-0DW10-0AA0	360° protective collars for pushbuttons and selectors, short	Plastic	Black	3	3SU1900-0DW10-0AA0		1	1 unit	41J
	360° protective collars for pushbuttons Visibility from the side	Metal	Silver	5	3SU1950-0DK80-0AA0		1	1 unit	41J
3SU1950-0DK80-0AA0	360° protective collars for	Metal	Silver	5	3SU1950-0DL80-0AA0		1	1 unit	41J
	mushroom pushbuttons 40 mm, visibility from the side		GIIVOI	S	333,000 03200 0,440		·	Gint	
3SU1950-0DL80-0AA0	Protective collars for	Plastic	Yellow	•	3SU1900-0DY30-0AA0		1	1 unit	41J
	EMERGENCY STOP mushroom pushbuttons Without lock or with RONIS lock	riadio	Gray	•	3SU1900-0DY80-0AA0		i	1 unit	41J
3SU1900-0DY30-0AA0	Protective collars for	Plastic	Yellow	5	3SU1900-0JH30-0AA0		1	1 unit	41J
	EMERGENCY STOP mushroom pushbuttons 30 and 40 mm, can be mounted in the top position	Flasiic	rellow	5	3301900-03H30-0AA0		1	i unit	410
3SU1900-0JH30-0AA0									
	Protective collars for EMERGENCY STOP mushroom pushbuttons 40 mm, for 5 padlocks	Metal	Yellow Gray	3 5	3SU1950-0DX30-0AA0 3SU1950-0DX80-0AA0		1	1 unit 1 unit	41J 41J
3	Protective collars for EMERGENCY STOP mushroom pushbuttons 60 mm, for 3 padlocks	Plastic	Yellow	5	3SU1900-0EX30-0AA0		1	1 unit	41J
3SU1950-0DX30-0AA0									

						Protect	tion/acce	ess prote	ction
	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Protective collars									
	360° protective collars for mushroom pushbuttons 30, 40 and 60 mm	Plastic	Yellow	5	3SU1900-0EA30-0AA0		1	1 unit	41J
3SU1900-0EA30-0AA0									
3SU1900-0EC10-0AA0	Protection for sensor switches	Plastic	Black	•	3SU1900-0EC10-0AA0		1	1 unit	41J

	Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
				d			SÈT, M)		
Locking devices 3SU1950-0DM80-0AA0	Locking devices for pushbuttons Flat, for raised front ring and raised, castellated front ring	Metal	Silver	5	3SU1950-0DM80-0AA0		1	1 unit	41J
3SU1950-0DN80-0AA0	Locking devices for pushbuttons Raised	Metal	Silver	5	3SU1950-0DN80-0AA0		1	1 unit	41J
3SU1950-ODP80-0AA0	Locking devices for mushroom pushbuttons D30, D40	Metal	Silver	5	3SU1950-0DP80-0AA0		1	1 unit	41J
3SU1950-0DQ80-0AA0	Locking devices for selectors Short/long actuator, in the left position	Metal	Silver	5	3SU1950-0DQ80-0AA0		1	1 unit	41J
3SU1950-0DR80-0AA0	Locking devices for selectors Short/long actuator, in the center position	Metal	Silver	5	3SU1950-0DR80-0AA0		1	1 unit	41J
3SU1950-0DS80-0AA0	Locking devices for selectors Short/long actuator, in the right position	Metal	Silver	5	3SU1950-0DS80-0AA0		1	1 unit	41J
3SU1950-0DT80-0AA0	Locking devices for selectors Short/long actuator, window from center to right, blocked on left	Metal	Silver	5	3SU1950-0DT80-0AA0		1	1 unit	41J
35U1950-0DU80-0AA0	Locking devices for selectors Short/long actuator, window from center to left, blocked on right	Metal	Silver	5	3SU1950-0DU80-0AA0		1	1 unit	41J
3SU1950-0DV80-0AA0	Locking device with cover	Metal	Silver	5	3SU1950-0DV80-0AA0		1	1 unit	41J

Actuators

Selection and order	ing data									
Multi-unit packaging, see page 13/16.	Material	Mount	ting diameter	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Sealing plugs ¹⁾ , 22 n	nm	111111			u					
	Plastic	22		Black	>	3SU1900-0FA10-0AA0		1	1 unit	41J
3SU1900-0FA10-0AA0										
	Metal, matte Metal, shiny Metal, matte	22 22 30		Sand gray Silver Sand gray	**	3SU1930-0FA80-0AA0 3SU1950-0FA80-0AA0 3SU1960-0FA80-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SU1950-0FA80-0AA0										
 The sealing plug is mo Modules might already 	unted with a ho be mounted or	lder. In the holder.								
	Type of product	Mounting diameter	Accessory	Accessory material	SD	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG
		mm			d	Article No.	Price per PU			
USB connections										
	USB 3.0	30	Black Sand gray Silver Sand gray	Plastic Metal/plastic Metal, shiny Metal, matte	3 3 3 3	3SU1900-0GA10-0AA0 3SU1930-0GA80-0AA0 3SU1950-0GA80-0AA0 3SU1960-0GA80-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1930-0GA80-0AA0										
3SU1960-0GA80-0AA0										
RJ45 connections	RJ-45 Cat. 56	e 22	Black	Plastic	3	3SU1900-0GB10-0AA0		1	1 unit	41J
			Sand gray	Metal/plastic	3	3SU1930-0GB80-0AA0		1	1 unit	41J
		30	Silver Sand gray	Metal, shiny Metal, matte	3 3	3SU1950-0GB80-0AA0 3SU1960-0GB80-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1900-0GB10-0AA0)									
3SU1950-0GB80-0AA0										

Actuators

	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Buttons, flat ¹⁾								
	For pushbuttons							
3SU1900-0FT20-0AA0	Plastic	Black Red Yellow Green Blue White	* * * * *	3SU1900-0FT10-0AA0 3SU1900-0FT20-0AA0 3SU1900-0FT30-0AA0 3SU1900-0FT40-0AA0 3SU1900-0FT50-0AA0 3SU1900-0FT60-0AA0		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J
	For illuminated pushbu	ıttons						
3SU1901-0FT30-0AA0	Plastic	Amber Red Yellow Green Blue White Clear	5	3SU1901-0FT00-0AA0 3SU1901-0FT20-0AA0 3SU1901-0FT30-0AA0 3SU1901-0FT40-0AA0 3SU1901-0FT50-0AA0 3SU1901-0FT60-0AA0 3SU1901-0FT70-0AA0		100 100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J 41J
Buttons, raised ¹⁾								
	For pushbuttons Plastic	Black Red Yellow Green	5 5 5 5	3SU1900-0FS10-0AA0 3SU1900-0FS20-0AA0 3SU1900-0FS30-0AA0 3SU1900-0FS40-0AA0		1 1 1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SU1900-0FS30-0AA0								
	For illuminated pushbu	ıttons						
3SU1901-0FS40-0AA0	Plastic	Red Yellow Green Blue Clear	5 5 5 5	3SU1901-0FS20-0AA0 3SU1901-0FS30-0AA0 3SU1901-0FS40-0AA0 3SU1901-0FS50-0AA0 3SU1901-0FS70-0AA0		1 1 1 1	10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J
41								

¹⁾ Buttons are not interchangeable between pushbuttons and illuminated pushbuttons with a raised front ring and with a raised, castellated front ring.

									Actu	ators
	Material	Key number	Version of RFID coding	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
RONIS keys										
3SU1950-0FB80-0AA0	Metal	SB30 ¹⁾ 455		Silver	5	3SU1950-0FB80-0AA0 3SU1950-0FC80-0AA0		1	1 unit 1 unit	41J 41J
BKS keys		0.41)		0.1	_	00114050 05000 0440			4 9	44.1
3SU1950-0FD80-0AA0	Metal	S1 ¹⁾	-	Silver	5	3SU1950-0FD80-0AA0		1	1 unit	41J
O.M.R. keys										,
	Metal	73038 73037 73034 73033		Blue Red Black Yellow	3 5 5 5	3SU1950-0FJ50-0AA0 3SU1950-0FK20-0AA0 3SU1950-0FL10-0AA0 3SU1950-0FM30-0AA0		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SU1950-0FJ50-0AA0										
CES keys										
3SU1950-0FP80-0AA0	Metal	LSG1 SSG10 ¹⁾ VL5		Silver	5 > 5	3SU1950-0FN80-0AA0 3SU1950-0FP80-0AA0 3SU1950-0FQ80-0AA0		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
IKON keys		1\								
	Metal	360012K1 ¹⁾	-	Silver	5	3SU1950-0FR80-0AA0		1	1 unit	41J
3SU1950-0FR80-0AA0										
ID keys ID group ind			In alicial : - U:	\\/\bita		2011000 051100 04 40		4	4	441
3SU1900-0FU60-0AA0	Plastic		Individually coded, pro- grammable several times	White	•	3SU1900-0FU60-0AA0		1	1 unit	41J
ID keys			several times							
	Plastic		ID group 1 ID group 2	Green Yellow	>	3SU1900-0FV40-0AA0 3SU1900-0FW30-0AA0		1	1 unit 1 unit	41J 41J
3SU1900-0FV40-0AA0	oial look Supple	amont the Article	ID group 3 ID group 4	Red Blue	>	3SU1900-0FX20-0AA0 3SU1900-0FY50-0AA0		1	1 unit 1 unit	41J 41J

¹⁾ Also available with special lock. Supplement the Article No. with "-Z" and the order code "Y04" and specify the required lock in plain text. Additional price on request.

Enclosures

Selection	and	ordering	data
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Selection and orderi	ing data								
	Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Metric cable glands				d					
metrio dable glarias	M20 for round cable and enclosures With 1 to 3 command points	Plastic	Black	>	3SU1900-0HG10-0AA0		1	1 unit	41J
	M25 for round cable and enclosure With 4 and 6 command points	Plastic	Black	5	3SU1900-0HH10-0AA0		1	1 unit	41J
	M20 for round cable and AS-i enclosure With 1 to 3 command points with 2-pole connector plug for AS-i module	Plastic	Black	3	3SU1900-0JA10-0AA0		1	1 unit	41J
3SU1900-0HG10-0AA0	M25 for round cable and AS-i enclosure With 4 and 6 command points with 2-pole connector plug for AS-i module	Plastic	Black	3	3SU1900-0JB10-0AA0		1	1 unit	41J
	M20 for round cable and IO-Link enclosure With 1 to 3 command points with 10-pole connector plug for IO-Link	Plastic	Black	•	3SU1900-0JC10-0AA0		1	1 unit	41J
	M25 for round cable and IO-Link enclosure With 4 and 6 command points with 10-pole connector plug for IO-Link	Plastic	Black	>	3SU1900-0JD10-0AA0		1	1 unit	41J
	M20 for AS-i shaped cable and AS-i enclosure With 1 to 3 command points with 2-pole connector plug for AS-i module	Plastic	Black	5	3SU1900-0HE10-0AA0		1	1 unit	41J
	M25 for AS-i shaped cable and AS-i enclosure With 4 and 6 command points with 2-pole connector plug for AS-i module	Plastic	Black	5	3SU1900-0HF10-0AA0		1	1 unit	41J
Connection pieces									
	For plastic enclosures M20/M20 connection piece	Plastic	Black	>	3SU1900-0HJ10-0AA0		1	1 unit	41J
	For connecting 2 enclosures	Dissetis	Disale		00114000 0111/40 04 40		1	etta	44.1
	M20/M25 connection piece For connecting 2 enclosures	Plastic	Black	5	3SU1900-0HK10-0AA0		ı	1 unit	41J
	M25/M25 connection piece For connecting 2 enclosures	Plastic	Black	5	3SU1900-0HL10-0AA0		1	1 unit	41J
3SU1900-0HJ10-0AA0									
	For metal enclosures								
	M20/M20 connection piece For connecting 2 enclosures	Metal	Silver	5	3SU1950-0HJ10-0AA0		1	1 unit	41J
	M20/M25 connection piece For connecting 2 enclosures	Plastic	Silver	5	3SU1950-0HK10-0AA0		1	1 unit	41J
	M25/M25 connection piece For connecting 2 enclosures	Plastic	Silver	5	3SU1950-0HL10-0AA0		1	1 unit	41J

Enclo	

									Juics
	Product version	Material	Color	SD	Insulation piercing method	ζ : }₃	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Adapters for AS-i sh	aped cable			u		perio			
	M20 M25	Plastic	Black	3	3SU1900-0HX10-0AA0 3SU1900-0HY10-0AA0		1	1 unit 1 unit	41J 41J
3SU1900-0HX10-0AA0									
Adapters for tab con	nection								
	For plastic enclosures								
	Adapter, M12 socket, 4-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HA10-0AA0 3SU1930-0HB10-0AA0		1 1	1 unit 1 unit	41J 41J
	Adapter, M12 plug, 4-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HC10-0AA0 3SU1930-0HD10-0AA0		1 1	1 unit 1 unit	41J 41J
 	Adapter, M12 socket, 5-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HP10-0AA0 3SU1930-0HQ10-0AA0		1 1	1 unit 1 unit	41J 41J
M2 M2 Ad M2	Adapter, M12 plug, 5-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HR10-0AA0 3SU1930-0HS10-0AA0		1	1 unit 1 unit	41J 41J
	Adapter, M12 socket, 8-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HT10-0AA0 3SU1930-0HU10-0AA0		1	1 unit 1 unit	41J 41J
	Adapter, M12 plug, 8-pole M20 cable entry M25 cable entry	Plastic	Black	5 5	3SU1930-0HV10-0AA0 3SU1930-0HW10-0AA0		1 1	1 unit 1 unit	41J 41J
•	For metal enclosures								
	Adapter, M12 socket, 4-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HA10-0AA0 3SU1950-0HB10-0AA0		1 1	1 unit 1 unit	41J 41J
	Adapter, M12 plug, 4-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HC10-0AA0 3SU1950-0HD10-0AA0		1 1	1 unit 1 unit	41J 41J
3SU1950-0HA10-0AA0	Adapter, M12 socket, 5-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HP10-0AA0 3SU1950-0HQ10-0AA0		1 1	1 unit 1 unit	41J 41J
350 1990-UHA 10-UAAU	Adapter, M12 plug, 5-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HR10-0AA0 3SU1950-0HS10-0AA0		1 1	1 unit 1 unit	41J 41J
	Adapter, M12 socket, 8-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HT10-0AA0 3SU1950-0HU10-0AA0		1 1	1 unit 1 unit	41J 41J
	Adapter, M12 plug, 8-pole M20 cable entry M25 cable entry	Metal	Black	5 5	3SU1950-0HV10-0AA0 3SU1950-0HW10-0AA0		1 1	1 unit 1 unit	41J 41J
Enclosure cover mo	nitoring ¹⁾								
	Module with extension plunger	Plastic	Black	3	3SU1900-0HM10-0AA0		1	1 unit	41J

 $^{^{\}rm 1)}$ In addition, a 3SU1400-2AA10-.BA0 contact module is required.

3SU1900-0HM10-0AA0

Miscellaneous accessories

Selection and orderi	ing data							
	Product designation Product version	Material	Color	SD	Article No. Price per PL		PS*	PG
Miscellaneous acces				d				
wiscellaneous acces	PCB carriers	Plastic	Black	5	3SU1900-0KA10-0AA0	100	10 units	41J
3SU1900-0KA10-0AA0	Pressure plates for selectors and	Plactic	White		3SU1900-0KC10-0AA0	100	10 units	41J
	locks	Plastic	wnite		3501900-0KC10-0AA0	100	10 units	410
3SU1900-0CK10-0AA0								
	Drilling template for grid 30 x 40, horizontal	Plastic	Black	5	3SU1900-0KF10-0AA0	1	1 unit	41J
3SU1900-0KF10-0AA0								
	Extension plungers For compensation of the distance between the pushbutton and the unlatching button of an overload relay	Plastic	Gray	•	3SU1900-0KG10-0AA0	1	1 unit	41J
3SU1900-0KG10-0AA0								
3SU1950-0JE80-0AA0	Strut profile mounting adapters	Metal	Sand gray	3	3SU1950-0JE80-0AA0	1	1 unit	41J
000 1000 00200 07 010	Adapters for enclosures with 1 command point	Plastic	Black	5	3SU1900-0JF10-0AA0	1	1 unit	41J
3SU1900-0JF10-0AA0	Between enclosure top and bottom, for installation of 2-pole or two 1-pole contact modules with front plate mounting. Not suitable for 3SU1801-1AA00-1AA1.							
330 1900-00F 10-0AA0	Adapters for modules with	Plastic	Black	10	3SU1900-0JG10-0AA0	1	1 unit	41J
3SU1900-0JG10-0AA0	base mounting							
3RK1901-3QA00	Cable clip for cable adapters For enclosure with AS-Interface shaped cable	Plastic	Black	5	3RK1901-3QA00	100	10 units	42C

						Misce	ellaneou	is access	ories
	Product designation Product version	Material	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d			OL 1, 141)		
Miscellaneous acces	sories								
3SU1900-0KH80-0AA0	Adapters for standard rail mounting	Plastic	Black	•	3SU1900-0KH80-0AA0		1	1 unit	41J
3SU1950-0KJ80-0AA0	Adapters for actuators and indicators With front ring for flat mounting	Metal	Silver	>	3SU1950-0KJ80-0AA0		1	1 unit	41J
	Adapters for 30.5 mm to 22.5 mm	Metal,	Silver	>	3SU1950-0KB10-0AA0		1	1 unit	41J
	mounting hole	shiny Metal, matte	Sand gra	y >	3SU1960-0KB10-0AA0		1	1 unit	41J
3SU1950-0KB10-0AA0			0.11						
3SU1950-0KK80-0AA0	Grounding studs	Metal	Silver	5	3SU1950-0KK80-0AA0		100	50 units	41J
3SU1900-0KL10-0AA0	Plugs for sensor switches, angled socket with screw terminal connection	Plastic	Black	•	3SU1900-0KL10-0AA0		1	1 unit	41J
	Flat ribbon cable								
	7 cores	Disatis	0	_	00114000 01/000 04 40			4	44.1
3SU1900-0KP80-0AA0	Length 5 mLength 10 m	Plastic Plastic	Gray Grav	5 5	3SU1900-0KQ80-0AA0 3SU1900-0KP80-0AA0		1	1 unit 1 unit	41J 41J

Plastic

Gray

3SU1900-0KP80-0AA0

• Length 10 m

1 unit

41J

Commanding and Signaling Devices

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

General data

Overview

More information

Industry Mall, see www.siemens.com/product?3SB2

Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

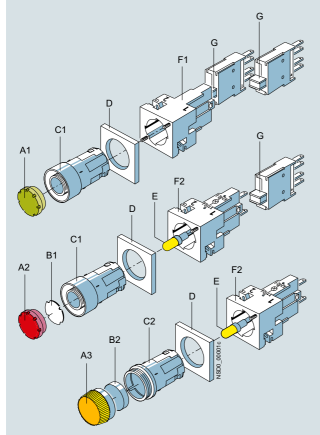
The 3SB2 pushbuttons and indicator lights are provided for front plate mounting and rear connection with flat connectors. For use on printed circuit boards, contact blocks and lampholders with solder pins are also available.

Standards

IEC/EN 60947-1 IEC/EN 60947-5-1

IEC/EN 60947-5-5 for EMERGENCY STOP mushroom pushbuttons

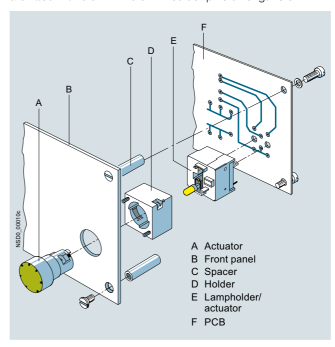
Version with flat connector



- A1 Button, flat
- A2 Illuminated button, flat
- A3 Screw lens for indicator light
- B1 Insert label, for labeling
- B2 Insert cap, for labeling
- C1 Collar with extruded front ring
- C2 Collar for indicator light
- D Frame for rectangular design
- E Wedge base lamp, W2 x 4.6 d
- F1 Holders
- F2 Lampholder with holder
- G Contact blocks (1 NO or 1 NC) for snapping onto the holder or onto the lampholder

PCB mounting

For use on printed circuit boards, special contact blocks and lampholders for soldering into the printed circuit board are available. For this purpose, the contact blocks and lampholders are fitted with 0.8 mm x 0.8 mm solder pins of length 3.5 mm.



Connection methods

Flat connectors

Solder pin connections

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Application

The devices are climate-proof and suitable for marine applications.

Safety EMERGENCY STOP pushbuttons according to ISO 13850

For controls according to IEC/EN 60204-1, the mushroom pushbuttons of the 3SB2 series are suitable for use as safety EMERGENCY STOP pushbuttons.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening. This means that for the purpose of personal safety, the reliable opening of NC contacts in all safety circuits is expressly prescribed for the electrical equipment of machines and is designated according to IEC 60947-5-1 with the symbol ⊕.

Category 4 according to EN ISO 13849-1 can be attained with the EMERGENCY STOP mushroom pushbuttons if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK11 safety relays, the 3RK3 Modular Safety System (see "Safety Technology", page 11/1 onwards) or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

General data

Technical specifications

Туре		3SB2
Contact blocks and lampholders		CODE
Standards		IEC/EN 60947-5-1
		IEC/EN 60947-5-5
Rated insulation voltage <i>U</i> _i	V	250
Conventional thermal current I _{th}	Α	10
Rated operational currents $I_{ m e}$ at rated operational voltage $U_{ m e}$		
Alternating current AC-12		
- At U _e = 24 230 V	A	10
Alternating current AC-15 A+ // 24 230 V	٨	4
- At U _e = 24 230 V • Direct current DC-12	А	4
- At U _e = 24 V	А	6
- At $U_e = 60 \text{ V}$	A	5
- At $U_e = 110 \text{ V}$	Α	2.5
- At $U_{\rm e} = 230 \text{ V}$	Α	1
Direct current DC-13		
- At $U_{\rm e}$ = 24 V	Α	3
- At $U_e = 60 \text{ V}$	A	1.5
- At $U_0 = 110 \text{ V}$	A	0.7
- At $U_e = 230 \text{ V}$ Contact stability	А	0.3
Test voltage/test current		5 V/1 mA
Lamps		O WITHIN C
• Bases		Wedge base W2 x 4.6 d
Rated voltage	V	6, 12, 24, 30, 48, 60
Rated power, max.	W	1
Short-circuit protection weld-free according to IEC 60947-5-1		
DIAZED fuse links, utilization category gG		10 A TDz, 16 A Dz
Miniature circuit breaker with C characteristic according to IEC 60898		10 A
Electrical endurance		6
For utilization category AC-15 with 3RT10 15 to 3RT10 26 contactors		10 x 10 ⁶ operating cycles
Mechanical endurance		10 x 10 ⁶ operating cycles
Degree of protection acc. to IEC 60529		ID00
Connection of contact blocks and lampholders behind the front plate Contact shambers of the contact blocks having the front plate.		IP00 IP40
Contact chambers of the contact blocks behind the front plate Figure 2010 and DCLIV Regulation 3		With voltages > 50 V AC or 120 V DC, insulating sleeves must be
Finger safe acc. to IEC 60529 and DGUV Regulation 3		fitted to the unassigned flat connectors.
Data according to UL and CSA		
Rated voltage		
Contact blocks	V	250 AC
• Indicator lights (lamp with wedge base W2 × 4.6 d)	V	60; 1 W
Uninterrupted current	Α	5
Switching capacity		B 300, R 300
Actuating and signaling elements		
Mechanical endurance		
Pushbuttons		10 x 10 ⁶ operating cycles
Actuators, rotary or latching		3 x 10 ⁵ operating cycles
• Illuminated pushbuttons		3 x 10 ⁶ operating cycles
Climatic withstand capability		Climate-proof; suitable for marine applications
Ambient temperature • During operation, popully minated devices and complete with LED.	°C	-25 +70
 During operation, non-illuminated devices and complete with LED During operation, devices with incandescent lamp 	°C	-25 +70 -25 +60
During storage, transport	°C	-40 +80
Degree of protection acc. to IEC 60529		
Actuators and indicators		IP65
Actuators and indicators with protective cap		IP67
Protective measures		
For mounting in metal front plates and enclosures		The actuators and lens assemblies must not be included in the
For fitting into enclosures with total insulation		protective measures. The protective measure "Total insulation" is retained.
Shock resistance acc. to IEC 60068-2-27		The protective measure Total insulation is retained.
Shock amplitude		≤ 50 <i>g</i>
Shock duration	ms	11
Shock form	-	Half-sine

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

General data

Configuration

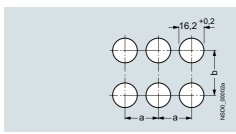
Design

Two design versions can be mounted:

- Round design: The 3SB2 pushbuttons and indicator lights are assembled with the modules – actuator, holder, contact block and lampholder. Depending on the specific application, various versions can be assembled. Complete units are offered for the most commonly used applications.
- Square design: With square, black frames the round units can be given a square look. The frames are inserted underneath the round actuators. Further mounting is the same as for the round version.

Mounting and fixing:

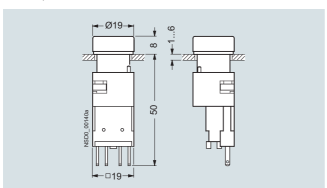
Mounting dimensions according to EN 50007 (does not apply to EMERGENCY STOP mushroom pushbuttons)



Minimum clearance	а	b
Round design	19	19
Square design without labeling plate	21	21
Round and square design with labeling plate	21	32
For 2 selectors with 3 switch positions, latching, side by side	21	21

For mounting, the actuator or the lens assembly is inserted from the front into the hole in the front plate. Four small nubs ensure a secure fitting in the hole. The holder is plugged on from the back and snaps automatically into place. The module is fixed to the holder with two screws so that it is immune to vibrations.

One or two contact blocks can be mounted on the holder. They are inserted into the holder with slide slots and held down with two snap brackets.



Pushbutton (flat) with holder and contact block

If a command point is fitted with an indicator light or illuminated pushbutton, a lamp socket with lampholder must be used instead of a holder. It is suitable for incandescent lamps or LEDs with bases of type W2 x 4.6d.

PCB mounting

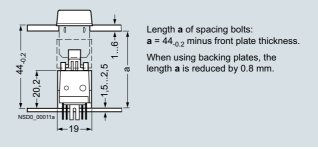
The command point comprises the actuator – e.g. 3SB2 push-button, illuminated pushbutton or indicator light –, which is mounted in the front plate, and a contact block and a lampholder which are soldered to the PCB. For this purpose, the contact blocks and lampholders are fitted with 0.8 mm x 0.8 mm solder pins of length 3.5 mm.

Mounting and fixing:

Mounting dimensions according to EN 50007

The actuators are mounted in the same way as 3SB2 front plate mounting devices.

The contact blocks and lampholders are plugged into the printed circuit board by means of their solder pins and can be flow-soldered. After soldering, the devices must be flush with the board and perpendicular to it. The printed circuit board must be supported on spacing bolts so that it cannot sag or bend more than 0.1 mm.

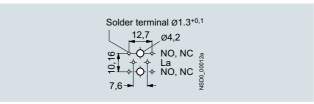


Illuminated pushbutton with solder pin connection

To avoid bending the PCB when the control device is operated, sufficient spacing bolts must be provided as shown in the table below:

PCB thickness	Max. distance between spacing bolts
1.5 mm	80 mm
2.5 mm	150 mm
When using EMERGENCY STOP pushbuttons	Always 50 mm

These details are based on epoxy resin glass fiber mat.

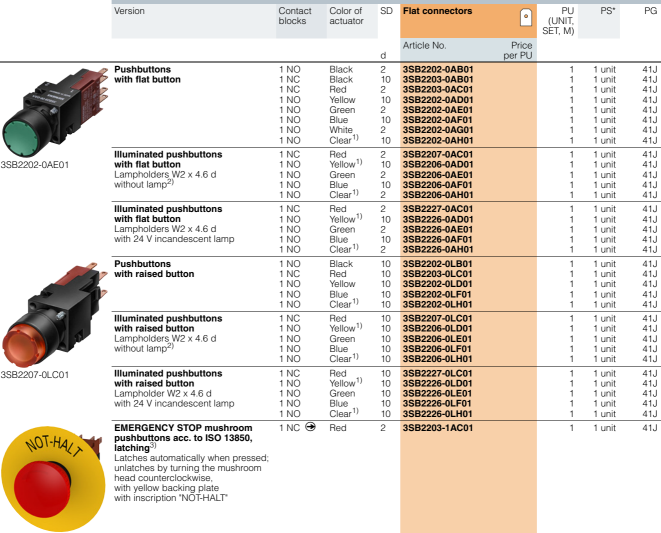


Solder pin spacing

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Complete units

Selection and ordering data





3SB2203-1AC01

→ Positive opening according to IEC 60947-5-1, Appendix K. Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, Certificate:



- 1) Inscription is possible by inserting a label.
- ²⁾ Wedge base lamps, see Accessories, page 13/166.
- 3) The mushroom pushbutton cannot be combined with 3SB2902-0AB backing plate or 3SB2902-0AA single frame.

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Complete units

	Version	Contac blocks	t	Color of actuator	SD	Flat connectors	0	PU (UNIT, SET, M)	PS*	PG
					d	Article No.	Price per PU			
	Selectors, 2 switch positions Switching sequence O-I, operating angle 62°, latching	1 NO 1 NO 1 NO 1 NO		Black Red Green White	2 10 10 10	3SB2202-2AB01 3SB2202-2AC01 3SB2202-2AE01 3SB2202-2AG01	·	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
3SB2202-2AC01	Selectors, 3 switch positions Switching sequence I-O-II, 2 × operating angle 62°, latching	1 NO, 1 1 NO, 1 1 NO, 1 1 NO, 1	NO NO	Black Red Green White	2 10 10 10	3SB2210-2DB01 3SB2210-2DC01 3SB2210-2DE01 3SB2210-2DG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selectors, 3 switch positions Switching sequence I-O-II, 2 × operating angle 50°, momentary contact	1 NO, 1 1 NO, 1 1 NO, 1 1 NO, 1	NO NO	Black Red Green White	2 10 10 10	3SB2210-2EB01 3SB2210-2EC01 3SB2210-2EE01 3SB2210-2EG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Version	Contact blocks	Lock No.	Key removal position	SD	Flat connectors Article No.	Price	PU (UNIT, SET, M)	PS*	PG
	40				d		per PU			
	CES key-operated switches ¹⁾ , 2 switch positions Switching sequence O-I, operating angle 62°, latching	1 NO 1 NO	SB2 SB2	O O + I	2 10	3SB2202-4LA01 3SB2202-4LB01		1 1	1 unit 1 unit	41J 41J
3SB2202-4LB01	CES key-operated switches ¹⁾ , 3 switch positions Switching sequence I-O-II, 2 × operating angle 62°, latching O	1 NO, 1 NO 1 NO, 1 NO	SB2 SB2	O + O +	10 10	3SB2210-4PA01 3SB2210-4PB01		1 1	1 unit 1 unit	41J 41J
	CES key-operated switches ¹⁾ , 3 switch positions Switching sequence I-O-II, 2 × operating angle 50°, momentary contact	1 NO, 1 NO	SB2	0	10	3SB2210-4QA01		1	1 unit	41J

¹⁾ Also available with additional locking systems. The article number must be supplemented with "-Z", the order code "Y01" and the required lock number.

	Version	Color of screw lens	SD	Flat connectors	0	PU (UNIT, SET, M)	PS*	PG
_			d	Article No.	Price per PU			
3	Indicator lights Lampholders W2 x 4.6 d without lamp ¹⁾	Red Yellow Green White Clear	2 10 2 2 10	3SB2204-6BC06 3SB2204-6BD06 3SB2204-6BE06 3SB2204-6BG06 3SB2204-6BH06		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SB2224-6BE06	Indicator lights Lampholders W2 x 4.6 d with 24 V incandescent lamp	Red Yellow Green White Clear	2 10 2 2 10	3SB2224-6BC06 3SB2224-6BD06 3SB2224-6BE06 3SB2224-6BG06 3SB2224-6BH06		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J

¹⁾ For wedge base lamps, see "Accessories", page 13/166.

Commanding and Signaling DevicesSIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Actuating and signaling elements

Selection and ordering data

Selection and ordern	ig data							
	Version	Color of actuator	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Pushbuttons								,
	Pushbuttons with flat button	Black Red Yellow Green Blue White Clear ¹⁾	2 2 10 2 2 2 10	3SB2000-0AB01 3SB2000-0AC01 3SB2000-0AD01 3SB2000-0AE01 3SB2000-0AF01 3SB2000-0AG01 3SB2000-0AH01		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J 41J
3SB2000-0AF01	Illuminated pushbuttons with flat button	Red Yellow ¹⁾ Green Blue White Clear ¹⁾	2 10 2 10 2 10 2	3SB2001-0AC01 3SB2001-0AD01 3SB2001-0AE01 3SB2001-0AF01 3SB2000-0AG01 3SB2000-0AH01		1 1 1 1 1	1 unit	41J 41J 41J 41J 41J 41J 41J
	Pushbuttons with raised button	Black Red Yellow Blue White Clear ¹⁾	10 10 10 10 10 10	3SB2000-0LB01 3SB2000-0LC01 3SB2000-0LD01 3SB2000-0LF01 3SB2000-0LG01 3SB2000-0LH01		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SB2000-0LF01	Illuminated pushbuttons with raised button	Red Yellow ¹⁾ Green Blue Clear ¹⁾	10 10 2 10 10	3SB2001-0LC01 3SB2001-0LD01 3SB2001-0LE01 3SB2001-0LF01 3SB2000-0LH01		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
3SB2000-1AC01	EMERGENCY STOP mushroom pushbuttons acc. to ISO 13850, latching ²⁾ Latches automatically when pressed; unlatches by turning the mushroom head counterclockwise	Red	2	3SB2000-1AC01		1	1 unit	41J

³SB2000-1AC01

The mushroom pushbutton cannot be combined with 3SB2902-0AB backing plate or 3SB2902-0AA single frame.

	Version		Color of actuator	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Selectors									
	Selectors with 2 switch positions Switching sequence O-I, operating angle 62°, latching	O I	Black Red Green White	2 10 10 10	3SB2000-2AB01 3SB2000-2AC01 3SB2000-2AE01 3SB2000-2AG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selectors with 2 switch positions Switching sequence O-I, operating angle 50°, momentary contact (reset from the right)	ON I	Black Red Green	10 10 10	3SB2000-2BB01 3SB2000-2BC01 3SB2000-2BE01		1 1 1	1 unit 1 unit 1 unit	41J 41J 41J
3SB2000-2AC01	Selectors with 2 switch positions Switching sequence O-I, operating angle 90°, latching	0	Black Red Green White	10 10 10 10	3SB2000-2HB01 3SB2000-2HC01 3SB2000-2HE01 3SB2000-2HG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selectors with 3 switch positions Switching sequence I-O-II, operating angle 2 x 62°, latching		Black Red Green White	2 10 10 10	3SB2000-2DB01 3SB2000-2DC01 3SB2000-2DE01 3SB2000-2DG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selectors with 3 switch positions Switching sequence I-O-II, operating angle 2 x 50°, momentary contact		Black Red Green White	2 10 10 10	3SB2000-2EB01 3SB2000-2EC01 3SB2000-2EE01 3SB2000-2EG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
	Selectors with 3 switch positions Switching sequence I-O-II, operating angle 2 x 90°, latching		Black	10	3SB2000-2JB01		1	1 unit	41J

¹⁾ Inscription is possible by inserting a label.

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Actuating and signaling elements

	Version		Lock No.	Key removal position	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Key-operated switch	es									
3SB2000-4LB01	CES key-operated switches ¹⁾ Cwith 2 keys, 2 switch positions Switching sequence O-I, operating angle 62°, latching	V I	SB2	O+I O	10 2	3SB2000-4LB01 3SB2000-4LA01		1 1	1 unit 1 unit	41J 41J
	CES key-operated switches ¹⁾ Cwith 2 keys, 2 switch positions Switching sequence O-I, operating angle 50°, momentary contact	A.	SB2	0	2	3SB2000-4MA01		1	1 unit	41J
	CES key-operated switches ¹⁾ with 2 keys, 3 switch positions Switching sequence I-O-II, operating angle 2 x 62°, latching	\rightarrow "	SB2	I+O+II O	10 10	3SB2000-4PB01 3SB2000-4PA01		1	1 unit 1 unit	41J 41J
	CES key-operated switches ¹⁾ with 2 keys, 3 switch positions Switching sequence I-O-II, operating angle 2 x 50°, momentary contact	♥	SB2	0	10	3SB2000-4QA01		1	1 unit	41J

number.

	Version	Color of screw lens	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Indicator lights								
indicator lights	Indicator lights with concentric rings (Inscription with insert caps is not possible)	Red Yellow Green Blue White Clear	2 10 2 10 2 10	3SB2001-6BC06 3SB2001-6BD06 3SB2001-6BE06 3SB2001-6BF06 3SB2001-6BG06 3SB2001-6BH06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
3SB2001-6BD06	Indicator lights, smooth For inscription with insert caps ¹⁾	Red Yellow Green Blue Clear	10 10 10 10 10	3SB2001-6CC06 3SB2001-6CD06 3SB2001-6CE06 3SB2001-6CF06 3SB2001-6CH06		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J

¹⁾ For insert caps, see Accessories, page 13/163.

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Contact blocks and lampholders

Selection and ordering data

Version	Graphic symbols	Operating travel Contact closed Contact open	SD	Flat connectors	•	PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			

Contact blocks and lampholders with

flat connectors 2 \times 2.8-0.8 mm according to IEC 60760



Holders for fixing the actuator and the contact blocks

Holders for 2 contact Inscription with identification number 1-2

3SB2908-0AA

5 units

41J

3SB2908-0AA

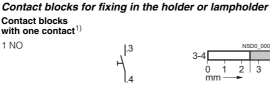


3SB2304-2A

Lampholders with holder for fixing the actuator and the contact blocks Lampholders 3SB2304-2A 41J 1 unit W2 x 4.6 d (L-) without lamp Lampholders W2 x 4.6 d (L-) • With 6 V incandescent 10 3SB2304-2F 1 unit 41.J lamp • With 24 V incandescent 3SB2304-2H 10 1 unit 41J lamp



3SB2404-0B



→ Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System,

Output

Description:

Output

Description:

De

1 NC →









3SB2404-0C

1 unit 41J

> 1 unit 41J

1) For plug-in and insulating sleeves, see Accessories, page 13/167.



see page 11/1 onwards.

SIRIUS 3SB2 Pushbuttons and Indicator Lights, 16 mm

Contact blocks and lampholders

	and lampholders								
	Version	Graphic symbols	Operating travel Contact closed Contact open	SD	Solder pin connections	<u></u>	PU (UNIT, SET, M)	PS*	PG
				d	Article No.	Price per PU			
Contact blocks a	nd lampholders with s	solder pins		u		perro			
STORY BERTON	Holders for contact blowith solder pins For mounting the actuato the front panel	ck		10	3SB2908-0AB		1	5 units	41J
3SB2908-0AB	Lampholders Wedge base W2 x 4.6 d ⁻¹	(L+) X1		10	3SB2455-2A		1	1 unit	41J
	Contact blocks								
10	1 NO	.3 - .4	3-4 NSDO_00015 0 1 2 3 4 mm 2,3	10	3SB2455-0B		1	1 unit	41J
3SB2455-0B	1 NC (9	1 1 1.2	1-2 NSD0_00017 0 1 2 3 4 mm 1,6	10	3SB2455-0C		1	1 unit	41J
	1 NO + 1 NC	13 21 	21-22 NSD0_00019 0 1 2 3 4 mm 1,6	10	3SB2455-0J		1	1 unit	41J
	1 NO + 1 NO	13 23 	13-14 23-24 0 1 2 3 4 mm - 2,3	10	3SB2455-0E		1	1 unit	41J
	1 NC + 1 NC	11 21 	21-22 11-12 0 1 2 3 4 mm 1,6	10	3SB2455-0F		1	1 unit	41J
	Contact blocks and lam	npholders, wedg	e base W2 x 4.6 d ¹⁾						
	1 NO	13 X1 X1 X2 X2	13-14 NSD0_01082 0 1 2 3 4 mm———————————————————————————————————	10	3SB2455-1B		1	1 unit	41J
3SB2455-1B	I NC €	21 X1 X 22 X2	21-22 NSD0_01083 0 1 2 3 4 mm 1,6	10	3SB2455-1C		1	1 unit	41J
	1 NO + 1 NC	⊢-\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	1,6		3SB2455-1J		1	1 unit	41J
	1 NO + 1 NO	13 23 X - 14 24 X	13-14 NSD0_00021 23-24 23-24 2,3 4	10	3SB2455-1E		1	1 unit	41J
	1 NC + 1 NC	11 21 X1 	21-22 11-12	10	3SB2455-1F		1	1 unit	41J

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Can be used with 3SK11 safety relays or the 3RK3 Modular Safety System, see page 11/1 onwards.

Certificate:



¹⁾ The lamp is not included in the scope of supply.

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

Overview

Clear pushbuttons, illuminated pushbuttons and indicator lights can be fitted with insert labels and caps for identification purposes.

The insert labels and insert caps are made of a milky-transparent plastic with black lettering; they can be fitted in any 90° angle.

Inscription

The inscriptions have upper case initial letters. Graphic symbols, including those not listed in the catalog, are according to ISO 7000 or IEC 60417.

For customized inscriptions, see "Options", page 13/164.

Selection and ordering data

	Inscription/symbol		Symbol No.	SD	Insert labels For pushbuttons and illuminated pushbuttons, flat Article No. Price per PU	PU (UNIT, SET, M)	PS*	PG
For self-inscrip								
3SB2901-4AA	Blank			10	3SB2901-4AA	100	10 units	41J
With inscription				10	00D0001 44D	100	10	44.1
	Ein Aus			10 10	3SB2901-4AB 3SB2901-4AC	100 100	10 units 10 units	41J 41J
Ein 5	Auf			10	3SB2901-4AD	100	10 units	41J
3SB2901-4AB	Ab			10	3SB2901-4AE	100	10 units	41J
33D2901-4AD	Vor Zurück			10 10	3SB2901-4AF 3SB2901-4AG	100 100	10 units 10 units	41J 41J
	Rechts			10	3SB2901-4AG 3SB2901-4AH	100	10 units	41J
	Links			10	3SB2901-4AJ	100	10 units	41J
	Halt			10	3SB2901-4AK	100	10 units	41J
	Zu			10 10	3SB2901-4AL 3SB2901-4AN	100 100	10 units 10 units	41J 41J
	Langsam Störung			10	3SB2901-4AN	100	10 units	41J 41J
	On			10	3SB2901-4EB	100	10 units	41J
On 5	Start			10	3SB2901-4EK	100	10 units	41J
Oll	Stop			10	3SB2901-4EL	100	10 units	41J
3SB2901-4EB	Reset Test			10 10	3SB2901-4EM 3SB2901-4EN	100 100	10 units 10 units	41J 41J
	0			10	3SB2901-4RA	100	10 units	41J
	1			10	3SB2901-4RB	100	10 units	41J
	2 3			10	3SB2901-4RC 3SB2901-4RD	100	10 units	41J
	4			10 10	3SB2901-4RE	100 100	10 units 10 units	41J 41J
	5			10	3SB2901-4RF	100	10 units	41J
	6			10	3SB2901-4RG	100	10 units	41J
	7			10	3SB2901-4RH	100	10 units	41J
	8 9			10 10	3SB2901-4RJ 3SB2901-4RK	100 100	10 units 10 units	41J 41J
Graphic ON/OF							10 01110	
	O (Off)		5008 IEC	10	3SB2901-4MB	100	10 units	41J
	S (S.1)	()	2000 ILO	10	CODECCT TIME	100	10 01110	710
	1(0)		5007.150	4.0		40-	40 ''	
	l (On)		5007 IEC	10	3SB2901-4MC	100	10 units	41J
	W (O.)	ı				40-	40 ''	
	II (On)			10	3SB2901-4MD	100	10 units	41J

SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

	Inscription/symbol		Symbol No.	SD	Insert labels For pushbuttons and illuminated pushbuttons, flat Article No. Price	PU (UNIT, SET, M)	PS*	PG
				d	per PU			
Graphic equipr	·							
	Electric motor		0011 ISO	10	3SB2901-4PA	100	10 units	41J
	Horn	\square	5014 IEC	10	3SB2901-4PB	100	10 units	41J
3SB2901-4PA	Pump	\bigcirc	0134 ISO	10	3SB2901-4PD	100	10 units	41J
	Coolant pump		0355 ISO	10	3SB2901-4PE	100	10 units	41J
Graphic motion	n symbols							
	Motion in direction of arrow (straight)	\rightarrow	5022 IEC	10	3SB2901-4NA	100	10 units	41J
$\Rightarrow \Rightarrow$	Motion in direction of arrow (diagonal)	K		10	3SB2901-4NB	100	10 units	41J
3SB2901-4NA	Clockwise rotation	\sim	0004 ISO	10	3SB2901-4NC	100	10 units	41J
	Counterclockwise rotation			10	3SB2901-4ND	100	10 units	41J
	Fast motion	າກ	0266 ISO	10	3SB2901-4NE	100	10 units	41J
	Increase (plus)	-00	5005 IEC	10	3SB2901-4NG	100	10 units	41J
	increase (plus)	+	3003 IEC	10	33B2301-4NG	100	10 utilis	410
	Decrease (minus)	_	5006 IEC	10	3SB2901-4MC	100	10 units	41J
Graphic contro	ol symbols							
~~	Clamp	→ ←		10	3SB2901-4QB	100	10 units	41J
11.12	Release	↔		10	3SB2901-4QC	100	10 units	41J
3SB2901-4QK	Brake off	\Leftarrow \bigcirc	0021 ISO	10	3SB2901-4QE	100	10 units	41J
	Lock	¬ ↓ г	0022 ISO	10	3SB2901-4QF	100	10 units	41J
	Unlock	1	0023 ISO	10	3SB2901-4QG	100	10 units	41J
	On/Off, momentary contact type	\oplus	5011 IEC	10	3SB2901-4QJ	100	10 units	41J
	Manual operation	Sur	0096 ISO	10	3SB2901-4QK	100	10 units	41J
	Automatic sequence	@	0017 ISO	10	3SB2901-4QL	100	10 units	41J
Customized ins	scriptions							
	Any inscription				3SB2901-4AZ			
3 5	1 line of text with up to 6 characters with Please add the appropriate order code to				KOY			
	specify the line of text required.				K1Y or K2Y K5Y			
	Other graphic symbols				3SB2901-4AZ			
	Please add the order code "K3Y" to the the serial number and the applied standa IEC 60417).			У	КЗҮ			
	Any inscription or symbol	-			3SB2901-4AZ			
	Please add the order code "K9Y" to the the inscription or the symbol required.	article num	nber and specif	У	K9Y			

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

	Inscription/symbol		Symbol No.	SD	Insert caps For pushbuttons and illuminated pushbuttons, raised	PU (UNIT, SET, M)	PS*	PG
				d	Article No. Price per PU			
For self-inscript	ion							
	Blank			10	3SB2901-5AA	100	10 units	41J
3SB2901-5AA								
With inscription								
0-	On Aus			10 10	3SB2901-5EB 3SB2901-5AC	100 100	10 units 10 units	41J 41J
On	Auf			10	3SB2901-5AD	100	10 units	41J
2002204 550	Zu 0			10	3SB2901-5AL 3SB2901-5RA	100	10 units	41J 41J
3SB2901-5EB	1			10	3SB2901-5RB	100	10 units	41J
Aus	2 3			10 10	3SB2901-5RC 3SB2901-5RD	100 100	10 units 10 units	41J 41J
	4			10	3SB2901-5RE	100	10 units	41J
3SB2901-5AC	5 6			10 10	3SB2901-5RF 3SB2901-5RG	100 100	10 units 10 units	41J 41J
	7			10	3SB2901-5RH	100	10 units	41J
	8 9			10 10	3SB2901-5RJ 3SB2901-5RK	100 100	10 units 10 units	41J 41J
Graphic ON/OFF	symbols							
	O (Off)		5008 IEC	10	3SB2901-5MB	100	10 units	41J
		\cup						
	I (On)		5007 IEC	10	3SB2901-5MC	100	10 units	41J
Graphic motion	symbols							
	Motion in direction of arrow	\rightarrow	5022 IEC	10	3SB2901-5NA	100	10 units	41J
\rightarrow	Motion in direction of arrow	K		10	3SB2901-5NB	100	10 units	41J
3SB2901-5NA	Increase (plus)	+	5005 IEC	10	3SB2901-5NG	100	10 units	41J
	Decrease (minus)		5006 IEC	10	3SB2901-5MC	100	10 units	41J
Graphic control	symbols							
	Clamp	→ ←		10	3SB2901-5QB	100	10 units	41J
	Release	↔ I>		10	3SB2901-5QC	100	10 units	41J
Customized inso	criptions							
	Any inscription				3SB2901-5AZ			
	1 line of text with up to 6 characters with 3 Please add the appropriate order code to				KOY			
	specify the line of text required.	ine artici	e number and		K1Y or K2Y			
	Other graphic symbols				K5Y 3SB2901-5AZ			
	Please add the order code "K3Y" to the ar the serial number and the applied standar IEC 60417).			y	K3Y			
	Any inscription or symbol				3SB2901-5AZ			
	Please add the order code "K9Y" to the ar the inscription or the symbol required.	ticle num	ber and specify	y	К9Ү			

SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

	Inscription/symbol	Symbol No.	SD	Insert caps For indicator lights		PU (UNIT, SET, M)	PS*	PG
			d	Article No.	Price per PU			
For self-inscription	on				•			
	Blank		10	3SB2901-7AA		100	10 units	41J
3SB2901-7AA								
With inscription								
	Betrieb		10	3SB2901-7AP		100	1 unit	41J
Betrieb 3SB2901-7AP	Störung		10	3SB2901-7AQ		100	10 units	41J
Graphic symbols								
TIM	Pump) 0134 ISO	10	3SB2901-7PD		100	10 units	41J
111	Manual operation	0096 ISO	10	3SB2901-7QK		100	10 units	41J
3SB2901-7QK								
Customized insc	Any inscription			3SB2901-7AZ				
	1 line of text with up to 6 characters with 3 mm	font height		K0Y				
	Please add the appropriate order code to the a			K1Y or K2Y				
	specify the line of text required.			K5Y				
	Other graphic symbols			3SB2901-7AZ				
	Please add the order code "K3Y" to the article the serial number and the applied standard (IS IEC 60417).			КЗҮ				
	Any inscription or symbol		-	3SB2901-7AZ				
	Please add the order code "K9Y" to the article the inscription or the symbol required.	number and specify		К9Ү				

Options

Customized inscriptions

Labels and caps can be inscribed with text and symbols not listed in the ordering data. Append the following order codes to the article number:

- Text line in upper/lower case, always upper case for beginning of line (e.g. "Lift"): KOY
- Text line in upper case (e.g. "LIFT"): K1Y
- Text line in lower case (e.g. "lift"): K2Y
- Text line in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbol with number according to ISO 7000 or IEC 60417:
 K3Y
- Any inscription or symbols according to order form supplement: K9Y

When ordering, specify the required inscription in plain text in addition to the article number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language.

One line with up to 6 characters with 3 mm font height is possible for the inscription (see ordering example 1).

Symbols can also be ordered with numbers according to ISO 7000 or IEC 60417 (see ordering example 2 and 3).

For special symbols (order code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example 1

3SB2901-4AZ K1Y

Z1=Pump

Ordering example 2

3SB2901-4AZ K3Y Z=5008 IEC

Ordering example 3

3SB2901-4AZ K3Y

Z=1118 ISO

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Backing plates

Overview

The backing plates consist of a black plastic label holder and a labeling plate (silver with black print) for sticking in place.

Note mounting dimensions!

Inscription

The inscriptions (also special inscriptions) are lower case with upper case initial letters. Graphic symbols, including those not listed in the catalog, are according to ISO 7000 or IEC 60417.

Selection and ordering data

	Inscription/symbol	Sy	mbol No.	SD		rice PL PU (UNIT SET, M	,	PG
				d				
Labeling plates	s, self-adhesive, 9.5 mm × 18.5 mm							
	Blank			2	3SB2901-2AA	100	0 10 units	41J
	Ein			10	3SB2901-2AB	100		41J
3SB2901-2AA	Aus Auf			10 10	3SB2901-2AC 3SB2901-2AD	100 100		41J 41J
	Zu			10	3SB2901-2AL	100		41J
Ein	Vor			10	3SB2901-2AF	100) 10 units	41J
3SB2901-2AB	Zurück			10	3SB2901-2AG	100		41J
	Schnell Langsam			10 10	3SB2901-2AM 3SB2901-2AN	100 100		41J 41J
	Betrieb			10	3SB2901-2AP	100		41J
	Störung			10	3SB2901-2AQ	100		41J
	Einrichten			10	3SB2901-2AR	100) 10 units	41J
	On O"			10	3SB2901-2EB	100		41J
On	Off Start			10 10	3SB2901-2EC 3SB2901-2EL	100 100		41J 41J
3SB2901-2EB	Reset			10	3SB2901-2EM	100	0 10 units	41J
	Fault			10	3SB2901-2EW	100) 10 units	41J
Hand Auto	Hand Auto			10	3SB2901-2BA	100		41J
3SB2901-2BA	Manual 0 Auto Man 0 Auto			10 10	3SB2901-2BE 3SB2901-2ET	100 100		41J 41J
	Graphic symbols							
\rightarrow	O (Off)	5 0	008 IEC	10	3SB2901-2MB	100) 10 units	41J
3SB2901-2NA	,	\bigcirc						
33D2301-2NA	I (On)	- 50	007 IEC	10	3SB2901-2MC	100) 10 units	41J
	1 (011)		OT ILO	10	33D2301-2IVIO	100) TO UTILIS	410
	O I (horizontal)			10	3SB2901-2MF	100) 10 units	41J
	Motion in direction of arrow		002 IEC	10	3SB2901-2NA	100		41J
	Customized inscriptions or symbols				3SB2901-2XZ	-		
	(see Options)				KOY			
	(see Options)				K1Y, K2Y or K3Y			
					K5Y			
					K9Y			
Label holders					Nai			
Label Holders	Label holders for labeling plates			10	3SB2902-0AB	100) 10 units	41J
	The label holders must not be used wit	th the 2CD2	1 1 0 0 1	10	33B2902-0AB	100) TO utilits	410
	EMERGENCY STOP mushroom pushbu		IACUI					
3SB2902-0AB								
1122002 0. 12								

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

Append the following order codes to the article number:

- Text line(s) in upper/lower case, all lines begin with upper case (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
- Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbol with number according to ISO 7000 or IEC 60417: K3Y
- Any inscription or symbols according to order form supplement: K9Y

When ordering, specify the required inscription in plain text in addition to the article number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language.

Two lines of 11 characters per line are permitted with 4 mm font height (1 line) or 3 mm (2 lines).

Symbols can also be ordered with numbers according to IŚO 7000 or IEC 60417 (see ordering example).

For special symbols (order code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

3SB2901-2XZ K3Y Z=1118 ISO

SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Mounting parts and components

Selection and ordering									
	Version	Lamp voltage	Color	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
		V		d			SET, M)		
Buttons and lenses ¹⁾		V		u					
3SB2910-0AF	Buttons, flat For pushbuttons		Black Red Yellow Green Blue White Clear	10 10 10 10 10 10	3SB2910-0AB 3SB2910-0AC 3SB2910-0AD 3SB2910-0AE 3SB2910-0AF 3SB2910-0AG 3SB2910-0AH		100 100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J 41J
3SB2910-0CF	Buttons, flat For illuminated pushbuttons		Red Yellow Green Blue White Clear	10 10 10 10 10 10	3SB2910-0CC 3SB2910-0CD 3SB2910-0CE 3SB2910-0CF 3SB2910-0AG 3SB2910-0AH		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J
3SB2910-0BD	Buttons, raised For pushbuttons		Black Red Yellow Clear	10 10 10 10	3SB2910-0BB 3SB2910-0BC 3SB2910-0BD 3SB2910-0BH		1 1 1 1	10 units 10 units 10 units 10 units	41J 41J 41J 41J
3SB2910-0DD	Buttons, raised For illuminated pushbuttons		Red Yellow Clear	10 10 10	3SB2910-0DC 3SB2910-0DD 3SB2910-0BH		1 1 1	10 units 10 units 10 units	41J 41J 41J
3SB2910-1AD	Screw lenses With concentric rings		Red Yellow Green Blue White Clear	10 10 10 10 10 10	3SB2910-1AC 3SB2910-1AD 3SB2910-1AE 3SB2910-1AF 3SB2910-1AG 3SB2910-1AH		100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J
	Screw lenses Smooth, for inscription with insert cap		Red Yellow Green Blue Clear	10 10 10 10 10	3SB2910-1BC 3SB2910-1BD 3SB2910-1BE 3SB2910-1BF 3SB2910-1BH		100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J
3SB2910-1BE Keys for actuators									
3\$B2908-2AJ	Keys For CES key-operated switch, Lock No. SB2			10	3SB2908-2AJ		1	1 unit	41J
Lamps, wedge bases	2)								
3SB2908-1AE	Incandescent lamps Wedge base W2 \times 4.6 d, 1.0 W	AC/DC 6 12 24 30 48 60	Clear	20 10 10 5 10	3SB2908-1AA 3SB2908-1AB 3SB2908-1AC 3SB2908-1AD 3SB2908-1AE 3SB2908-1AF		100 100	10 units 10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J 41J
3SB3901-1SB	LED lamps, super-bright Wedge base W2 × 4.6 d	24 AC/DC	Red Yellow Green White Blue	10 10 10 10 10	3SB3901-1SB 3SB3901-1RB 3SB3901-1TB 3SB3901-1UB 3SB2908-1BD		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J
3SB2908-1BD		28 AC/DC	Red Yellow Green White Blue	10 10 10 10 20	3SB3901-1SE 3SB3901-1RE 3SB3901-1TE 3SB3901-1UE 3SB3901-1VE		1 1 1 1	10 units 10 units 10 units 10 units 10 units	41J 41J 41J 41J 41J
3SB2908-2AB	Lamp extractors For lamps with bases W2 × 4.6 d			2	3SB2908-2AB		1	1 unit	41J

¹⁾ Included in the scope of supply of actuators or indicator lights.

 $^{^{2)}\,}$ Included in the scope of supply of some complete units.

Commanding and Signaling Devices SIRIUS 3SB2 Pushbuttons and Indicator lights, 16 mm Accessories and Spare Parts

Mounting parts and components

				wounting p	arts arr	a compo	IICIIIO
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Accessories for com	mand points	d					
3SB2902-0AA	Single frames for square design ¹⁾	2	3SB2902-0AA		100	10 units	41J
NOT-HAZA	Backing plates, yellow, diameter 50 mm As high-contrast background for EMERGENCY STOP, self-adhesive • Blank	2	3SB2908-2AF		1	1 unit	41J
3SB2908-2AG	With German inscription "NOT-HALT"With German inscription "NOT-AUS"	2	3SB2908-2AG 3SB2908-2AK		1	1 unit 1 unit	41J 41J
3SB2908-3AA	Blanking plugs Plastic, black (degree of protection IP65)	10	3SB2908-3AA		1	1 unit	41J
3SB2908-3AB	Protective caps, clear Silicone, for pushbuttons with flat and raised buttons	10	3SB2908-3AB		1	1 unit	41J
Flat connectors							
3SB2908-8AA	Plug-in sleeves For flat connectors 2.8 × 0.8 mm, cross-section 0.5 1.5 mm ²	5	3SB2908-8AA		100	250 units	41J
3SB2908-8AB	Insulating sleeves For flat connectors, attachable from the front	20	3SB2908-8AB		100	250 units	41J
3SB2908-8AD	Complete connectors ²⁾ For connecting contact blocks and lampholders (up to 10 connections) Ensures finger-safety acc. to IEC 60529 and DGUV Regulation 3	10	3SB2908-8AD		1	1 unit	41J
3SB2908-8AE	Plug-in sleeves For flat connectors 2.8 × 0.8 mm, with locating spring for latching in complete connector	10	3SB2908-8AE		100	10 units	41J
Tools							
000000000000000000000000000000000000000	Dismantling tools For holders and lampholders with holder	2	3SB2908-2AA		1	1 unit	41J
3SB2908-2AA	Mounting tools For buttons and screw lenses	2	3SB2908-2AC		1	1 unit	41J
3SB2908-2AC 6179 0950	Crimping tools for non-insulated connections, type KRBC 0560 For plug-in sleeves (both versions) Manufacturer: Lapp Kabel, Stuttgart, Germany Email: info@lappkabel.de Website: www.lappkabel.com		6179 0950				

¹⁾ Not suitable for EMERGENCY STOP mushroom pushbuttons.

 $^{^{2)}}$ Required 3SB2908-8AE plug-in sleeves for flat connectors 2.8 \times 0.8 mm are not included in the scope of supply.

Commanding and Signaling Devices SIRIUS 3SE7 Cable-Operated Switches

3SE7 metal enclosures

Overview



3SE7 cable-operated switches

More information

Industry Mall, see www.siemens.com/product?3SE7

Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

The cable-operated switches are used for monitoring or as EMERGENCY STOP devices on particularly endangered system components.

As the effective range of a cable-operated switch is only limited by the length of the trip-wire, large systems can also be protected. Cable-operated switches (requiring pulling at both ends) and conveyor belt unbalance trackers are used primarily for monitoring very long belt systems.

Contact blocks

The switches for wire lengths up to 50 m are supplied with 1 NO + 1 NC or 2 NC contacts and those up to 75 m with 1 NO + 3 NC contacts. The switches for wire lengths of 2 x 75 m and the conveyor belt unbalance tracker are supplied with 2 NO + 2 NC contacts.

The NC contacts of the cable-break or cable-pull signaling are positive opening. The NO contact can be used, for example, for signaling purposes.

Free position and display

Cable-operated switches with one-side operation are held in free position by the pre-tension on the turnbuckle.

On switches with interlocking, with a pre-tensioned cable, the locking must be deactivated beforehand in order to return the cable-operated switch to its original position.

The cable-operated switch and the conveyor belt unbalance tracker can be supplied optionally with a factory-fitted LED (red, 24 V DC). This light in innovative chip-on-board technology allows the operating state of the switch to be visible at a distance of at least 50 m.

Application

Standards

The switches are equipped with latching mechanism and positive NC contacts and are thus suitable for operation in EMER-GENCY STOP devices according to EN ISO 13850.

Technical specifications

Туре		3SE7120	3SE7150	3SE7140	3SE7141	3SE7160	3SE7310
General data							
Standards		IEC/EN 60947 IEC/EN 60204	'-5-1 I-1, EN ISO 13850				
Approvals		UL/CSA					
Electrical design		Contacts elec	trically isolated fro	m each other			
Electrical load							
• 2-pole, at AC-15		400 V AC, 6 A		400 V AC, 6 A	240 V AC, 2 A	400 V AC, 6 A	
• 3-pole, at AC-15		240 V AC, 2 A					
4-pole, at AC-15						400 V AC, 6 A	400 V AC, 6 A
Minimum		24 V AC/DC, 1	10 mA				
Short-circuit protection	Α	6 (slow)					
Mechanical endurance		> 1 000 000 o	perating cycles				
Contact material		Fine silver					
Operation		By pulling or b	oreaking of wire				
Wire length, maximum	m	10	25	50	75	2 x 100	-
Distance between wire supports, max.	m	3		5		4	-
Enclosures							
Enclosure material		GD Al alloy, co	oated (color), dark	black RAL 9005			
Cover		Shock-resistar	nt thermoplast				
Degree of protection acc. to IEC 605291)		IP65			IP67	IP65	
Ambient temperature	°C	-25 +70					
Mounting		Designed for	M5				
Fixing spacing	mm	30 and 40					
Cable entry		2 x (M20 x 1.5	5)	1 x (M20 x 1.5)	3 x (M20 x 1.5)	2 x (M25 x 1.5)	
				2 x (M25 x 1.5)			
Connection type		Screw termina	als M3.5, self-lifting	clamp terminal			

¹⁾ IP54 for versions with key-operated release.

Commanding and Signaling Devices SIRIUS 3SE7 Cable-Operated Switches

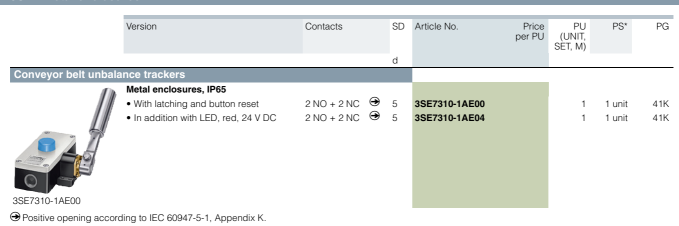
3SE7 metal enclosures

	Version	Wire length	Contacts	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
							SET, M)		
Cable-operated swit	ches	m		d					
Υ	Metal enclosures, IP65	5							
	(cover made of molded plastic)Without latching, only cable-pull monitoring:								
	- Spring, 55 N		1 NO + 1 NC →	2	3SE7120-2DD01		1	1 unit	41k
	- Spring, 100 N	NEW	1 NO + 1 NC →	10	3SE7120-2DD01-1AS7		1	1 unit	411
	With latching and button reset		2 NC	2	3SE7120-1BF00		1	1 unit	41k
SE7120-1BH00	- With yellow cover		1 NO + 2 NC	2	3SE7120-1BH00		1	1 unit	41k
	Metal enclosures, IP65 (cover made of molded plastic), with alignment window	20							
	Without latching		1 NO + 1 NC →	2	3SE7150-2DD00		1	1 unit	41k
1 S	 With latching and button reset 		1 NO + 1 NC →	2	3SE7150-1BD00		1	1 unit	41k
			2 NC →	2	3SE7150-1BF00		1	1 unit	41k
n.e.	- With yellow cover		1 NO + 2 NC →	5	3SE7150-1BH00		1	1 unit	41k
SE7150-1BD00	 With latching and key unlatching 		1 NO + 1 NC →	5	3SE7150-1CD00		1	1 unit	411
	Metal enclosures, IP65 (cover made of molded plastic), with alignment window, with LED, red, 24 V DC	20							
	Without latching		1 NO + 1 NC →	5	3SE7150-2DD04		1	1 unit	41k
	With latching and button reset		1 NO + 1 NC →	5	3SE7150-1BD04		1	1 unit	41k
SE7150-1BD04 SE7150-1BH04	With yellow cover		1 NO + 2 NC →	5	3SE7150-1BH04		1	1 unit	41k
	Metal enclosures, IP65 (cover made of molded plastic)	50							
	With latching and button reset		1 NO + 1 NC →	2	3SE7140-1BD00		1	1 unit	41k
			2 NC	5	3SE7140-1BF00		1	1 unit	41k
The same	 In addition with LED, red, 24 V DC 								
SE7140-1B.00	- 1 x M20 x 1.5		1 NO + 1 NC →	5	3SE7140-1BD04		1	1 unit	41k
	- 2 x M25 x 1.5	NEW	1 NO + 1 NC →	X	3SE7140-1BD04-1AS6		1	1 unit	41K
	 With latching and key unlatching 		1 NO + 1 NC →	5	3SE7140-1CD00		1	1 unit	41K
	Metal enclosures, IP67 (cover made of molded plastic), with EMERGENCY STOP mushroom, with rotate to unlatch	75	1 NO + 3 NC →	2	3SE7141-1EG10		1	1 unit	41K
G Constant									
SE7141-1EG10	Metal enclosures, IP65	2 x 100							
0	With actuation on both sidesWith latching and button reset		2 NO + 2 NC →	2	3SE7160-1AE00		1	1 unit	41K
	5		1 NO + 1 NC →	5	3SE7160-1BD00		1	1 unit	41k
	 In addition with LED, red, 24 V DC 		2 NO + 2 NC →	5	3SE7160-1AE04		1	1 unit	41k
100 CC									

[→] Positive opening according to IEC 60947-5-1, Appendix K.

Commanding and Signaling Devices SIRIUS 3SE7 Cable-Operated Switches

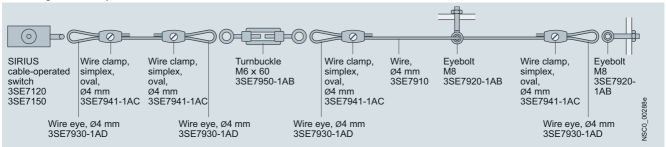
3SE7 metal enclosures



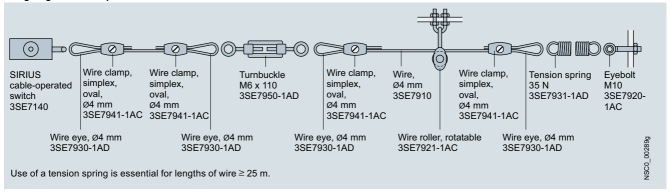
Accessories

Configuration of the cable-operated switches

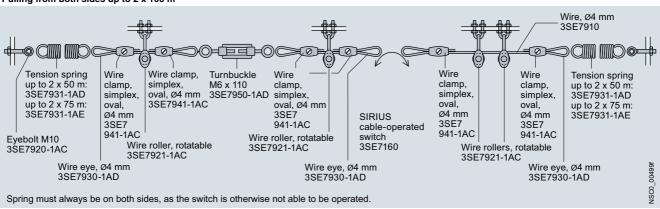
Short lengths of wire up to 25 m



Long lengths of wire up to 50 m



Pulling from both sides up to 2 x 100 m $\,$



Note:

Large temperature fluctuations require corresponding compensation springs. Bowden wire supports must be used at the recommended intervals.

Commanding and Signaling Devices SIRIUS 3SE7 Cable-Operated Switches

3SE7 metal enclosures

							tai onore	
	Version	Length/	SD	Article No.	Price	PU	PS*	PG
	VOISION	diameter	OD		per PU	(UNIT,	10	1 0
					•	SÈT, M)		
			d					
Trip-wire with fixing								
	Steel wires, with red plastic sheath,	10 m	2	3SE7910-3AA		1	1 unit	41K
	diameter 4 mm ¹⁾	15 m	2	3SE7910-3AB		1	1 unit	41K
		20 m	2	3SE7910-3AC		1	1 unit	41K
		50 m	2	3SE7910-3AH		1	1 unit	41K
3SE7910-3AA								
	Wire clamps, galvanized white, zinc plated							
	• Oval	2 x Ø 4 mm	2	3SE7941-1AC		1	1 unit	41K
3SE7941-1AC								
	• Single (1 set = 4 units)	2 x Ø 4 mm	2	3SE7942-1AA		1	4 units	41K
	,							
3SE7942-1AA								
4	• Simplex (1 set = 4 units)	2 x Ø 4 mm	2	3SE7943-1AC		1	4 units	41K
130	,							
3SE7943-1AC								
	Duplex (1 set = 4 units)	2 x Ø 4 mm	2	3SE7944-1AC		1	4 units	41K
3SE7944-1AC								
0027011170	Tension springs (zinc-plated)							
	to maintain the counter tension							
	• 13 N		2	3SE7931-1AB		1	1 unit	41K
	• 35 N, for cable-operated switches		2	3SE7931-1AD		1	1 unit	41K
D pp	up to 50 m							
3SE7931-1AB	• > 35 N, for cable-operated switches		5	3SE7931-1AE		1	1 unit	41K
	up to 2 × 75 m	Ø 4	0	0057004.440		-	4	441/
<u></u>	Wire rollers for changing the direction of the wire, rotatable	Ø 4 mm	2	3SE7921-1AC		1	1 unit	41K
	-,							
3SE7921-1AC								
	Fixtures for the wire rollers (incl. fixing nuts)		2	3SE7921-1AA		1	1 unit	41K
	(IIIOI. IIXIIIg IIuts)							
3SE7921-1AA								
A	Wire eyes for changes in wire direction and improved power transmission at the fixing	Ø 4 mm	2	3SE7930-1AD		1	4 units	41K
	points (1 set = 4 units)							
	. ,							
3SE7930-1AD								
	Eyebolts for fixing the wire							
	Including M8 nut		2	3SE7920-1AB		1	1 unit	41K
	Including M10 nut		2	3SE7920-1AC		1	1 unit	41K
3SE7920-1AB	· ·							
33E10E0 17\D	Turnbuckles for precise adjustment of the pr	e-tension						
<i>S</i>	• M6 x 60	0.0101011	2	3SE7950-1AB		1	1 unit	41K
	• M6 x 110		2	3SE7950-1AD		1	1 unit	41K
			_			· '	, ann	1111
d								
3SE7950-1AB								
Spare parts								
	LED lamps, red		10	3SX3235		1	1 unit	41K
	24 V DC		-					
	diameter 25 mm; for M20 x 1.5 connection							
	IOI MIZO A 1.0 CONTINUON							
3SX3235								

¹⁾ Diameter including casing; the diameter of the steel wire is 3.2 mm.

Commanding and Signaling Devices SIRIUS 3SE2, 3SE3 Foot Switches

Plastic and metal enclosures

Overview



3SE29 foot switch with metal enclosure

More information
Industry Mall, see www.siemens.com/product?3SE2
Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

Standard switches

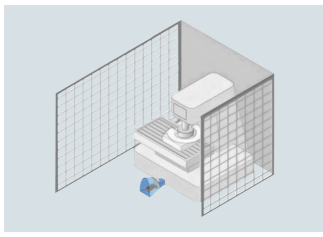
The 3SE29 and 3SE39 foot switch range encompasses versions in a metal enclosure for rugged applications as well as versions with plastic enclosure for less harsh environments. The devices can be supplied with or without a cover and have fixing holes for them to be screwed to the floor.

Depending on the particular application, the metal enclosures can be ordered with contact blocks in latching or momentary-contact versions. The momentary-contact pedal switch in the plastic enclosure has one microswitch (changeover contact) per actuating pedal.

Safety foot switches

The 3SE2924-3AA20 single-pedal safety foot switches are used on machines and plants as OK switches when operation by hand is not possible. The switches have an interlocking function.

The safety foot switches are protected by a guard hood against accidental operation.



Application example

The switches have two contact blocks, each with one NO contact and one NC contact. The NO contacts and NC contacts of the two contact blocks are connected for easy connection of a single-phase motor. The normal workflow is initiated by pressing down the pedal as far as the pressure point so that the two NO contacts close and the motor starts to run.

If in the event of danger the pedal is pressed beyond the resistance of the pressure point, the positively driven NC contacts will open and the motor is stopped. At the same time the independent latching takes effect and holds the NC contacts in open position. This prevents the machine parts from continuing to run out of control or from being restarted.

After the hazard is eliminated, the machine can only be restarted after manually releasing the switch using a pushbutton on the top of the enclosure. The contacts are then released again and return to their initial position (the NO contacts are open and the NC contacts are closed).

Technical specifications

Туре		3SE29	3SE39
Metal and plastic enclosures			
Standards		IEC 60947-5-1	
Electrical load			
• At AC-15, 400 V			
- 1 NO + 1 NC	Α	10	
- 2 NO + 2 NC	Α	6	
- 3SE2924-3AA20 (2 NO + 2 NC)	Α	10	
• At 250 V AC	Α	_	5
Short-circuit protection			
- 1 NO + 1 NC	Α	10 (slow)	
- 2 NO + 2 NC	Α	6 (slow)	
- 3SE2924-3AA20 (2 NO + 2 NC)	Α	10 (slow)	
- 1 CO contact	Α		5 (slow)
Mechanical endurance		> 10 ⁶ operating of	cycles
Material			
• Enclosures		Aluminum casting	Impact-resistant thermoplast, self-extinguish- ing according to UL 94 VO
• Covers		Thermoplast	_
Guard hoods		Aluminum casting	Metal
Degree of protection		IP65	IP65
Ambient temperature	°C	-25 +80	-10 +75
Connection		Cable entry, metric	Cable AWG20, UL Style 2464, length 3 m

Commanding and Signaling Devices SIRIUS 3SE2, 3SE3 Foot Switches

Plastic and metal enclosures

Selection and orde	ring data						
	Version	Slow-action contacts for each pedal	SD	Article No. Price per PU		PS*	PG
			d				
Metal enclosures, o	legree of protection IP65						
	Momentary-contact foot switches, single pedal, non-latching M20 x 1.5 cable entry						
	Without hood	1 NO + 1 NC →	2	3SE2902-0AB20	1	1 unit	41K
		2 NO + 2 NC →	10	3SE2903-1AB20	1	1 unit	41K
	With hood	1 NO + 1 NC →	2	3SE2902-0AA20	1	1 unit	41K
3SE290AA20		2 NO + 2 NC →	2	3SE2903-1AA20	1	1 unit	41K
3SE291AA20	Momentary-contact foot switches, single pedal, latching M20 x 1.5 cable entry						
	Without hood	1 NO + 1 NC →	15	3SE2912-2AB20	1	1 unit	41K
	• With hood	1 NO + 1 NC →	15	3SE2912-2AA20	1	1 unit	41K
	Momentary-contact foot switches, two pedals, non-latching M25 x 1.5 cable entry						
	Without hood	1 NO + 1 NC →	15	3SE2932-0AB20	1	1 unit	41K
		2 NO + 2 NC →	15	3SE2932-1AB20	1	1 unit	41K
3SE2932AB20	- Meals Is a sel	1 NO + 1 NC ⊕	_	0050000 04400		4	4417
12 1	With hood	2 NO + 2 NC →	5 5	3SE2932-0AA20 3SE2932-1AA20	1	1 unit	41K 41K
VAD		2110 + 2110	5	35E2932-1AA2U	l '	1 unit	41N
3SE2932AA20	Safety momentary-contact foot switches,	2 NO + 2 NC →	15	3SE2924-3AA20	1	1 unit	41K
3SE2924-3AA20	non-latching, single pedal With hood M20 x 1.5 cable entry with interlocking function NO closes as momentary contact type NC opens with automatic latching (safety function)	2.10 2.110 2	10			· arm	
Plastic enclosures,							
	Momentary-contact pedal switches, 3 m cable • Single pedal	Microswitch					
	- Without hood	1 CO contact	5	3SE3902-4CB20	1	1 unit	41K
	- With hood	1 CO contact	10	3SE3902-4CA20	1	1 unit	41K
3SE3902-4CA20	Two pedals, without hood	2 × 1 CO	10	3SE3934-5CB20	1	1 unit	41K
3SE3934-5CB20							
Accessories							
	Protection cover Single pedal foot switch for 3SE2912-2AA20, 3SE2902-0AA20 and 3SE2903-1AA20		20	3SE3980-8M	1	1 unit	41K
	Contact block, Supersedes momentary-contact foot switch 3SE2903-1A.20 ¹⁾ and 3SE2932-1A.20 ³⁾	1 NO + 1 NC	X	3SE3982-0K	1	1 unit	41K
	Contact block, Supersedes momentary-contact foot switch 3SE2902-0A.20 and 3SE2932-0A.20 ²⁾	1 NO + 1 NC	X	3SE3982-0L	1	1 unit	41K
	Contact block, 16 A, Supersedes momentary- contact foot switch 3SE2924-3AA20 ¹⁾	1 NO + 1 NC	Χ	3SE3982-7J	1	1 unit	41K
	Contact block, 16 A, Supersedes momentary- contact foot switch 3SE2912-2A.20	1 NO + 1 NC	30	3SE3982-7L	1	1 unit	41K

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¹⁾ Number of contact blocks required for the foot switch = 2.

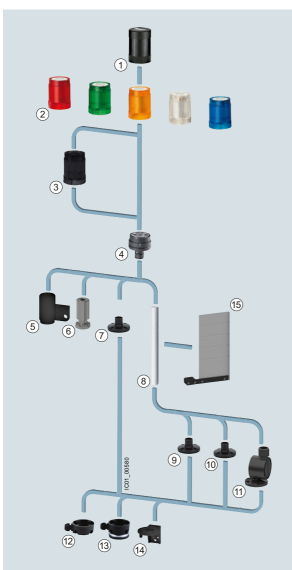
²⁾ Number of contact blocks required per pedal = 1.

³⁾ Number of contact blocks required per pedal = 2.

General data

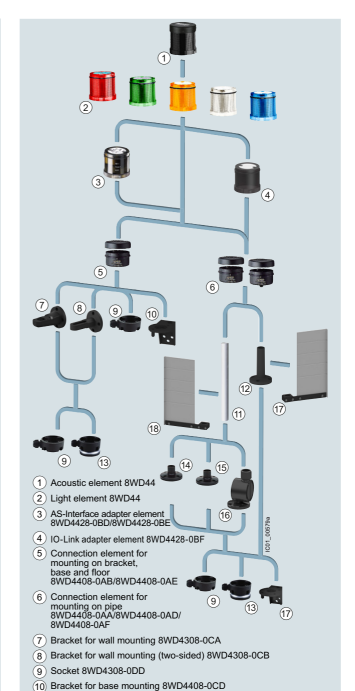
Overview

The 8WD4 signaling columns are flexible in design and versatile in use.



- 1) Acoustic element 8WD42.0-0FA
- 2 Light element 8WD42
- (3) AS-Interface adapter element 8WD4228-0BB
- (4) Connection element 8WD4208-0AA
- 5 Bracket for wall mounting 8WD4208-0CD
- (6) Adapter for single-hole mounting 8WD4208-0EH
- (7) Foot for base mounting 8WD4208-0DE
- (8) Pipe 8WD4208-0EF/8WD4308-0E.
- (9) Foot for mounting with pipe 8WD4308-0DB
- (10) Foot for mounting with pipe (> 400 mm) 8WD4308-0DC
- (11) Adjustable-angle foot for mounting on pipes 8WD4408-0DF
- (12) Socket 8WD4308-0DD
- (13) Socket (magnetic fixing) 8WD4308-0DE
- (14) Bracket for mounting with foot 8WD4408-0CC
- (15) Optional 8WD4408-0FA labeling panel

8WD42 signaling column (width 50 mm) with up to 4 elements



14 Foot for mounting with pipe 8WD4308-0DB

(13) Socket (magnetic fixing) 8WD4308-0DE

(11) Pipe 8WD4208-0EF/8WD4308-0E.

(12) Foot with pipe 8WD4308-0DA

15) Foot for mounting with pipe (> 400 mm) 8WD4308-0DC

(16) Adjustable-angle foot for mounting on pipes 8WD4408-0DF

- (17) Bracket for mounting with foot 8WD4408-0CC
- (18) Optional 8WD4408-0FA labeling panel

8WD44 signaling column (width 70 mm) with up to 5 elements

General data

More information

Industry Mall, see www.siemens.com/product?8WD4

Manual, see https://support.industry.siemens.com/cs/ww/en/view/109758131

Two product series are available:

- 8WD42
 - Thermoplast enclosure, diameter 50 mm
 - Degree of protection IP54
 - Up to four elements can be mounted between the connection element and the cover
- 8WD44
 - Thermoplast enclosure, diameter 70 mm
 - Advanced design and significantly improved illumination
 - Fast and flexible connection using spring-loaded terminals
 - Integrated degree of protection IP65
 - Up to five elements can be mounted between the connection element and the cover



Signaling columns, mounting examples

The illustrated examples are from the left:

- 8WD42: Cover (without No.), four light elements ②, connection element ④, pipe ⑧, foot ⑨
- 8WD44: Acoustic element with cover ①, two light elements ②, connection element ⑤, foot with pipe ⑪
- 8WD44: Cover (without No.), four light elements ②, AS-Interface adapter element ③, connection element ④, bracket for wall mounting ⑥
- 8WD44: Cover (without No.), three light elements ②, AS-Interface adapter element ③, connection element ⑤, foot with pipe ①

Note:

The cover is supplied with the connection element.

Benefits

- Choice of various light and acoustic elements with different functions:
 - Continuous light, blinklight, flashlight and rotating light; buzzer and siren
- Light elements with particularly long-lasting LEDs
- Variety of colors: red, yellow, green, white or blue
- Optimized illumination through improved prism technology with the 8WD44
- · Acoustic elements can be adjusted in tone and volume
- · Extremely resistant to shock and vibrations
- Easy connection and quick lamp change with secure bayonet mechanism
- · Communication capability through connection to AS-Interface
- Communication capability through connection to IO-Link for 8WD44 only

Application

8WD4 signaling columns are used in machines or in automatic processes for monitoring complex procedures or as visual or acoustic warning devices in emergency situations, e.g. for displaying individual assembly stages.

Communication capability

Connection to AS-Interface

The 8WD4 signaling columns can be directly connected to the AS-Interface bus system through an adapter element that can be integrated in the column. Wiring outlay is reduced as the result. The two-wire bus cable is fixed to the terminals in the connection element. Up to four signaling elements can be mounted on it using an adapter element.

A/B technology enables the connection of up to $62\,\mathrm{slaves}$ on one AS-Interface system.

IODD (IO Device Description)

The IO Device Description (IODD) has been defined to provide a full, transparent description of system characteristics as far as the IO-Link device. The IODD contains information on communication characteristics, device parameters, identification, process and diagnostics data.

The IODD is available under IO-Link Device Definition, see https://support.industry.siemens.com/cs/ww/en/view/109761427.

Connection

The signaling elements are wired up using terminals in the connection element, screw terminals on the 8WD42 and screw or spring-loaded terminals on the 8WD44.

Cable outlet

The connecting cables can be guided either downwards or sideways through the cable gland using an adapter that can be screwed under the foot. This makes wiring easier if there is no access from below.

Connection to AS-Interface

8WD42

The two-wire bus cable is fixed to the screw terminals in the connection element. The adapter element must be the first module to be mounted on the connection element. A maximum of four signaling elements can then be mounted on it.

The 8WD4228-0BB adapter element is a standard slave.

8WD44

The two-wire bus cable is fixed to the screw or spring-loaded terminals in the connection element. The adapter element must be the first module to be mounted on the connection element. The signaling elements can then be mounted on it.

The 8WD4428-0BE adapter element is a standard slave. A maximum of four signaling elements can be mounted on it.

The 8WD4428-0BD adapter element with A/B technology enables the connection of up to 62 slaves on one AS-Interface system. The addressing socket provides user-friendly parameterization of the AS-Interface elements. A maximum of three signaling elements can be mounted on it.

Connection to IO-Link

8WD4428-0BF

The 8WD44 signaling columns are directly connected to the IO-Link system using an IO-Link adapter element that can be integrated in the column and can accommodate up to five light elements.

General data

Technical specifications

Туре		8WD42	8WD44
General data			
Approvals		UL, CSA	UL, CSA
Light and acoustic elements			
Rated voltage, power consumption			
Light elements with incandescent lamp		(AC values for 50/60 Hz)	(AC values for 50/60 Hz)
Continuous lights		12 V, 24 V, 115 V, 230 V AC/DC	12 V, 24 V, 115 V, 230 V AC/DC
• Blinklights		24 V AC/DC/125 mA; 115 V AC/20 mA; 230 V AC/15 mA	24 V AC/DC/125 mA; 115 V AC/20 mA; 230 V AC/15 mA
• Flashlights			24 V DC/125 mA; 115 V AC/20 mA; 230 V AC/35 mA
Max. inrush current, blinklights/flashlights			500 mA
Light elements with integrated LED			
Continuous lights		24 V AC/DC/30 mA	24 V AC/DC/40 mA;
Blinklights		115 V AC/25 mA; 230 V AC/35 mA 24 V AC/DC/35 mA; 115 V AC/25 mA; 230 V AC/35 mA	115 V AC/25 mA; 230 V AC/35 mA 24 V AC/DC/30 mA
Rotating lights			24 V AC/DC/70 mA
Acoustic elements			
Buzzer element		85 dB:	85 dB:
(tone: pulsating or continuous tone)		24 V AC/DC/30 mA;	24 V AC/DC/25 mA;
		115 V AC/DC/35 mA; 230 V AC/35 mA	115 V AC/25 mA; 230 V AC/25 mA
 Siren element (8 tones + amplification can be set, 102 dB) 			24 V AC/DC/80 mA; 115 V AC/30 mA; 230 V AC/16 mA
, , ,			24 V DC/100 mA
Siren element (95 105 dB) Power consumption			24 V DC/100 MA
Power consumption • Incandescent lamps, BA 15d bases	W	Max. 5	7
Flashlights, flash energy	Ws		2
Service life			
Flashlights		-	4 × 10 ⁶ flashes
AS-Interface adapter elements			
IO code/ID code		8/F	8/E
Power supply		Through bus cable	Through bus cable
 Operational voltage Power consumption I_{max} 	V mA	18.5 31.6 50	18.5 31.6 100
Protective measures			
Watchdog		✓	✓
Short-circuit/overload protection		External back-up fuse M 1.6 A	✓
Reverse polarity protectionInduction protection		N/A	<i>y</i>
Outputs		4 relay outputs	3 electronic outputs
Load voltage		External auxiliary voltage	Through bus cable or external auxiliary voltage,
Load Vollage	V	0 30 DC	selectable
0	V	0 230 AC	
 Current carrying capacity ∑ I_{max} With external auxiliary voltage 	Α	1.5	0.3
- Without external auxiliary voltage	Α		0.2
Operating temperature	°C	-20 +50	-20 +50
Enclosures			
Enclosure material		Thermoplast (polyamide), impact-resistant, black	Thermoplast (polyamide), impact-resistant, black
Light elements		Thermoplast (polycarbonate)	Thermoplast (polycarbonate)
Mounting • Horizontal (base mounting, fort with 25 mm diameter pine)		✓	✓
foot with 25 mm diameter pipe) • Horizontal (single-hole mounting)		/	
Vertical with bracket		<i>'</i>	✓
Degree of protection			
Light elements Acoustic elements, AS-i adapter elements		IP54 IP54	IP65 (seal premounted with every module) IP65
Operating temperature	°C	-20 +50	-20 +50
Connection		M3 screw terminal	Spring-loaded terminals/M3 screw terminals
	2		May 0 F
Conductor cross-sectionsTightening torque	mm² Nm	Max. 2.5 Max. 0.4	Max. 2.5 / Max. 0.4

8WD42 signaling columns, 50 mm diameter

Overview

Features:

- Thermoplast enclosure, diameter 50 mm
 Degree of protection IP54

• Up to four elements can be mounted between the connection element and the cover

Selection and ordering data

	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	Р
		V		d		ро о	02.,,		
coustic eleme	nts ¹⁾								
- Marie - Mari	Buzzer elements, 85 dB,	24 AC/DC	Black	2	8WD4220-0FA		1	1 unit	4
	tone frequency approx. 2 300 Hz, pulsating or continuous tone,	115 AC/DC	Black	2	8WD4240-0FA		1	1 unit	4
	adjustable by means of a wire jumper	230 AC	Black	2	8WD4250-0FA		1	1 unit	4
WD4220-0FA									
ight elements	for incandescent lamps/LEDs,	BA 15d bases ²⁾							
	Continuous light elements	24 230 AC/DC	Red	2	8WD4200-1AB		1	1 unit	4
			Green	2 2	8WD4200-1AC 8WD4200-1AD		1 1	1 unit 1 unit	4
			Yellow Clear	2	8WD4200-1AE		1	1 unit	4
The state of the s			Blue	2	8WD4200-1AF		1	1 unit	4
VD4200-1AD									
	with integrated LED								
	Continuous light elements	24 AC/DC	Red	2	8WD4220-5AB		1	1 unit	4
			Green	2	8WD4220-5AC		1	1 unit	4
			Yellow	2	8WD4220-5AD		1	1 unit	4
			Clear Blue	2 2	8WD4220-5AE 8WD4220-5AF		1 1	1 unit 1 unit	4
VD4220-5AB		115 AC	Red	2	8WD4240-5AB		1	1 unit	
WD4220-5AB		115 AC	Green	2	8WD4240-5AC		1	1 unit	4
1 170			Yellow	2	8WD4240-5AD		1	1 unit	4
			Clear	2	8WD4240-5AE		1	1 unit	2
			Blue	2	8WD4240-5AF		1	1 unit	4
		230 AC	Red	2	8WD4250-5AB		1	1 unit	4
/D4240-5AC			Green	2	8WD4250-5AC		1	1 unit	4
			Yellow	2 2	8WD4250-5AD		1 1	1 unit	4
			Clear Blue	2	8WD4250-5AE 8WD4250-5AF		1	1 unit 1 unit	2
And Market	Blinklight elements	24 AC/DC	Red	2	8WD4220-5BB		1	1 unit	
	Similary Comonic	21710/20	Green	2	8WD4220-5BC		1	1 unit	2
			Yellow	2	8WD4220-5BD		1	1 unit	4
			Clear	2	8WD4220-5BE		1	1 unit	4
			Blue	2	8WD4220-5BF		1	1 unit	4
/D4220-5BD		115 AC	Red	2	8WD4240-5BB		1	1 unit	4
DIE			Green Yellow	2	8WD4240-5BC 8WD4240-5BD		1 1	1 unit 1 unit	4
			Clear	2	8WD4240-5BE		1	1 unit	4
			Blue	2	8WD4240-5BF		1	1 unit	4
1 (1)		230 AC	Red	2	8WD4250-5BB		1	1 unit	4
/D4240-5BE			Green	2	8WD4250-5BC		1	1 unit	4
			Yellow	2	8WD4250-5BD		1	1 unit	4
			Clear Blue	2 2	8WD4250-5BE 8WD4250-5BF		1 1	1 unit 1 unit	4
Name of Street, or other Designation of the least of the	Flashlight elements	24 AC/DC	Red	2	8WD4220-0CB		1	1 unit	
	riasinight elements	24 AC/DC	Green	2	8WD4220-0CB			1 unit	2
/D4250-5BF			Yellow	2	8WD4220-0CD		1	1 unit	4
			Clear	2	8WD4220-0CE		1	1 unit	4
			Blue	2	8WD4220-0CF		1	1 unit	4
dapter elemen	ts for AS-Interface	_							
	AS-Interface adapter elements With external auxiliary voltage	For 4 signaling elements 24 V DC	Black	2	8WD4228-0BB		1	1 unit	4

¹⁾ One acoustic element can be mounted per signaling column. The cover is included in the scope of supply of the acoustic elements and

²⁾ The lamp is not included in the scope of supply. Please order separately.

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

	Version	Rated voltage	Color	SD	Article No.		PU (UNIT,	PS*	PG
		V		d		per PU	SET, M)		
Connection elen	nents			-					
W.W	Connection elements with con		Black	2	8WD4208-0AA		1	1 unit	41J
SIEMENS	For mounting on pipes, floors as Essential part for assembling th								
	Loodinial part for addomining in	o orginaling conditions							
WD4208-0AA									
Mounting									
	Feet, single	Plastic, for mounting on pipes		2	8WD4308-0DB		1	1 unit	41J
		Metal, for pipe lengths		2	8WD4308-0DC		1	1 unit	41J
WD4308-0DB		> 400 mm							
		Plastic, for floor mounting (without pipe)		2	8WD4208-0DE		1	1 unit	41J
	Adjustable-angle feet	Plastic, for mounting on		2	8WD4408-0DF		1	1 unit	41J
7	For positioning in 7.5° increments 1)	pipes, incl. rubber seal							
	rio incremento								
D4408-0DF									
	Pipes, single	Length 100 mm		2	8WD4208-0EF		1	1 unit	41J
		Length 150 mm		2	8WD4308-0EE		1	1 unit	41J
		Length 250 mm		2	8WD4308-0EA		1	1 unit	41J
		Length 400 mm		2	8WD4308-0EB 8WD4308-0ED		1 1	1 unit	41J 41J
D4208-0EF		Length 1 000 mm						1 unit	
	Sockets for feet	Side cable outlet		2	8WD4308-0DD		1	1 unit	41J
D4308-0DD		Side cable outlet, with		2	8WD4308-0DE		1	1 unit	41J
		magnetic fixing ²⁾		2	0 VV D4300-0 DE		Į į	i uiiit	410
/D4308-0DE	5 t t				014/04400 0000			4 9	44.1
	Brackets for mounting with foot			2	8WD4408-0CC		1	1 unit	41J
• N									
04408-0CC									
_	Brackets for wall mounting (plastic)	Mounting without feet or pipe		2	8WD4208-0CD		1	1 unit	41J
	(10.0000)								
04208-0CD									
n	Adapters for single-hole	Mounting without feet		2	8WD4208-0EH		1	1 unit	41J
	mounting	and pipe, with M18 thread and fixing nut							
•		Ŭ ·							
D4208-0EH									
mps	Incandescent lamps, 5 W						ı		
51	BA 15d base	24 AC/DC	Clear	2	8WD4328-1XX		1	10 units	41J
l.	271 164 2466	115 AC	Clear	2	8WD4348-1XX		1	10 units	41J
D4328-1XX		230 AC	Clear	2	8WD4358-1XX		1	10 units	41J
W B	LEDs								
12.0	BA 15d base	24 AC/DC	Red Green	2 2	8WD4428-6XB 8WD4428-6XC		1 1	1 unit 1 unit	41J 41J
6.4(E)			Yellow	2	8WD4428-6XD		1	1 unit	41J
U			Clear Blue	2	8WD4428-6XE 8WD4428-6XF		1 1	1 unit 1 unit	41J 41J
ND4428-6XB		115 AC	Red	2	8WD4448-6XB		1	1 unit	41J
		::=:: =	Green	2	8WD4448-6XC		1	1 unit	41J
			Yellow Clear	2 2	8WD4448-6XD 8WD4448-6XE		1 1	1 unit 1 unit	41J 41J
			Blue	2	8WD4448-6XF		1	1 unit	41J
		230 AC	Red	2	8WD4458-6XB		1	1 unit	41J
		230 AC							

For labeling panels, see 8WD44 signaling columns, page 13/183.

¹⁾ Markings for 30°, 45°, 60° and 90°.

²⁾ For horizontal mounting, only 1 element is recommended.

8WD44 signaling columns, 70 mm diameter

Overview

Features:

- Thermoplast enclosure, diameter 70 mm
- Advanced design and significantly improved illumination
 Fast and flexible connection using spring-loaded terminals
- Integrated degree of protection IP65
- Up to five elements can be mounted

Selection and ordering data

	_								
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		٧		d					
Acoustic elemen	ts ¹⁾								
	Buzzer elements, 85 dB,	24 AC/DC	Black	2	8WD4420-0FA		1	1 unit	41J
	pulsating or continuous tone, adjustable by means of a	115 AC	Black	2	8WD4440-0FA		1	1 unit	41J
	wire jumper	230 AC	Black	2	8WD4450-0FA		1	1 unit	41J
	Siren elements,	24 AC/DC	Black	2	8WD4420-0EA2		1	1 unit	41J
	multi-tone, 102 dB, 8 tones and volume are	115 AC	Black	2	8WD4440-0EA2		1	1 unit	41J
	adjustable	230 AC	Black	2	8WD4450-0EA2		1	1 unit	41J
8WD4440-0FA0	Siren elements, 95 105 dB, IP65, alternating continuous tone	24 DC	Black	2	8WD4420-0EA		1	1 unit	41J
8WD4420-0EA	or incandescent lamps/LEDs	BA 1Ed b	22222)						
Light elements it	Continuous light elements	12 230	Red	2	8WD4400-1AB		1	1 unit	41J
the same	Continuous light elements	AC/DC	Green	2	8WD4400-1AC		1	1 unit	41J
			Yellow	2	8WD4400-1AD		1	1 unit	41J
			Clear	2	8WD4400-1AE		1	1 unit	41J
****			Blue	2	8WD4400-1AF		1	1 unit	41J
8WD4400-1AD	2)						·		
Light elements w	rith integrated flash lamps ³⁾								
	Flashlight elements with integrated electronic flash	24 DC	Red	2	8WD4420-0CB		1	1 unit	41J
	integrated electronic hash		Green	2	8WD4420-0CC		1	1 unit	41J
			Yellow	2	8WD4420-0CD		1	1 unit	41J
1111			Clear	2	8WD4420-0CE		1	1 unit	41J
8WD4420-0CB			Blue	2	8WD4420-0CF		1	1 unit	41J
		115 AC	Red	2	8WD4440-0CB		1	1 unit	41J
			Green	20	8WD4440-0CC		1	1 unit	41J
			Yellow	2	8WD4440-0CD		1	1 unit	41J
			Clear	20	8WD4440-0CE		1	1 unit	41J
8WD4440-0CC			Blue	20	8WD4440-0CF		1	1 unit	41J
221110 000		230 AC	Red	2	8WD4450-0CB		1	1 unit	41J
APP.			Green	2	8WD4450-0CC		1	1 unit	41J
			Yellow	2	8WD4450-0CD		1	1 unit	41J
			Clear	2	8WD4450-0CE		1	1 unit	41J
8WD4450-0CF			Blue	2	8WD4450-0CF		1	1 unit	41J

¹⁾ One acoustic element can be mounted per signaling column. The cover is included in the scope of supply of the acoustic elements and fixed in

²⁾ The lamp is not included in the scope of supply. Please order separately.

³⁾ The lamp is included in the scope of supply.

	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d			SLI, IVI)		
Signaling column c	omplete units NEW								
	3-stage	24 DC	Blue,	10	8WD4423-5AK05-0AF0		1	1 unit	41J
	Top: Continuous light, blue Center: Continuous light, green, with integrated LED Bottom: Flashlight element, clear, integrated electronic flashlight		Green, Clear						
	Connection element for mounting on pipes, pipe, 250 mm, foot, plastic								
8WD4423-5AK05-0AF0									
	3-stage	24 AC/DC	Yellow,	10	8WD4423-5AK05-0AE0		1	1 unit	41J
	Top: Continuous light, yellow Center: Continuous light, blue Bottom: Continuous light, green, with integrated LED		Blue, Green						
	Connection element for mounting on pipes, pipe, 250 mm, foot, plastic								
8WD4423-5AK05-0AE0									
	Connection element for mounting on pipes, pipe, 250 mm, foot, plastic			10	8WD4421-0GA05-0AG0		1	1 unit	41J
8WD4421-0GA05-0AGC									

		D	0.1	0.0	A .: 1 A1	D.:	DLI	DO+	D0
	Version	Rated voltage Version	Color	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
		V		d			SET, M)		
Light elements wi	th integrated LED	V		u u					
	Continuous light elements	24 AC/DC	Red	2	8WD4420-5AB		1	1 unit	41J
			Green	2	8WD4420-5AC		1	1 unit	41J
			Yellow	2	8WD4420-5AD		1	1 unit	41J
			Clear	2	8WD4420-5AE		1	1 unit	41J
8WD4420-5AB			Blue	2	8WD4420-5AF		1	1 unit	41J
		115 AC	Red	2	8WD4440-5AB		1	1 unit	41J
			Green	2	8WD4440-5AC		1	1 unit	41J
			Yellow	2	8WD4440-5AD		1	1 unit	41J
			Clear	2	8WD4440-5AE		1	1 unit	41J
8WD4440-5AC			Blue	2	8WD4440-5AF		1	1 unit	41J
		230 AC	Red	2	8WD4450-5AB		1	1 unit	41J
			Green	2	8WD4450-5AC		1	1 unit	41J
			Yellow	2	8WD4450-5AD		1	1 unit	41J
			Clear	2	8WD4450-5AE		1	1 unit	41J
8WD4450-5AD			Blue	2	8WD4450-5AF		1	1 unit	41J
OWB TIES ON B	Blinklight elements	24 AC/DC	Red	2	8WD4420-5BB		1	1 unit	41J
THE STATE OF THE S	3		Green	2	8WD4420-5BC		1	1 unit	41J
			Yellow	2	8WD4420-5BD		1	1 unit	41J
			Clear	2	8WD4420-5BE		1	1 unit	41J
8WD4420-5BF			Blue	2	8WD4420-5BF		1	1 unit	41J
		115 AC	Red	2	8WD4440-5BB		1	1 unit	41J
The state of the s			Green	2	8WD4440-5BC		1	1 unit	41J
			Yellow	2	8WD4440-5BD		1	1 unit	41J
			Clear	2	8WD4440-5BE		1	1 unit	41J
8WD4440-5BE			Blue	2	8WD4440-5BF		1	1 unit	41J
		230 AC	Red	2	8WD4450-5BB		1	1 unit	41J
			Green	2	8WD4450-5BC		1	1 unit	41J
			Yellow	2	8WD4450-5BD		1	1 unit	41J
			Clear	2	8WD4450-5BE		1	1 unit	41J
8WD4450-5BB			Blue	2	8WD4450-5BF		1	1 unit	41J
	Rotating light elements	24 AC/DC	Red	2	8WD4420-5DB		1	1 unit	41J
			Green	2	8WD4420-5DC		1	1 unit	41J
			Yellow	2	8WD4420-5DD		1	1 unit	41J
			Clear	2	8WD4420-5DE		1	1 unit	41J
8WD4420-5DD			Blue	2	8WD4420-5DF		1	1 unit	41J
	for AS-Interface and IO-I								
	AS-Interface adapter	24 V DC							
	elements With/without external								
AG-I	auxiliary voltage, switchable								
AUX	A/B technology	For 3 signaling	Black	2	8WD4428-0BD		1	1 unit	41J
8WD4428-0BD	• Standard AS-i	elements For 4 signaling elements	Black	2	8WD4428-0BE		1	1 unit	41J
	IO-Link adapter element	For 5 signaling elements	Black	NEW 7	8WD4428-0BF		1	1 unit	41J
8WD4428-0BF									

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

8WD44 signaiii	ng columns, 70 mm diameter							
	Version	Color	SD	Article No.	Price	PU	PS*	PG
	Version	00101	OD	Altiolo IVO.	per PU	(UNIT,	10	ı a
			-1			SET, M)		
Connection eler	ments1)		d					
Connection elei	Connection elements with cover	Black						
	Screw terminals	Diack						
	For mounting on pipes		2	8WD4408-0AA		1	1 unit	41J
(FIFTH NA)	For mounting on brackets and floor	rs	2	8WD4408-0AB		1	1 unit	41J
8WD4408-0AA	Spring-loaded terminals							
SIENIENS	 For mounting on pipes 		2	8WD4408-0AD		1	1 unit	41J
	 For mounting on brackets and floo 	rs	2	8WD4408-0AE		1	1 unit	41J
	 For mounting on pipes with M12 p 	lug, 5-pole NEW		8WD4408-0AF		1	1 unit	41J
	Cover (replacement)		2	8WD4408-0XA		1	1 unit	41J
8WD4408-0AF								
The connection e signaling column:	lement with cover is an essential part fo	r assembling the						
signaling column	5.							
	Version		SD	Article No.	Price		PS*	PG
					per PU	(UNIT, SET, M)		
			d			, ,		
Mounting								
	Feet with pipe	Pipe length 100 mm	2	8WD4308-0DA		1	1 unit	41J
1								
40								
8WD4308-0DA								
	Feet, single	Plastic, for mounting on pipes	2	8WD4308-0DB		1	1 unit	41J
		Metal,	2	8WD4308-0DC		1	1 unit	41J
8WD4308-0DB		for pipe lengths > 400 mm						
0112 1000 022	Adjustable-angle feet	Plastic,	2	8WD4408-0DF		1	1 unit	41J
	For positioning in 7.5° increments ¹⁾	for mounting on pipes, incl. rubber seal						
		inci. rubber seai						
8WD4408-0DF								
	Pipes, single	Length 100 mm	2	8WD4208-0EF		1	1 unit	41J
		Length 150 mm	2	8WD4308-0EE		1		41J
		Length 250 mm	2	8WD4308-0EA		1	1 unit	41J
		Length 400 mm Length 1 000 mm	2	8WD4308-0EB 8WD4308-0ED		1	1 unit 1 unit	41J 41J
		Length 1 000 mm	_	011D4000 0LD			1 dilit	410
8WD4208-0EF								
	Sockets for feet	Side cable outlet (can also be used without	2	8WD4308-0DD		1	1 unit	41J
		feet)						
8WD4308-0DD								
		Side cable outlet, with magnetic fixing ²⁾	2	8WD4308-0DE		1	1 unit	41J
		with magnetic fixing						
8WD4308-0DE								
0WD4300-0DL	Brackets for wall mounting	For single-sided mounting	2	8WD4308-0CA		1	1 unit	41J
	(mounting without feet and pipe)	Tor oringio orded mounting	_	0112 1000 00A			1 dine	110
8WD4308-0CA								
		For double-sided mounting	2	8WD4308-0CB		1	1 unit	41J
W								
8WD4308-0CB								
0112 1000 000								

					owD44 Sign	9	, , ,		
	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Mounting									
8WD4408-0CC	Brackets for mounting with foot			2	8WD4408-0CC		1	1 unit	41J
8WD4408-0CD	Brackets for base mounting	Mounting without	feet or pipe	2	8WD4408-0CD		1	1 unit	41J
0WD4400 00D	Adapter for mounting on pipes according to NPT	Mounting on pipes with NPT 1/2" thre	s, Ø 25 mm, ad	2	8WD4308-0DF		1	1 unit	41J
1) Markings for 30°, 4	45°, 60° and 90°.		²⁾ For ho	rizont	tal mounting, only 1	element is red	commende	ed.	
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d					
Lamps									
(VII)	Incandescent lamps, 5 W								
20	BA 15d base	24 AC/DC	Clear	2	8WD4328-1XX		1	10 units	41J
		115 AC	Clear	2	8WD4348-1XX		1	10 units	41J
8WD4328-1XX		230 AC	Clear	2	8WD4358-1XX		1	10 units	41J
	LEDs								
04/04/00 0//5	BA 15d base	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4428-6XB 8WD4428-6XC 8WD4428-6XD 8WD4428-6XE 8WD4428-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD4428-6XE		115 AC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4448-6XB 8WD4448-6XC 8WD4448-6XD 8WD4448-6XE 8WD4448-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
		230 AC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4458-6XB 8WD4458-6XC 8WD4458-6XD 8WD4458-6XE 8WD4458-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
Inscriptions for 8	3WD42 and 8WD44								
Fault Magazine Overheating Station 2 Machine running	Labeling panels With fixing accessories for mounting Inscription area/step 50 mm x 140 m Suitable for standard labels, e.g. • Zweckform 3425 • Herma 4457			2	8WD4408-0FA		1	1 unit	41J

Commanding and Signaling Devices SIRIUS 8WD5 Integrated Signal Lamps

8WD53 integrated signal lamps, 70 mm diameter

Overview



8WD53 integrated signal lamps

More information

Industry Mall, see www.siemens.com/product?8WD5

Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

Design

Features:

- Thermoplast enclosures, diameter 70 mm
- Degree of protection IP65
- Rated voltage 24 V, 115 V, 230 V AC/DC
- Ambient temperature -20 to +50 °C, incandescent lamp up to 60 °C

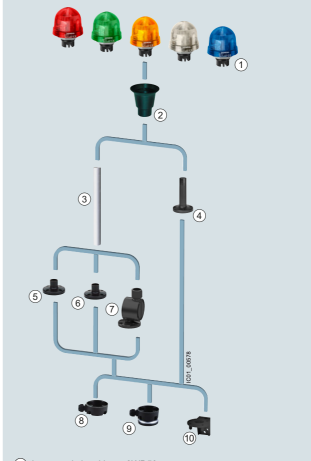
The special shape of the integrated signal lamps means that the light is emitted optimally in every direction (to the sides and upwards). Continuous lights (with incandescent lamp or LED) and single-flash lights are available in five colors. As well as the continuous-light version, a blinklight or rotating light version is also available.

The LED versions of the integrated signal lamps offer a considerably longer endurance than the incandescent lamp versions.

They all have the high degree of protection IP65 and are made of a material highly resistant to impact.

Mounting

8WD53 integrated signal lamps can be mounted at any point of the machine for the purpose of giving visual signals. They are mounted by means of a PG-29 screw base with nut.



- 1 Integrated signal lamp 8WD53
- 2 Pipe adapter 8WD5308-0EG
- 3 Pipe 8WD4208-0EF/8WD4308-0E.
- 4 Foot with pipe 8WD4308-0DA
- (5) Foot for mounting with pipe 8WD4308-0DB
- 6 Foot for mounting with pipe (> 400 mm) 8WD4308-0DC
- (7) Adjustable-angle foot for mounting on pipes 8WD4408-0DF
- 8 Socket 8WD4308-0DD
- 9 Socket (magnetic fixing) 8WD4308-0DE
- 10 Bracket for mounting with foot 8WD4408-0CC

Application

SIRIUS 8WD53 integrated signal lamps can be used as visual signaling devices in harsh ambient conditions and in outdoor installations.

Visual signaling devices for indicating operating conditions can be used for the following applications:

- Manufacturing plants
- Injection molding machines
- Conveyors
- Assembly systems for electronic components

Commanding and Signaling Devices SIRIUS 8WD5 Integrated Signal Lamps

8WD53 integrated signal lamps, 70 mm diameter

Selection and o	ordering data								
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d					
Luminaires for	incandescent lamps/LED, BA	15d base							
8WD5300-1AB	Continuous lights ¹⁾	12 230 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5300-1AB 8WD5300-1AC 8WD5300-1AD 8WD5300-1AE 8WD5300-1AF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
Luminaires with	h integrated flash lamp								
	Single-flash lights With integrated electronic flash	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-0CB 8WD5320-0CC 8WD5320-0CD 8WD5320-0CE 8WD5320-0CF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-0CC		115 AC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5340-0CB 8WD5340-0CC 8WD5340-0CD 8WD5340-0CE 8WD5340-0CF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5350-0CD		230 AC	Red Green Yellow Clear	2 20 2 2	8WD5350-0CB 8WD5350-0CC 8WD5350-0CD 8WD5350-0CE		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
Luminaires with	h integrated LED		Blue	20	8WD5350-0CF		1	1 unit	41J
Lummaires with	Continuous lights	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-5AB 8WD5320-5AC 8WD5320-5AD 8WD5320-5AE 8WD5320-5AF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-5AE	Blinklight lamps	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-5BB 8WD5320-5BC 8WD5320-5BD 8WD5320-5BE 8WD5320-5BF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-5DF	Rotating lights	24 AC/DC	Red Green Yellow Clear	2 2 2 2	8WD5320-5DB 8WD5320-5DC 8WD5320-5DD 8WD5320-5DE		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
			Blue	2	8WD5320-5DF		1	1 unit	41J
Accessories fo	r mounting (optional) Pipe adapters For mounting on pipes ²⁾			2	8WD5308-0EG		1	1 unit	41J

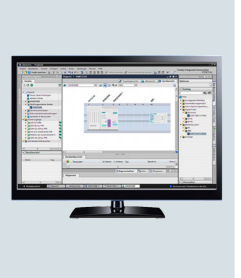
Lamp not included in scope of supply, see Signaling Columns, page 13/183.

²⁾ For pipes and feet, see Signaling Columns, page 13/182.

Notes

14

Parameterization, Configuration and Visualization with SIRIUS



	Price groups PG 346, 42B, 42C, 42D, 42H, 42J, 42S
14/2	Introduction
14/4	Simulation Tool for Soft Starters (STS)
14/5	SIRIUS Soft Starter ES (TIA Portal)
14/8	SIRIUS 3RW Soft Starter block library for SIMATIC PCS 7 NEW
14/11	Motor Starter ES
14/13	SIMOCODE ES (TIA Portal)
14/17	SIMOCODE pro block library for SIMATIC PCS 7
14/17 14/20	
	for SIMATIC PCS 7 AS-Interface block library

Parameterization, Configuration and Visualization with SIRIUS

Introduction

Overview

More information

Industry Mall, see www.siemens.com/product?3ZS1

Engineering software



SIRIUS ES engineering software (E-SW)

Intuitive, efficient and future-oriented – the engineering programs in the SIRIUS ES software family

The programs of the SIRIUS ES software family enable:

- Intuitive engineering from the word go
 The SIRIUS ES programs enable you to focus on your
 engineering task. Thanks to the intuitive layout and simple
 navigation, a clearly arranged configuring of device functions
 and their parameters is possible online and offline.
 The task- and user-oriented portal views as well as the flexible
 screen layout, the uniform look and feel for all program editors
 and finally the graphic network and device configuration all
 provide support.
- Efficient parameterization for fast success
 Faster startup is achieved by using local and global libraries.
 The joint hardware configuration for all components in the application also assists in the efficient parameterization and simple networking of system components. Not least, integrated system diagnostics offers fast troubleshooting and efficient fault analysis, thus making it possible to shorten startup times even further and to minimize production downtimes.
- Future-oriented basis for innovative results
 All future product developments are seamlessly integrated
 into the TIA Portal. Investments made up to now are still safe
 tomorrow. To harmonize engineering in all performance
 classes, the SIRIUS ES programs in TIA Portal are scalable
 and upwardly compatible. In the event of an upgrade, existing
 projects can easily be transferred and integrated into the next
 product level. Even existing SIRIUS ES projects in
 version 2007 can easily be migrated to the TIA Portal software
 version.

The next generation of SIRIUS ES programs, such as SIMOCODE ES V15.1 or SIRIUS Soft Starter ES V15.1, is based on the central engineering framework Totally Integrated Automation Portal (TIA Portal), which provides users with a consistent, efficient and intuitive solution for all automation tasks. Thus, the TIA Portal is also the integrated working environment for the programs in the SIRIUS software family. The same operator control concept, the elimination of interfaces and a high degree of user-friendliness make it possible to quickly integrate SIRIUS devices into an automation process and start them up with the TIA Portal.

The SIRIUS ES programs such as Motor Starter ES, Soft Starter ES, Safety ES and SIMOCODE ES are available in three versions, which differ in terms of user-friendliness, scope of functions and price:

Basic

The basic variant contains all basic functions that are needed to parameterize devices. These include both parameterization functions and also operator control, diagnostics and test functions.

From version V15, the basic version is available for downloading free of charge in the Siemens Industry Online Support.

Standard

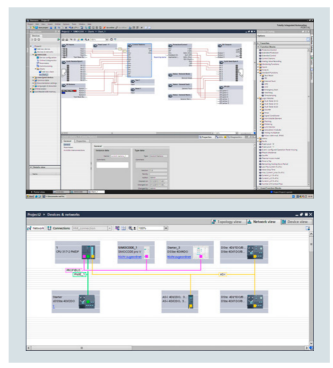
The standard variant contains the basic functionality plus standard functions. The standard functions include parameterization with the aid of integrated graphic editors, creation of typicals, parameter export, analog value recording and parameter comparison.

Premium

The premium variants contain the complete functionality of the software packages. Besides the standard functionality, this includes communication functions such as access via PROFIBUS/PROFINET and S7 routing.

Note:

The scope of functions depends on the SIRIUS ES program, see the individual product description for details.



Efficient engineering and startup with graphic user interfaces and simple network and device configuration

Introduction

Types of delivery and licenses

The programs of the SIRIUS ES software family are available in the following delivery types:

- Floating license the license for any one user at any one time
 - Authorizes any one user
 - Independent of the number of installations (unlike the single license which is allowed to be installed once only)
 - Only the actual use of the program has to be licensed
- Combo license license for parallel use
 - Licensed parallel use of the TIA Portal version and SIRIUS ES version 2007
- For all other properties such as floating license
- Trial License (free use of all program functions for 14/21 days for testing and evaluation purposes, included on every product CD/DVD, available in the download file of the SIRIUS ES program in the Service&Support portal).

The following delivery versions are also available for a number of programs of the SIRIUS ES software family:

Upgrade

Switching from an old to a new version with expanded functions, e.g. upgrade from SIMOCODE ES 2007 to SIMOCODE ES V15.1.

Software Update Service

To keep you up to date at all times we offer a special service which automatically supplies you with all the service packs and upgrades within the SIRIUS ES (TIA Portal) range of programs.

· License/software download

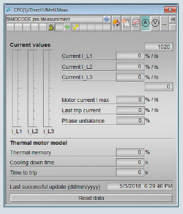
Simply download your new software and license key from the Internet via the Online Software Delivery (OSD) platform. After you have placed your order in our mall, you will receive your access data by email, which will allow you to immediately download the license or software you have ordered.

More information, see

www.siemens.com/tia-online-software-delivery.

Block libraries for SIMATIC PCS 7





Advanced Process Library (APL) - faceplates and blocks for control and measured data of the SIMOCODE pro block library for PCS 7

The corresponding devices can be easily and conveniently installed into the SIMATIC PCS 7 process control system with the PCS 7 block library, e.g. for SIMOCODE and AS-Interface. PCS 7 block libraries contain the diagnostics and driver blocks corresponding with the diagnostics and driver concept of SIMATIC PCS 7 as well as the elements (symbols and faceplate) required for operator control and process monitoring.

Types of delivery and licenses

The PCS 7 block libraries supplied on CD-ROM allow users to run the required engineering software on the engineering station (single license) including the runtime software for executing the AS blocks in an automation system (single license). If the AS blocks are to be used in additional automation systems, the corresponding number of runtime licenses are required which are supplied without a data carrier.

Notes on security

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information about the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Simulation Tool for Soft Starters (STS)

Overview



More information

Simulation Tool for Soft Starters (STS), see https://support.industry.siemens.com/cs/ww/en/view/101494917

The Simulation Tool for Soft Starters (STS) provides a convenient means of designing soft starters using a simple, quick and easy-to-use interface. Entering the motor and load data will simulate the application and prompt suggestions for suitable soft starters.

The Simulation Tool for Soft Starters (STS) is available free of charge as a download.

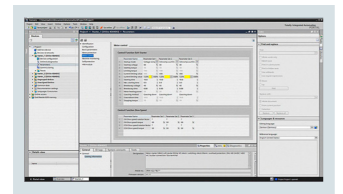
Easy input of motor and load data

Benefits

- Simple, quick and user-friendly operator interface
- Detailed and up-to-date Siemens motor database, including IE3 and IE4 motors
- Simulation of heavy starting up to CLASS 30
- Update-capable (e.g. motors, load types, functions)
- Fast simulations with minimum input data
- Immediate, graphical curve charts of start operations with limit values
- View in table form of suitable soft starters for the application

SIRIUS Soft Starter ES (TIA Portal)

Overview



Easy and clearly arranged parameter setting of the 3RW44 and 3RW55 soft starters with SIRIUS Soft Starter ES (TIA Portal)

More information

Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/24230/td

To download the Basic version, see

https://support.industry.siemens.com/cs/ww/en/view/109764387

The SIRIUS Soft Starter ES (TIA Portal) software permits quick and easy parameterization, monitoring and diagnostics of SIRIUS 3RW44 and 3RW5 soft starters for service purposes. The device parameters can be configured directly on the PC and transferred to the soft starter through a serial cable or an optional PROFIBUS/PROFINET interface.

From V15, the powerful SIRIUS Soft Starter ES Basic tool for startup or maintenance personnel is available for downloading free of charge in the Siemens Industry Online Support (see "More information").

SIRIUS Soft Starter ES V15.1 is integrated seamlessly when further TIA Portal-based software such as STEP 7 or WinCC is available, thus enabling users to achieve a consistent, efficient and intuitive solution for all automation tasks.

However, use of SIRIUS Soft Starter ES V15.1 as stand-alone software also provides these advantages.

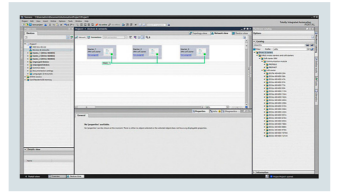
Efficient engineering with three program versions

The SIRIUS Soft Starter ES (TIA Portal) software program is available in three versions, which differ in their user-friendliness, scope of functions and price.

SIRIUS Soft Starter ES V15.1	Basic	Standard	Premium
Access via the local interface on the device	✓	1	✓
Parameter assignment	✓	1	✓
Operating	✓	✓	✓
Diagnostics	/	1	✓
Expert list		1	✓
Parameter comparison		1	✓
Service data (slave pointer, statistics data)		1	✓
Trace		1	1
Access via PROFIBUS/PROFINET			✓
Teleservice via MPI			1
Routing			1
Bulk engineering (group function)			1

✓ Function available.

-- Function not available



Graphic presentation of measured values with the trace function (oscilloscope function) of SIRIUS Soft Starter ES (TIA Portal) Standard and Premium

Additional functions

SIRIUS Soft Starter ES V15.1 offers numerous advantages of the TIA Portal that can be used in an integrated working environment.

Seamless integration

When using other TIA Portal-based software such as STEP 7 or WinCC, for example, the configuration for devices and networks for all components used is created in a standardized environment.

Working with libraries

Users can create copy templates for 3RW44 and 3RW55 soft starter device configuration and can manage them in global or project libraries. This way, individual modules, diagrams and complete device configurations can be saved as reusable elements for frequently occurring tasks.

Teleservice via MPI

The SIRIUS Soft Starter ES (TIA Portal) Premium version supports the use of MPI Teleservice (comprising the Teleservice software and various Teleservice adapters) for remote diagnostics of the devices. This facilitates diagnostics and maintenance, and it shortens response times for service purposes.

SIRIUS Soft Starter ES (TIA Portal)

Benefits

- Transparent setting of the device functions and their parameters - online and offline
- Effective diagnostics functions on the soft starter and display of the most important measured values
- Trace function (oscilloscope function) for recording measured values and events (in the SIRIUS Soft Starter ES (TIA Portal) Standard and Premium versions).
- Complete transparency thanks to printout, logbook and event
- High degree of user-friendliness convenient user interface, with English, German, French, Italian, Spanish and Chinese as possible operating languages
- Time savings thanks to shorter startup times
- Fast, low-cost licensing using a simple licensing procedure (available online too)

Selection and ordering data

SIRIUS Soft Starter ES (TIA Portal) parameterization and service software for SIRIUS 3RW44 and 3RW5 soft starters

Delivered without F	PC cable						
	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
		d			JL I, IVI)		
SIRIUS Soft Starter I	ES V15.1 Basic						
	Basic functional scope including Premium Trial License						
	Engineering software, software download, 6 languages (German/English/French/Italian/Spanish/Chinese), online functions via system interface Available free of charge as a download, see https://support.industry.siemens.com/cs/ww/en/view/1097643	387					
SIRIUS Soft Starter I	ES V15.1 Standard						
SI REI	Floating license for one user Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/ Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, communication via system interface						
The same of the sa	• License key on USB flash drive, Class A, including DVD	5	3ZS1320-5CC11-0YA5		1	1 unit	42H
	License key download, Class A, without DVD	>	3ZS1320-5CE11-0YB5		1	1 unit	42H
3ZS1320-5CC11-0YA5	Software Update Service	5	3ZS1320-5CC00-0YL5		1	1 unit	42H
	For 1 year with automatic extension, requires the current software version of Soft Starter ES (TIA Portal), engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, communication via system interface						
	Upgrade for Soft Starter ES 2007 Standard	5	3ZS1320-5CC11-0YE5		1	1 unit	42H
	Floating license for one user,						

Notes:

Soft Starter ES V14 and V15 licenses can also be used for Soft Starter ES V15.1.

Please order PC cable for 3RW44 separately, see page 14/7.

and V15.1 of SIRIUS ES, online functions via system interface

engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/ Italian/Spanish/Chinese),
Combo license for parallel use of versions 2007

For a description of the software versions, see page 14/5.

7

Parameterization, Configuration and Visualization with SIRIUS

SIRIUS Soft Starter ES (TIA Portal)

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
SIRIUS Soft Starter E	S V15.1 Premium						
SE AND THE PROPERTY OF LICENSE	Eloating license for one user Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/ Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, communication via system interface or						
Transport Division in	PROFIBUS/PROFINET • License key on USB flash drive, Class A, including DVD	E	3ZS1320-6CC11-0YA5		4	1 unit	42H
	License key on OSB flash drive, Class A, including DVD License key download, Class A, without DVD	5	3ZS1320-6CC11-0YB5		1	1 unit	42H
3ZS1320-6CC11-0YA5	Software Update Service	5	3ZS1320-6CC00-0YL5		1	1 unit	42H
	For 1 year with automatic extension, requires the current software version of Soft Starter ES (TIA Portal), engineering software, software and documentation on DVD, Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, communication via system interface or PROFIBUS/PROFINET	3	323 1320-0000-0123		'	Turne	4211
	Upgrade for Soft Starter ES 2007 Premium Floating license for one user, engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/Italian/ Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, online functions via system interface or PROFIBUS/PROFINET	5	3ZS1320-6CC11-0YE5		1	1 unit	42H
N.I. i							

Notes:

Soft Starter ES V14 and V15 licenses can also be used for Soft Starter ES V15.1.

Please order PC cable for 3RW44 separately, see Accessories.

For a description of the software versions, see page 14/5.

Accessories

Accessories							
	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories							
III	Optional communication modules for SIRIUS 3RW5						
	PROFINET High Feature with integral switch ₩⊒₩	1	3RW5950-0CH00		1	1 unit	42S
	PROFINET Standard	1	3RW5980-0CS00		1	1 unit	42S
	• PROFIBUS	1	3RW5980-0CP00		1	1 unit	42S
6	• EtherNet/IP NEW	1	3RW5980-0CE00		1	1 unit	42S
	• Modbus RTU NEW	1	3RW5980-0CR00		1	1 unit	42S
3RW5950-0CH00	• Modbus TCP	1	3RW5980-0CT00		1	1 unit	42S
	USB PC cables for SIRIUS 3RW44		3UF7941-0AA00-0		1	1 unit	42J
	For connecting to the USB interface of a PC/PG, for communication with Soft Starter ES via the 3RW44 system interface						
3UF7941-0AA00-0							
.0	Optional communication module for SIRIUS 3RW44						
W 200	• PROFIBUS	•	3RW4900-0KC00		1	1 unit	42H
	• PROFINET	>	3RW4900-0NC00		1	1 unit	42H
3RW4900-0KC00							

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

SIRIUS 3RW Soft Starter block library for SIMATIC PCS 7

Overview

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16710/td

Overview of the available versions incl. programming manuals, getting started, updates and hotfixes, compatibility check, see https://support.industry.siemens.com/cs/ww/en/view/109760625

The SIRIUS 3RW44 Soft Starter PCS 7 block library can be used for simple and easy integration of SIRIUS 3RW44 soft starters into the SIMATIC PCS 7 process control system. The SIRIUS 3RW44 Soft Starter PCS 7 block library contains the diagnostics and driver blocks corresponding with the SIMATIC PCS 7 diagnostics and driver concept as well as the elements (symbols and faceplates) required for operator control and process monitoring.

Integrated functionality for optimal process control for all process control systems

In addition to the general sensor technology, the motor feeder data is increasingly being integrated into the process control system. By integrating the SIRIUS 3RW44 soft starters into the process control system it becomes possible to prevent errors in the motor feeder simply and reliably, or to detect these errors quickly and rectify them. Downtimes are reduced to a minimum or can be prevented before they happen.

For example, the output and display of the key measured values calculated by the 3RW44 is also a good aid for being able to assess and monitor the current system status.

Easy integration with the PCS 7 block library

The PCS 7 block library can be used for simple and easy integration of SIRIUS 3RW44 soft starters into the SIMATIC PCS 7 process control system. The focus here is simple configuration. Functioning of the blocks is based on the PCS 7 standard libraries and is optimally harmonized with the functions of the SIRIUS 3RW44.

Users who have previously integrated motor feeders into conventional technology via signal blocks and motor or valve blocks or, for example, already have experience with SIMOCODE blocks, are easily able to switch to SIRIUS 3RW44.

All blocks required for the automation systems are provided by the PCS 7 block library – as are the block symbols and faceplates for the operator station required for monitoring and control

With the integration of the SIRIUS 3RW44 into SIMATIC PDM, the system-wide device parameterization and diagnostics of the SIRIUS 3RW44 soft starters are possible from a central point.

Motor block for direct control of the drive

The low-voltage motors started and protected by SIRIUS 3RW44 soft starters can be integrated into the process automation via the motor blocks. This means that they form the interface between the process control system and the motors controlled by the SIRIUS 3RW44.

To reduce the amount of configuring work required, functions for signal processing and technological functions are integrated into one motor block.

The important measured value – the current in the motor feeder – is recorded via the 3RW44 and monitored for motor protection. The motor current is accessible from the I&C system via the motor blocks.

The block symbols and faceplates for the motor blocks display the motor feeders on the operator station and provide all the required information for monitoring and control as well as detailed diagnostics.



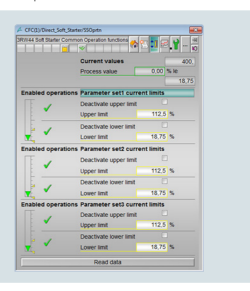
Faceplate of the motor block

Evaluation of additional motor feeder measurements

All measured values calculated by the soft starter, such as current, voltage and output of the feeder, are displayed and output via the measured value blocks. A key advantage here is that where required, a wide range of information on important motor feeder measurements is available, e.g. for load monitoring.

The 3RW44 is not only able to detect measured values here, but also to react if these values are exceeded or undershot, for example, via custom settings – e.g. with a motor shut-down or with a warning.

The faceplate for the measured values is accessed from the motor block faceplate.



Faceplate for measured values

Evaluation of maintenance-related motor feeder data

The 3RW44 has powerful functions to detect and monitor maintenance-related motor feeder data. For example, the operating and downtimes of the motor, operating cycles and overload tripping events are detected and stored directly on the device. If required, the information already on the device is available via the statistics block in the I&C system. The display is provided on a separate faceplate for the statistics block on the operator station.

SIRIUS 3RW Soft Starter block library for SIMATIC PCS 7

Benefits

- Uniform and continuous integration into SIMATIC PCS 7
- Standardized blocks for simple integration and optimal operation
- With Advanced Process Library (APL) from version V8
- Greater process transparency due to greater information density in the process control system
- System-wide device parameterization and diagnostics with SIMATIC PDM

Selection and ordering data

Selection and orderi	ng data						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
SIDILIS 2DW44 Soft S	Starter block library for SIMATIC PCS 7 NEW	d					
	inced Process Library (APL)						
	Engineering software V9	5	3ZS1633-1XX03-0YA0		1	1 unit	42H
3ZS1633-1XX03-0YA0	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
	Scope of supply: AS blocks and faceplates for integrating SIRIUS 3RW44 into the PCS 7 process control system with Advanced Process Library, for PCS 7 version V9.0+SP1						
	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V9	5	3ZS1633-2XX03-0YB0		1	1 unit	42H
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V9.0+SP1 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						
	Engineering software migration V7-V9	5	3ZS1633-1XX10-0YE0		1	1 unit	42H
	For upgrading (migrating) an existing engineering software V7.0/V7.1 of the SIRIUS 3RW44 Soft Starter block library for PCS 7						
	Conditions of use: Availability of the engineering software V7 (license) of the SIRIUS 3RW44 Soft Starter block library for PCS 7 for PCS 7 version V7.0 or V7.1						
	The engineering software migration V7-V9 can be installed directly onto a system with PCS 7 version V8 or V9; installation of the previous version is unnecessary.						
	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
	Scope of supply: AS blocks and faceplates for integrating SIRIUS 3RW44 soft starters into the PCS 7 process control system, for PCS 7 version V8.0 or V9.0						
	Type of delivery: Software and documentation on CD, license for upgrading an existing license for one engineering station and a plant's assigned runtime licenses						

Note:

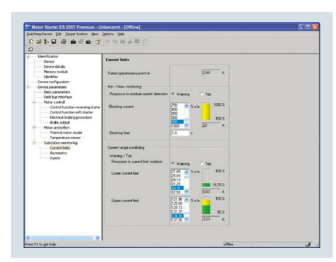
SIRIUS 3RW5 Soft Starter PCS 7 block library coming soon, see https://support.industry.siemens.com/cs/ww/en/view/109770337

SIRIUS 3RW Soft Starter block library for SIMATIC PCS 7

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
	Starter block library for SIMATIC PCS 7 anced Process Library (APL)						
SITIUS SHARES	Engineering software V8	5	3ZS1633-1XX02-0YA0		1	1 unit	42H
	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
	Scope of supply: AS blocks and faceplates for integrating SIRIUS 3RW44 into the PCS 7 process control system with Advanced Process Library, for PCS 7 versions V8.0+SP1/V8.1/V8.2/V8.3						
3ZS1633-1XX02-0YA0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V8	5	3ZS1633-2XX02-0YB0		1	1 unit	42H
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V8.0+SP1/V8.1 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						

Motor Starter ES

Overview



Motor Starter ES for parameterization, monitoring, diagnostics and testing of motor starters

More information

Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/16713/to

Motor Starter ES is used for the startup, parameterization, diagnostics, documentation and preventive maintenance of SIMATIC ET 200S, ET 200pro, ECOFAST and M200D motor starters.

Interfacing is performed

and plain text displays.

- Via the local interface on the device
- With PROFIBUS DP-V1-capable motor starters from any point in PROFIBUS (applies to ET 200S DP V1/ET 200pro/ECOFAST/M200D)
- With PROFINET-capable motor starters from any point in
- PROFINET
 (applies to ET 200S DP V1/ET 200pro/M200D).

Using Motor Starter ES, the communication-capable motor starters are easily parameterized during startup, monitored during normal operation and successfully diagnosed for service purposes. Preventative maintenance is supported by a function for reading out diverse statistical data (e.g. operating hours, operating cycles, cut-off currents, etc.). The user is supported during these procedures with comprehensive Help functions

Motor Starter ES can either be used as a stand-alone program or it can be integrated into STEP 7 via an Object Manager.

Efficient engineering with three program versions

The Motor Starter ES software program is available in three versions which differ in their user-friendliness, scope of functions and price.

Motor Starter ES	Basic	Standard	Premium
ET 200S High Feature PROFIBUS IM	1	✓	✓
ET 200S High Feature PROFINET IM	1	✓	1
ECOFAST AS-Interface High Feature	1	✓	
ECOFAST PROFIBUS	✓	1	1
ET 200pro PROFIBUS IM	✓	/	✓
ET 200pro PROFINET IM	✓	✓	✓
M200D AS-Interface Standard	✓	✓	(✓)
M200D PROFIBUS	✓	/	✓
M200D PROFINET	1	✓	/

- ✓ Function available
- (✓) Available with restricted functionality
- -- Function not available

Motor Starter ES	Basic	Standard	Premium
Access via the local interface on the device	1	1	1
Parameter assignment	/	1	1
Operating	/	1	/
Diagnostics		1	1
Creation of typicals		1	/
Comparison functions		1	/
Standard-compliant printout according to EN ISO 7200		1	1
Service data (slave pointer, statistics data)		1	1
Access via PROFIBUS			/
Access via PROFINET			/
S7 routing			/
Teleservice via MPI			1
STEP 7 object manager ¹⁾			/
Trace function		1	1

- ✓ Function available
- -- Function not available
- 1) Only for STEP 7 V5.x

Additional functions

Standard-compliant printouts

The software tool greatly simplifies machine documentation. It enables parameterization printouts according to EN ISO 7200. The elements to be printed are easy to select and group as required.

Easy creation of typicals

Typicals can be created for devices and applications with only minimum differences in their parameters. These typicals contain all the parameters which are needed for the parameterization. In addition it is possible to specify which of these parameters are fixed and which can be adapted, e.g. by the startup engineer.

Teleservice via MPI

The Motor Starter ES Premium version supports the use of MPI Teleservice (comprising the Teleservice software and various Teleservice adapters) for remote diagnostics of the devices. This facilitates diagnostics and maintenance, and it shortens response times for service purposes.

7

Parameterization, Configuration and Visualization with SIRIUS

Motor Starter ES

Benefits

- Fast, error-free configuration and startup of motor starters even without extensive previous knowledge
- Transparent setting of the device functions and their parameters – online and offline
- Effective diagnostics functions on the soft starter and display of the most important measured values
- Trace function (oscilloscope function) for recording measured values and events (included in the Motor Starter ES Standard and Premium software version for M200D PROFIBUS and PROFINET).

Selection and ordering data

Parameterization, startup and diagnostics software Motor Starter ES 2007

For ECOFAST Motor Starter, SIMATIC ET 200S High-Feature Starter, SIMATIC ET 200pro Starter and M200D (AS-i Standard, PROFIBUS, PROFINET)

• Delivered without PC cable

Delivered without P	C Cable						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Motor Starter ES 200	7 Basic						
	Floating license for one user						
THE STATE OF THE S	Engineering software in limited-function version for diagnostics purposes, software and documentation on CD, 3 languages (German/English/French), communication via system interface						
SIEMENS	• License key on USB flash drive, Class A, including CD	5	3ZS1310-4CC10-0YA5		1	1 unit	42D
0704040 40040 0045	 License key download, Class A, without CD 		3ZS1310-4CE10-0YB5		1	1 unit	42D
3ZS1310-4CC10-0YA5 Motor Starter ES 200	7 Chandard						
Motor Starter ES 200					ı		
10 THE STATE OF TH	Floating license for one user Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via system interface						
Sirius	• License key on USB flash drive, Class A, including CD	5	3ZS1310-5CC10-0YA5		1	1 unit	42D
SIEMENS	• License key download, Class A, without CD	>	3ZS1310-5CE10-0YB5		1	1 unit	42D
3ZS1310-5CC10-0YA5							
Motor Starter ES 200	7 Premium						
	Floating license for one user						
Total Control of the	Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via system interface or PROFIBUS/PROFINET, STEP 7 Object Manager						
SIEMENS	• License key on USB flash drive, Class A, including CD	5	3ZS1310-6CC10-0YA5		1	1 unit	42D
	 License key download, Class A, without CD 	•	3ZS1310-6CE10-0YB5		1	1 unit	42D
3ZS1310-6CC10-0YA5							

Notes:

Please order PC cable separately, see Accessories.

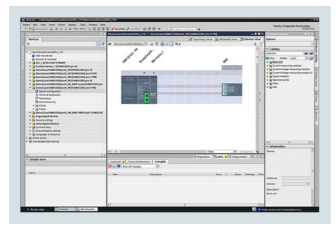
For a description of the software versions, see page 14/11.

Accessories

710000001100							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories							
	RS 232 interface cable Serial data connection between ET 200pro MS/FC, M200D and laptop/PC/PG or MS	5	3RK1922-2BP00		1	1 unit	42D
	USB interface cable Serial data connection between ET 200pro MS/FC, M200D and laptop/PC/PG or MS	3	6SL3555-0PA00-2AA0		1	1 unit	346
	USB/serial adapters For connecting an RS 232 PC cable to the USB interface of a PC, recommended for use in conjunction with ET 200S/ECOFAST/ET 200pro motor starters	5	3UF7946-0AA00-0		1	1 unit	42J

SIMOCODE ES (TIA Portal)

Overview



Selection of SIMOCODE pro device configuration in SIMOCODE ES (TIA Portal)

More information

Industry Mall, see www.siemens.com/product?3ZS1

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16716/td

Software download

- SIMOCODE ES V15 (TIA Portal), Basic functional scope including Premium Trial License, see https://support.industry.siemens.com/cs/ww/en/view/109752321
- SIMOCODE ES V15.1 (TIA Portal), Basic functional scope including Premium Trial License, see https://support.industry.siemens.com/cs/ww/en/view/109763898
- SIMOCODE ES 2007, see https://support.industry.siemens.com/cs/ww/en/view/109750623

SIMOCODE ES is the central software for configuration, startup, operation and diagnostics of SIMOCODE pro.

SIMOCODE ES Version 15.1 is available as a powerful successor to Version 2007, which is based on the central engineering framework Totally Integrated Automation Portal (TIA Portal).

SIMOCODE ES V15.1 is integrated seamlessly when further TIA Portal-based software such as STEP 7 or WinCC is available, thus enabling users to achieve a consistent, efficient and intuitive solution for all automation tasks.

However, use of SIMOCODE ES V15.1 as stand-alone software also provides these advantages.

Three program versions

The user can choose between three different versions of SIMOCODE ES:

- SIMOCODE ES Basic
- SIMOCODE ES Standard
- SIMOCODE ES Premium

From V15, the powerful SIMOCODE ES Basic tool for startup or maintenance personnel is available for downloading free of charge in the Siemens Industry Online Support (see "More information").

SIMOCODE ES Standard and Premium are the perfect tools for engineers or configuration engineers on account of their larger scope of functions and integrated graphics editor. Unlike the Standard version, SIMOCODE ES Premium also permits parameterization and diagnostics via PROFIBUS/PROFINET/ Ethernet. Indication of all operating, service and diagnostics data supplies important information about the current state of the motor and plant at all times – everywhere on PROFIBUS/PROFINET/Ethernet.

SIMOCODE ES V15.1	Basic	Standard	Premium
Access via the local interface on the device	✓	✓	✓
Parameter assignment in list form	✓	1	1
Parameter printing in list form	✓	✓	✓
Operating	✓	1	1
Diagnostics	✓	1	/
Test	✓	1	1
Service data	✓	1	/
Analog value recording ¹⁾	✓	1	1
Trend display of measured values		1	/
Parameterizing with convenient graphical display		1	1
Parameterizing with the integrated graphics editor (CFC-based)		1	1
Printing of diagrams		1	1
Parameter comparison		1	/
Access via PROFIBUS/PROFINET/Ethernet ²⁾			1
Teleservice via MPI			✓
Routing ³⁾			✓

- ✓ Function available
- -- Function not available
- 1) For SIMOCODE pro V.
- 2) In combination with Modbus devices, SIMOCODE ES Premium does not offer any additional functions compared with SIMOCODE ES Standard.
- 3) See https://support.industry.siemens.com/cs/ww/en/view/109738745.

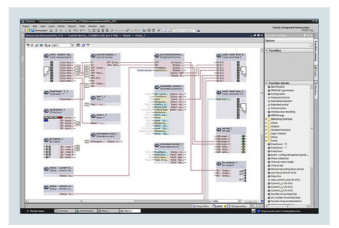
Working with libraries

Users can create copy templates for SIMOCODE pro device configuration and can manage them in global or project libraries.

This way, individual modules, diagrams and complete device configurations can be saved as reusable elements for frequently occurring tasks.

Integrated graphics editor

The graphics editor is a part of SIMOCODE ES Standard and SIMOCODE ES Premium. It is based on the Continuous Function Chart (CFC) and adds a powerful tool to the parameterizing interface that enables easy parameterization of devices by drag & drop. What is more, all the parameters can also be edited directly in the graphics editor. Extremely compact documentation of all configured parameters is possible, as is the graphic online presentation of the configured device functions including all signal states during operation.

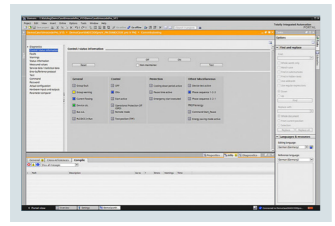


Parameterize easily and ergonomically with the CFC-based graphics editor of SIMOCODE ES V15.1

SIMOCODE ES (TIA Portal)

Online functions for startup and diagnostics

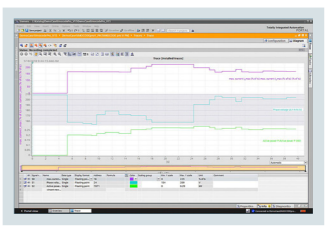
To this end, SIMOCODE ES provides powerful functions for startup and diagnostics of motor feeders. Besides a detailed display of status information and the causes of faults, all available measurement and statistics data can be retrieved online. Access to the fault and event memory and also to analog values recorded on the device, e.g. current or voltage, is also possible.



Commissioning functions of SIMOCODE ES V15.1

Trend display of measured values

With this online function, SIMOCODE ES Standard or Premium can present the trends of different measured values. It is thus possible for example to record and evaluate the startup characteristic of a motor or its behavior under different load conditions.



Live trend display of SIMOCODE ES V15.1

Additional functions

SIMOCODE ES V15.1 offers numerous advantages of the TIA Portal that can be used in an integrated working environment.

Seamless integration

When using other TIA Portal-based software such as STEP 7 or WinCC, for example, the configuration for devices and networks for all components used is created in a standardized environment

Teleservice via MPI

The SIMOCODE ES (TIA Portal) Premium version supports the use of MPI Teleservice (comprising the Teleservice software and various Teleservice adapters) for remote diagnostics of the devices. This facilitates diagnostics and maintenance, and it shortens response times for service purposes.

Benefits

- Easy parameterization with the graphics editor based on the Continuous Function Chart (CFC) reduces engineering work and shortens startup times
- Clear plant documentation by means of graphic presentation
- Detailed information, also when there are faults, is a help for maintenance personnel and shortens downtimes
- Universally applicable through stand-alone version or seamless integration into the central engineering framework when other TIA Portal-based software such as STEP 7 or WinCC is available
- Parameter changes are also possible during normal operation
- Users can create copy templates for device configurations and can manage them in global libraries

SIMOCODE ES (TIA Portal)

Selection and ordering data

Parameterization and service software for SIMOCODE pro 3UF7

Floating license for one user

• Delivered without PC cable

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
SIMOCODE ES V15.1	Basic						
	Basic functional scope including Premium Trial License						
	Engineering software, software download, 6 languages (German/English/French/Italian/ Spanish/Chinese), for all SIMOCODE pro, online functions via system interface						
	Available free of charge as a download, see https://support.industry.siemens.com/cs/ww/en/view/109763898	3					
SIMOCODE ES V15.1	Standard						



3ZS1322-5CC13-0YA5

Software Update Service		3ZS1322-5CC00-0YL5	1	1 unit	42J
Floating license for one user, engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/Italian/Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface, parameterizing with integrated graphics editor (CFC-based)					
Upgrade for SIMOCODE ES 2007 Standard	2	3ZS1322-5CC13-0YE5	1	1 unit	42J
• License key and software download, Class A	▶	3ZS1322-5CE13-0YB5	1	1 unit	42J
• License key on USB flash drive, Class A	▶	3ZS1322-5CC13-0YA5	1	1 unit	42J
Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface, parameterizing with the integrated graphics editor (CFC-based)					

For 1 year with automatic extension, requires software version of SIMOCODE ES (TIA Portal), engineering software, software and documentation on DVD, online functions via system interface, parameterizing with integrated graphics editor (CFC-based)

Notes:

SIMOCODE ES V12/V13/V14/V15 licenses can also be used for SIMOCODE ES V15.1.

Please order PC cable separately, see page 14/16.

For a description of the software versions, see page 14/13.

SIMOCODE ES (TIA Portal)

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d			OL1, IVI)		
SIMOCODE ES V15.1	Premium						
	Floating license for one user						
COMPLICATE OF LICENSE 3ZS 1322-6CC 13-0YA5	Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with the integrated graphics editor (CFC-based)						
	 License key on USB flash drive, Class A 	>	3ZS1322-6CC13-0YA5		1	1 unit	42J
	License key and software download, Class A	>	3ZS1322-6CE13-0YB5		1	1 unit	42J
	Upgrade for SIMOCODE ES 2007 Premium Floating license for one user, engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/Italian/Spanish/Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with the integrated graphics editor (CFC-based)	2	3ZS1322-6CC13-0YE5		1	1 unit	42J
	Software Update Service	•	3ZS1322-6CC00-0YL5		1	1 unit	42J
	For 1 year with automatic extension, requires software version of SIMOCODE ES (TIA Portal), engineering software, software and documentation on DVD, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with integrated graphics editor (CFC-based)						

Notes:

Please order PC cable separately, see Accessories.

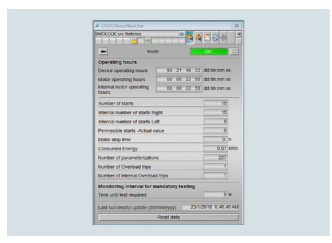
For a description of the software versions, see page 14/13.

Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories							
	USB PC cables	>	3UF7941-0AA00-0		1	1 unit	42J
3UF7941-0AA00-0	For connecting to the USB interface of a PC/PG, for communication with SIMOCODE ES via the system interface						
001 7341 070 000 0	USB/serial adapters	5	3UF7946-0AA00-0		1	1 unit	42J
	For connecting an RS 232 PC cable to the USB interface of a PC, recommended for use in conjunction with SIMOCODE ES						

SIMOCODE pro block library for SIMATIC PCS 7

Overview



Advanced Process Library (APL) – faceplates and blocks for statistical data of the SIMOCODE pro library for PCS 7

More information

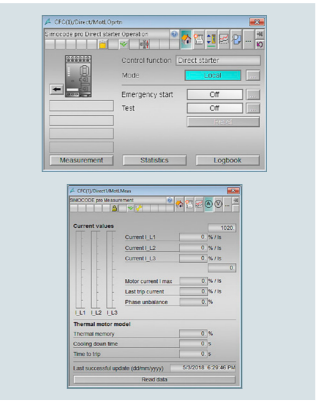
Industry Mall, see www.siemens.com/product?3ZS1

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/16718/td

Overview of the available versions incl. programming manuals, getting started, updates and hotfixes, compatibility check, see https://support.industry.siemens.com/cs/ww/en/view/109760422

The PCS 7 block library can be used for simple and easy integration of SIMOCODE pro into the SIMATIC PCS 7 process control system. One focus here is on easy configuration, because the number of required configuration steps is reduced crucially. The configuration of the modules is based on the PCS 7 standard configuration processes and is optimally harmonized with the functions of SIMOCODE pro. Users who have previously integrated conventional motor feeders into PCS 7 will therefore find it easy to switch to SIMOCODE pro.



Advanced Process Library (APL) – faceplates and blocks for control and measured data of the SIMOCODE pro library for PCS 7

Benefits

- Uniform and continuous integration into SIMATIC PCS 7
- Standardized blocks for simple integration and optimal operation
- Greater process transparency due to greater information density in the process control system

SIMOCODE pro block library for SIMATIC PCS 7

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
SIMOCODE pro bloc version V9 with Adv	k library for SIMATIC PCS 7 anced Process Library (APL)						
	Engineering software V9	>	3ZS1632-1XX03-0YA0		1	1 unit	42J
100 100 100 100 100 100 100 100 100 100	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English Scope of supply:						
Sirius	AS blocks and faceplates for integrating SIMOCODE pro into the PCS 7 process control system with Advanced Process Library, for PCS 7 version V9.0						
3ZS1632-1XX03-0YA0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V9		3ZS1632-2XX03-0YB0		1	1 unit	42J
	For execution of the AS blocks in an automation system (single license) Required for using the AS blocks of the engineering						
	software V9 within a plant Type of delivery:						
	One license for one automation system, without software and documentation						
	Upgrade for PCS 7 block library SIMOCODE pro V8	2	3ZS1632-1XX03-0YE0		1	1 unit	42J
	To version SIMOCODE pro V9 for one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
	Scope of supply: AS blocks and faceplates for integrating SIMOCODE pro into the PCS 7 process control system with Advanced Process Library, for PCS 7 version V9.0						
	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	k library for SIMATIC PCS 7 anced Process Library (APL)						
	Engineering software V8	>	3ZS1632-1XX02-0YA0		1	1 unit	42J
A STATE OF THE PARTY OF THE PAR	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
Sidits Stemes	Scope of supply: AS blocks and faceplates for integrating SIMOCODE pro into the PCS 7 process control system with Advanced Process Library, for PCS 7 versions V8.1 and V8.2						
3Z\$1632-1XX02-0YA0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V8	•	3ZS1632-2XX02-0YB0		1	1 unit	42J
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V8 within a plant						
	Type of delivery: One license for one automation system, without software and documentation						

4

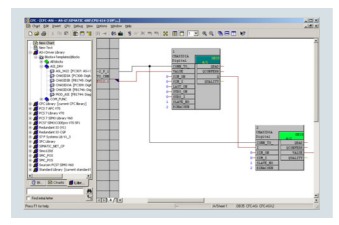
Parameterization, Configuration and Visualization with SIRIUS

SIMOCODE pro block library for SIMATIC PCS 7

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
SIMOCODE pro block	library for SIMATIC PCS 7 version V7	d					
without Advanced Pr	ocess Library (APL)						
	Engineering software V7	>	3UF7982-0AA10-0		1	1 unit	42J
**************************************	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English/French						
STRING STEMENS	Scope of supply: AS blocks and faceplates for integrating SIMOCODE pro into the PCS 7 process control system, for PCS 7 versions V7.0/V7.1						
3UF7982-0AA10-0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V7		3UF7982-0AA11-0		1	1 unit	42J
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V7 or the engineering software migration V7-V9 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						
	Engineering software migration V7-V9		3UF7982-0AA20-0		1	1 unit	42J
	For upgrading (migrating) an existing engineering software V7 of the SIMOCODE pro block library for PCS 7						
	Conditions of use: Availability of the engineering software V7 (license) of the SIMOCODE pro block library for PCS 7 for the PCS 7 version V7.0 or V7.1						
	The engineering software migration V7-V9 can be installed directly onto a system with PCS 7 versions V8 or V9; installation of the previous version is unnecessary.						
	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English/French						
	Scope of supply: AS blocks and faceplates for integrating SIMOCODE pro into the PCS 7 process control system, for PCS 7 versions V8.0/V8.1/V8.2/V9.0						
	Type of delivery: Software and documentation on CD, license for upgrading an existing license for one engineering station and a plant's assigned runtime licenses						

AS-Interface block library for SIMATIC PCS 7

Overview



AS-Interface block library for SIMATIC PCS 7 in the CFC chart

More information

Overview of the available versions incl. programming manuals, getting started, updates and hotfixes, compatibility check, s https://support.industry.siemens.com/cs/ww/en/view/109759605

For more information on the use of analog AS-i slaves in a configuration with PCS 7 V8.1, see

◆ https://support.industry.siemens.com/cs/ww/en/view/90880814

• https://support.industry.siemens.com/cs/ww/en/view/65710726

The AS-Interface block library for PCS 7 is integrated in the SIMATIC PCS 7 process control system and expands it for integration of the AS-Interface system.

As the result, the advantages of AS-Interface such as the considerable reduction of wiring outlay for distributed actuators/sensors and very simple installation can also be used in a system based on PCS 7.

The library contains blocks for accessing the I/O data of AS-i slaves, blocks for diagnostics of the AS-i system, and faceplates for the PCS 7 Maintenance Station.

Supported AS-Interface modules

The AS-Interface block library for PCS 7 can be used with the following AS-i master and link modules, see also page 2/1:

- CM AS-i Master ST (in ET 200SP station) 3RK7137-6SA00-0BC1 (engineering software V9 and V8.1 only)
- CP 343-2 (in ET 200M station) 6GK7343-2AH01-0XA0

- CP 343-2P (in ET 200M station) 6GK7343-2AH11-0XA0
- DP/AS-i Link Advanced single master 6GK1415-2BA10
- DP/AS-i Link Advanced double master 6GK1415-2BA20
- IE/AS-i Link PN IO single master 6GK1411-2AB10 (engineering software V9 or V8.1 and V8 only)
- IE/AS-i Link PN IO double master 6GK1411-2AB20 (engineering software V9 or V8.1 and V8 only)

The CM AS-i Master ST module is supported with IM 155-6 PN High Feature within an ET 200SP station interfaced via PROFINET.

The AS-i Master CP 343-2 and CP 343-2P are supported within an ET 200M station interfaced via PROFINET or PROFIBUS.

With the CM AS-i Master ST, CP 343-2 or CP 343-2P modules. digital AS-i slaves with standard addressing and extended addressing (A/B slaves, see also note under "Application") can be operated via the library.

In combination with the IE/AS-i Link PN IO and the DP/AS-i Link Advanced, it is possible to integrate digital and analog AS-i slaves with standard and extended addressing (A/B slaves).

Hardware and software requirements

The libraries require the following PCS 7 versions:

- Engineering software V9: PCS 7 version from V9
- Engineering software V8.1: PCS 7 version V8.0 SP1 Update 3 and higher, can also be used for PCS 7 versions V8.1 and V8.2
- Engineering software migration V7-V9: PCS 7 version V8.0 SP1 and higher, can also be used for PCS 7 versions V8.1, V8.2 and V9
- Engineering software V7: PCS 7 versions V6.1, V7.0 or V7.1

The engineering software migration V7-V9 comprises the same interconnection logic of the CFC blocks as the engineering software V7 and is recommended for the switch to PCS 7 V8 or PCS 7 V9 with only a few adjustments required in the PCS 7 project.

The engineering software V9 and engineering software V8.1 use APL interconnection logic and are recommended for new PCS 7 projects.

Benefits

- Easy connection of AS-Interface to PCS 7
- Engineering work reduced to positioning and connecting the blocks in the CFC
- With no additional configuring steps required for connection to the PCS 7 Maintenance Station, diagnostics for the AS-i system are optimally guaranteed.

Application

The AS-Interface block library for PCS 7 is used in systems based on PCS 7 where the actuators and sensors are connected using AS-Interface.

Note:

The AS-i masters CP 343-2 and CP 343-2P do not transmit I/O data from AS-i slaves with a B address via the cyclic process image (partition), but via data records.

To prevent delays in the communication of driver blocks for B slaves, we recommend avoiding the use of AS-i slaves with B addresses for PCS 7 configurations with CP 343-2 or CP 343-2P.

AS-Interface block library for SIMATIC PCS 7

Selection and orderi	ng data						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
AS-Interface block li	brary for SIMATIC PCS 7 version V9 ess Library (APL)						
	Engineering software V9	2	3ZS1635-1XX03-0YA0		1	1 unit	42C
All orange of the second of th	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
SITIES	Scope of supply: AS blocks and faceplates for integrating AS-Interface into the PCS 7 process control system with Advanced Process Library (APL), for PCS 7 version V9 and higher						
3ZS1635-1XX03-0YA0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V9	2	3ZS1635-2XX03-0YB0		1	1 unit	42C
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V9 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						
AS-Interface block li	brary for SIMATIC PCS 7 version V8 ess Library (APL)						
	Engineering software V8.1	2	3ZS1635-1XX02-0YA0		1	1 unit	42C
All Commences of the Co	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
3ZS1635-1XX02-0YA0	Scope of supply: AS blocks and faceplates for integrating AS-Interface into the PCS 7 process control system with Advanced Process Library (APL), for PCS 7 version V8.0 SP1 and higher, can also be used for PCS 7 versions V8.1 and V8.2						
	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V8	2	3ZS1635-2XX02-0YB0		1	1 unit	42C
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V8 or V8.1 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						

AS-Interface block library for SIMATIC PCS 7

	Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	PG
				perro	SET, M)		
AS-Interface block li	brary for SIMATIC PCS 7 version V9 or V8	d					
without Advanced P							
All summaring	Engineering software migration V7-V9 For upgrading (migrating) an existing engineering software V7 of the AS-Interface block library for PCS 7 or for upgrading (migrating) an existing	2	3ZS1635-1XX11-0YE0		1	1 unit	42C
Sirius	engineering software V8 or V8.1 of the AS-Interface block library for PCS 7 without APL For one engineering station (single license)						
SIEMENS	including runtime software for execution of the AS blocks in an automation system (single license), German/English						
3ZS1635-1XX11-0YE0	Conditions of use: Availability of the engineering software V7 (license) of the AS-Interface block library for PCS 7 for the PCS 7 versions V6.1, V7.0 or V7.1, or availability of the engineering software V8 or V8.1 (license) of the AS-Interface block library for PCS 7 for the PCS 7 version V8						
	The engineering software migration V7-V9 can be installed directly onto a system with PCS 7 versions V9 or V8; installation of the previous version is unnecessary.						
	Scope of supply: AS blocks and faceplates for integrating AS-Interface into the PCS 7 process control system, for PCS 7 versions V9 or V8.0 SP1, V8.1 and V8.2, including block library service pack SP3						
	Type of delivery: Software and documentation on CD, license for upgrading an existing license for one engineering station and a plant's assigned runtime licenses						
AS-Interface block li without Advanced Pr	brary for SIMATIC PCS 7 version V7 rocess Library (APL)						
	Engineering software V7	5	3ZS1635-1XX01-0YA0		1	1 unit	42C
A A STATE OF THE S	For one engineering station (single license) including runtime software for execution of the AS blocks in an automation system (single license), German/English						
SITUS	Scope of supply: AS blocks and faceplates for integrating AS-Interface into the PCS 7 process control system, for PCS 7 versions V6.1, V7.0 or V7.1 including block library service pack SP1						
3ZS1635-1XX01-0YA0	Type of delivery: Software and documentation on CD, one license for one engineering station, one license for one automation system						
	Runtime license V7	5	3ZS1635-2XX01-0YB0		1	1 unit	42C
	For execution of the AS blocks in an automation system (single license)						
	Required for using the AS blocks of the engineering software V7 or the engineering software migration V7-V8 on an additional automation system within a plant						
	Type of delivery: One license for one automation system, without software and documentation						

SIRIUS Safety ES

Overview

More information

Technical specifications, see

https://support.industry.siemens.com/cs/ww/en/ps/21192/td

Programming and Operating Manual, see

https://support.industry.siemens.com/cs/ww/en/view/109444445

SIRIUS Safety ES is the engineering software for the configuration, startup and diagnostics of the 3RK3 Modular Safety System and 3SK2 safety relays. The software combines the configuring of the hardware, the parameterization of the safety functions, and the testing and diagnostics of the safety system.

Efficient engineering with three program versions

The SIRIUS Safety ES software program is available in three versions which differ in their user-friendliness, scope of functions and price.

SIRIUS Safety ES	Basic	Standard	Premium
Access via the local interface on the device	1	1	1
Parameter assignment	✓	✓	✓
Operating	/	✓	✓
Diagnostics	/	1	1
Test		✓	✓
Integrated graphics editor	/	1	1
Importing/exporting parameters		✓	✓
Comparison functions		1	1
Comfort functions		✓	✓
Terminal designator		1	1
Work on sub-diagrams		✓	✓
Standard-compliant printout according to EN ISO 7200	1	1	1
Downloading parameterization via PROFIBUS			1
Online diagnostics using PROFIBUS			1
Creating, importing and exporting macros			1

- ✓ Function available
- Function not available

Additional functions

Language selection

The program interface language can be switched during use between German, English and French.

Help function

A context-sensitive help function provides useful assistance with questions concerning the use of the program.

Consistency check

A consistency check provides clear information about function assignment errors and users are taken directly to errors when the corresponding message is clicked on. Checks are carried out automatically when a project is saved and during the configuration test, but they can also be initiated manually.

Lists

Lists of symbols and cross-references can be issued for effective processing of the project file.

Standard-compliant printouts

The programs of the SIRIUS ES software family make machine documentation far easier. They enable parameterization printouts according to EN ISO 7200. The elements to be printed are easy to select and group as required.

Hardware configuration

The device configuration of the 3RK3 or 3SK2 systems is defined in the configuration dialog. The available modules are simply selected from the clearly laid out hardware catalog and positioned in the workspace. Depending on the device system used (3RK3 or 3SK2), only the permitted devices are shown in the hardware catalog in each case. In addition, in the case of the 3RK3, the quantity framework on the AS-i bus can be determined online or configured manually from the AS-i library. For each module, it is optionally possible to issue an equipment ID which is shown in the logic diagram for identification of the inputs and outputs.



Definition of the hardware layout

Graphic parameterizing of the safety logic via drag & drop

The functionality of the safety logic is laid down with a graphics editor designed for intuitive operation. Safe monitoring functions (EMERGENCY STOP, non-contact protective devices/light arrays, protective doors, etc.), output functions and logic functions (AND/OR operations, counting function, time functions, etc.), non-safety-related input/output functions, device status functions and control functions can be dragged from the extensive functions catalog onto the work interface by drag & drop. Depending on the version, each function has several input and output connecting points through which the functions can be interconnected by simple mouse clicks. Double-clicking on a function symbol opens the related features dialog window in which all the parameters can be displayed and configured: Scope of the function's inputs and outputs, configuring the channel type (single-/two-channel, NC contact/ NO contact), activating crossover detection, defining start options, assigning the hardware inputs and outputs, etc. Of course each function can be issued with an individual name so that e.g. the position of a safety switch in the plant can be documented.

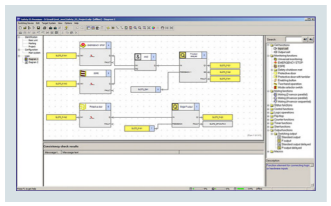
7

Parameterization, Configuration and Visualization with SIRIUS

SIRIUS Safety ES

The safety logic can be divided into several diagrams in order to enable structured processing of the entire plant. The user can freely position the functions on a quasi infinitely large drawing board, whereby the connecting lines are drawn automatically. If there is not enough space, more pages are automatically added to the diagram in horizontal or vertical direction. Connecting lines extending over several pages are automatically issued with cross-references during print-out. If required in the interest of clarity, the user can divide a connecting line manually into two segments, whereby the mutual reference is marked by reference arrows. For further documentation, freely compilable comment texts can be placed at any point in the diagram. Every point in the logic diagram can be processed with ease by dragging and zooming.

Every project can be saved as a file and be password-protected from unauthorized access.



Processing the safety functions in the graphics editor

AS-Interface

Evaluation of the AS-i slaves connected to the AS-i bus is also parameterized using the tried and tested method described above

In order to be able to use the AS-i functionalities, a 3RK3 Advanced central unit or 3RK3 ASIsafe central unit (basic/extended) must be used.

User prompting during startup and maintenance

To start up the relevant safety system, the created project file is uploaded to the device. There are two ways of doing this:

- Connect the USB interface of the PC to the device using an appropriate connection cable.
- Use the DP interface to download the parameterization via any PROFIBUS node.

Access to the device can be restricted using a password concept that includes different protection levels.

After the project is loaded, the user switches the device by means of the software from configuring mode to test mode in which the safety functions can be tested.

Activating the diagnostics shows the status of the individual functions in the graphic logic diagram by means of different colors and symbols. In addition, more detailed information about each function element can be displayed in the logic diagram. For the purpose of testing the logic diagram, it is also possible to manually overwrite the signal state of each function element ("forcing").

If the test is completed successfully, the user releases the configuration and switches the device to protection mode, in which case "forcing" is automatically deactivated.

Service personnel can activate the graphic diagnostics in protection mode as well. The I&M (Identification & Maintenance) data saved in the device facilitate maintenance.

Benefits

- Convenient parameterization, operation, monitoring and testing by means of a user-friendly and clear-cut user interface
- Reliable diagnostic tool

- All functions, such as safety and logic functions, are available as modules, and are easy to link to one another
- Automatic creation of comprehensive documentation of safety functions

SIRIUS Safety ES

Selection and ordering data

SIRIUS Safety ES parameterization, startup and diagnostics software

S* PG
nit 42B nit 42B
nit 42B nit 42B
nit 42B nit 42B
nit

3ZS1316-6CC10-0YA5

Notes:

Please order PC cable separately, see Accessories.

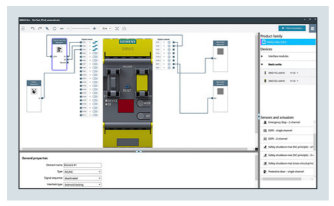
For a description of the software versions, see page 14/23.

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories							
	USB PC cables	>	3UF7941-0AA00-0		1	1 unit	42J
	For connecting to the USB interface of a PC/PG, for communication with 3RK3 and 3SK2 via the system interface, recommended for use in connection with 3RK3						
3UF7941-0AA00-0	and 3SK2						

SIRIUS Sim **NEW**

Overview



More information

SIRIUS Sim 3SK2, see https://support.industry.siemens.com/cs/ww/en/view/109763750

The SIRIUS 3SK2 simulation tool can be used to quickly and easily test functions and configurations in an office environment. These configurations can then be loaded directly into real devices. Time and costs for engineering are reduced.

SIRIUS Sim 3SK2 is available free of charge as a download.

SIRIUS Sim 3SK2

Benefits

- Intuitive user interface
- Already contains predefined, standard application examples
- Simple familiarization with the devices

- Application engineering and testing in the simulation
- Free download



SITOP power supply

For more information, see Catalog KT10.1, https://support.industry.siemens.com/ cs/ww/en/view/109745655

Power Supply

SITOP power supply

Overview

More information

Homepage, see www.siemens.com/sitop

Industry Mall, see www.siemens.com/product?SITOP

Further products, see Catalog KT 10.1

Advanced power supplies



with complete TIA integration and open communication all the way to the cloud

Advanced power supplies



SITOP PSU8600 - the power supply system SITOP PSU8200 - the technology power supply for sophisticated solutions

Standard power supplies



SITOP PSU6200 - the all-round power supply for a wide variety of applications

Standard power supplies



SITOP smart - the high-performance standard power supply

Basic power supplies



SITOP lite - the low-cost basic power supply

Basic power supplies



LOGO!Power - the flat power supply for distribution boards

Basic power supplies



switchboxes

SIMATIC design power supplies



SITOP compact – the slim power supply for The optimum power supply for SIMATIC S7 and more

DC/DC converters



Stable supply despite fluctuating DC voltage

Special designs and applications



Designed for special tasks and conditions SITOP UPS500 with capacitors

SITOP DC-UPS uninterruptible power supply



Protection against power failure on the input side by buffering in the minutes range

SITOP UPS1600 with SITOP PSU8600 battery modules plus DC-UPS

Protection against power failure on the input side by buffering in the hours range. DC-UPS with Ethernet/PROFINET – open and system-integrated in TIA

Add-on modules



Redundancy modules

Protection against failure of a power supply unit due to redundant design of the power vlagus

Selectivity modules

Protection against overload and short circuit through electronic protection of 24 V feeders

Buffer modules

Protection against power failure in the seconds range

SITOP inrush current limiters

Protecting your loads



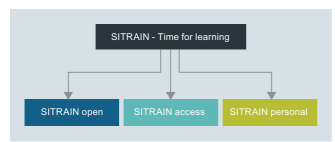
16/2	SITRAIN – Training for Industry
16/3	Logistics
16/6	Standards and approvals
16/12	Quality management
16/13	Partners at Siemens
16/14	Siemens Partner Program
16/15	External partners
16/16	Industry Services – Portfolio overview
16/19	Online support
16/20	Software licenses
16/22	Conditions of sale and delivery

SITRAIN - Digital Industry Academy



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We all want to learn from the best. And SITRAIN personal's training courses let you benefit from our well-practiced trainers' expert knowledge, along with direct access to our training equipment. That's the best way to convey knowledge – whether at your company or in our training classrooms.

SITRAIN - Digital Industry Academy

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Overview

General

With regard to delivery service, communications and environmental protection, our logistics service ensures "quality from the moment of ordering right through to delivery". By designing our infrastructure according to customer requirements and implementing electronic order processing, we have successfully optimized our logistics processes.

Our delivery processes are designed such that, as a rule, a confirmed deadline is not generally exceeded. In fact, wherever possible, we aim to deliver up to three working days ahead of schedule to optimize the overall delivery situation (e.g. in anticipation of holidays and peak order periods).

We are proud of our personal consulting service, on-time deliveries and one-day delivery within Germany.

To achieve this, we supply the preferred types marked with ex warehouse.

We regard the ISO 9001 certification and consistent quality checks as an integral part of our services.

Electronic order processing is fast, cost-efficient and error-free. Please contact us if you want to benefit from these advantages.

Packaging, packing units

The packaging in which our equipment is dispatched provides protection against dust and mechanical damage during transport, thus ensuring that you receive our products in a perfect state.

We select our packaging for maximum environmental compatibility and reusability (e.g. crumpled paper for protection during transport in packages up to 32 kg) and, in particular, with a view to reducing waste.

With our multi-unit packaging and reusable packaging, we offer you specific types of packaging that are both kind to the environment and tailored to your requirements.

Your advantages at a glance:

- · Lower order costs
- Cost savings through uniform-type packaging: low/no disposal costs
- Reduced time and cost thanks to short unpacking times
- "Just-in-time" delivery directly to the production line helps reduce stock: cost savings through reduction of storage area
- Fast assembly thanks to supply in sets
- Standard Euro boxes corresponding to the Euro pallet modular system – suitable for most conveyor systems
- Active contribution to environmental protection

Unless stated otherwise in the "Selection and ordering data" of this catalog, our products are supplied individually packed.

For small parts/accessories, we offer you economical packaging units as standard packs containing more than one item, e.g. 5, 10, 50 or 100 units. It is essential that whole number multiples of these quantities be ordered to ensure satisfactory quality of the products and problem-free order processing.

The products are delivered in a neutral carton. The label includes warning notices, the CE mark and product description information in English and German.

In addition to the Article No. (MLFB) and the packed number of items in the packaging the Instr. Order No. is also specified for the operating instructions. It can be obtained from your local Siemens representative (you will find a list of your local Siemens contacts at www.siemens.com/automation-contact).

The device Article No. of most devices can also be acquired through the EAN barcode to simplify ordering and storage logistics.

The related master data are available from your local Siemens representative.

Logistics

Multi-unit and reusable packaging

The devices listed in the table on page 16/5 can be ordered in multi-unit or reusable packaging (further versions on request).

If ordering multi-unit or reusable packaging for the first time, please first consult your local Siemens representative with regard to pack type, quantity, delivery time and the precise order designation. Use of the reusable packaging is reserved solely for customers that have signed a packaging return agreement with their Siemens representative in advance.

Multi-unit and reusable packaging is not available as a pack type for all products. Some products are unsuited for this pack type and would only involve an increased risk of damage in transit.

For both pack types, the quantity of devices ordered (per Article No.) must be divisible by the pack quantity. If this is not the case, the electronic order processing system rounds up to the next integer multiple of packaging.

Multi-unit packaging



Products in a quantity sufficient to fill a multi-unit packaging: 1/2 (W96) and 1/4 (W97) SEB

As standard, multi-unit packs contain uniform-type, unpacked individual products (one device type) in an appropriately sized carton made of recyclable cardboard. The products of the SIRIUS range can be ordered in units of 1/1, 1/2, 1/4 and 1/8 standard Euro boxes (SEB).

Reusable packaging (uniform type)



Standard Euro box (SEB) made of durable molded plastic with foam inserts

Standard reusable packaging contains uniform-type, non-packed individual products (one device type) in a reusable standard Euro box (SEB) made of durable molded plastic with foam inserts for protection during transport.

The standard Euro box (SEB) also serves as transport packaging. The reusable packaging (SEB) plus foam inserts are returned by the customer (free of charge) to the supply base.

Please contact your Siemens representative to clarify the delivery details or conditions for set supply or delivery in reusable packaging (SEB) (to find Siemens representatives, see www.siemens.com/automation-contact). Suitable arrangements will then be agreed with you.

Set deliveries (reusable, different devices)

On request, we also deliver order-related packs of larger quantities of devices in a standard Euro box (SEB).

Please contact your Siemens representative to clarify the delivery details or conditions for set supply or delivery in reusable packaging. Suitable arrangements will then be agreed with you.

Packaging dimensions

Packing material	Length	Height	Width
	mm	mm	mm
SEB	596	219	396
W95	575	190	375
W96	375	190	290
W97	290	190	195
W98	290	100	195

Logistics

Multi-unit and reusable packaging, quantity in units, supplied in indivisible pack quantities with delivery time on request

Devices	Size	Reusable	Multi-unit			
SIRIUS		X95 (1/1 SEB)	W95 (1/1 SEB)	W96 (1/2 SEB)	W97 (1/4 SEB)	W98 (1/8 SEB)
Contactors						
3RT2011A1/2	S00	144		72	40	
3RT201.–1B1/2 3RT201.–2A/B	S00 S00	72 120		72 60	40 32	
3RT2021A/B0	S0	48		24	12	
3RT2022A/B0	S0	40		18	8	
3RT2030	S2	30		15	6	
3RT2034	S2	30		15		
Snap-on auxiliary switches						
3RH2911–1F./GA/HA 3RH2911–2F./G./H./N./X		351 321		240 196	120 100	60 50
3HT2911-2F./G./H./N./X		321		196	100	50
Contactor relays						
3RH211A0 3RH211B0	S00 S00	144 72		72 72	40 40	
3RH211B0 3RH212A/B0	S00	120		60	32	
Motor starter protectors						
3RV20111/0/5	S00	43		24	12	
3RV20112/0/5	S00	40		16	8	
3RV20211/0/5	S0	43		24	12	
3RV20212/0/5 3RV20310/5	S0 S2	35 24		16 12	8 5	
	52	24		12	5	
Thermally delayed overload relays						
3RU2116B0 3RU2116C0	S00 S00	64 56		32 24	16 12	
3RU2126B0	S00	56		32	16	
3RU212660 3RU2126C0	S0	48		24	12	
3RU2136B0	S2	36		18	9	
3RP25 electronic timing relays	On request					

Devices	Multi-unit or quantity per pack
SIRIUS ACT	X90
3SU1 pushbuttons and indicator lights	
Complete units (3SU11)	20
Compact units (3SU12)	
• Acoustic signaling devices, pushbuttons with extended stroke, potentiometers	50
Actuating and signaling elements (3SU10)	
Pushbuttons, illuminated pushbuttons, indicator lights	100
 Stop switches, twin pushbuttons, mushroom pushbuttons 30/40 mm, EMERGENCY STOP mushroom pushbuttons 30/40 mm, toggle switches, selector switches, key-operated switches, ID key-operated switches, coordinate switches 	50
Mushroom pushbuttons 60 mm, EMERGENCY STOP mushroom pushbuttons 60 mm	40
Holders (3SU15)	100
Modules for actuators and indicators (3SU14)	
Contact modules	150
• LED modules	50
Accessories (3SU19)	
• Sealing plugs, label holders, labeling plates, EMERGENCY STOP backing plates, labeling plates for potentiometers, EMERGENCY STOP labeling plates for enclosures without recesses and without inscription, single frames	100

When ordering products in $\underline{\text{multi-unit packaging}}$, the Article No. of the product concerned must be supplemented with $\mathbf{"-Z"}$ and, in addition, the order code **X90**, or for products from the SIRIUS range, the order code $\mathbf{W9}$.

Ordering examples:

3RT2024-1AB00-Z W96 → + quantity: 24 3SU1000-0AB20-0AA0-Z X90 → + quantity: 100 For products packed in <u>reusable packaging</u>, the Article No. must be supplemented with **"-Z"** and the order code **X95**.

Ordering example: 3RT2024-1AB00-Z X95 → + quantity: 48

Standards and approvals

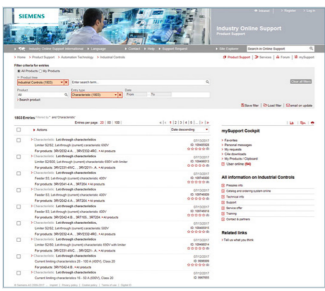
Approvals, test certificates, characteristic curves

An overview of the certificates available for Industrial Control products along with more technical documentation can be consulted daily on the Internet at:

www.siemens.com/sirius/approvals



Product support: Approvals/certificates



Product support: Characteristics

Safety characteristics

In the following standards, the so-called B10 values for calculating the safety integrity or safety integrity level (SIL) in functional safety at a high or continuous demand rate are required also for electromechanical switchgear:

- IEC 62061 "Safety of machines Functional safety of safetyrelated electrical, electronic and programmable electronic control systems",
- ISO 13849-1 "Safety of machines Safety-related components of controls – Part 1: General principles".

Failure rates of electromechanical components are required for calculating the safety integrity or safety integrity level (SIL) in functional safety:

- in the manufacturing industry at a high demand rate
- in the process industry at a low demand rate

Further requirements are laid down in IEC 61511-1 "Functional safety – Safety instrumented systems for the process industry sector – Part 1: Framework, definitions, system, hardware and software requirements".

The German versions of the above standards are:

- EN 62061
- EN ISO 13849
- EN 61511-1

The TÜV-tested Safety Evaluation Tool assists in calculating the safety function as verification for the machine documentation. It is available as a free download on the Internet at www.siemens.com/safety-evaluation-tool.

At www.siemens.com/safety-integrated you will also find examples of functions with calculations according to the current standards.

Definitions

 λ (*t*) *dt* is the probability that a unit which has not failed by a certain time *t* will fail in the following interval (*t*; t + dt). Failure rates have the dimension 1/time unit, e.g. 1/h. Failure rates for components are often specified in FIT (failures in time unit): 1 FIT equals 10⁻⁹/h.

From the failure rate it is possible to derive a (mathematical) distribution function of the failure probability:

 $F(t) = 1 - \exp(-\lambda t)$, with λ as constant failure rate

- The mean value of this exponential distribution is also referred to as:
 - Mean Time To Failure (MTTF) in the case of irreparable components; 63.2% of components fail by the MTTF.
 - Mean Operating Time Between Failures (MTBF) in the case of reparable components.
- MTTF = 1/λ
 (MTTF is a statistical mean value but no guarantee for endurance).

Electromechanical components are often irreparable components. In general, the failure rate of monitored units changes with age.

The B10 value for devices subject to wear is expressed in number of operating cycles:

• It is the number of operating cycles after which 10% of the test specimens fail in the course of an endurance test (or: The number of operating cycles after which 10% of the devices have failed).

For low demand rates (mainly in the process industry), the failure rate and not the B10 value is used to determine the failure probability.

The safety characteristics of electromechanical SIRIUS products can be found at

https://support.industry.siemens.com/cs/ww/en/view/109739348 or in the SIEMENS Industry Online Support Portal (http://support.industry.siemens.com) under the Entry ID: 109739348.

Standards and approvals

Standards

IEC	EN	Title
60947-1	60947-1	Low-voltage switchgear and controlgear: General rules
60947-2 60947-3	60947-2 60947-3	 Circuit-breakers Switches, disconnectors, switch-disconnectors and fuse-combination units
60947-4-1	60947-4-1	Contactors and motor starters: Electromechanical contactors and motor starters
60947-4-2	60947-4-2	 Contactors and motor starters: AC semiconductor motor controllers and starters, soft starters
60947-4-3	60947-4-3	AC semiconductor controllers and contactors for non-motor loads
60947-5-1 60947-5-2	60947-5-1 60947-5-2	 Control circuit devices and switching elements - Electromechanical control circuit devices Control circuit devices and switching elements - Proximity switches
60947-5-3	60947-5-3	Requirements for proximity devices with defined behaviour under fault conditions
60947-5-5 60947-5-6	60947-5-5 60947-5-6	 Electrical emergency stop device with mechanical latching function Control devices and switching elements - DC interface for proximity sensors and switching amplifier (NAMUR)
60947-5-7	60947-5-7	Requirements for proximity devices with analogue output
60947-5-8 60947-5-9	60947-5-8 60947-5-9	Three-position enabling switches Flow rate switches
60947-6-1	60947-5-9	Multiple function equipment - Transfer switching equipment
60947-6-2	60947-6-2	Multiple function equipment - Transfer switching equipment Multiple function equipment - Control and protective switching devices (or equipment) (CPS)
60947-7-1	60947-7-1	Ancillary equipment - Terminal blocks for copper conductors
60947-7-2 60947-7-3	60947-7-2 60947-7-3	 Ancillary equipment - Protective conductor terminal blocks for copper conductors Ancillary equipment - Safety requirements for fuse terminal blocks
60947-7-4	60947-7-4	Ancillary equipment - PCB terminal blocks for copper conductors
60947-8	60947-8	Control units for built-in thermal protection (PTC) for rotating electrical machines
62026-2	62026-2	Actuator sensor interface (AS-i)
60269-1 60269-4	60269-1 60269-4	Low-voltage fuses: General requirements Low-voltage fuses: Supplementary requirements for fuse-links for the protection of semiconductor devices
60050-441	00209-4	International Electrotechnical Vocabulary. Switchgear, controlgear and fuses
61439-1	61439-1	Low-voltage switchgear and controlgear assemblies: General rules
61439-2	61439-2	Low-voltage switchgear and controlgear assemblies: Power switchgear and controlgear assemblies
61439-3	61439-3	Low-voltage switchgear and controlgear assemblies: Distribution boards intended to be operated by ordinary persons (DBO)
61439-4	61439-4	Low-voltage switchgear and controlgear assemblies: Particular requirements for assemblies for construction sites (ACS)
61439-5 61439-6	61439-5 61439-6	Low-voltage switchgear and controlgear assemblies: Assemblies for power distribution in public networks Low-voltage switchgear and controlgear assemblies - Part 6: Busbar trunking systems (busways)
	50274	Low-voltage switchgear and controlgear assemblies - Protection against electric shock - Protection against
61140	61140	unintentional direct contact with hazardous live parts Protection against electric shock – Common aspects for installation and equipment
60664-1	60664-1	Insulation coordination for electrical equipment in low-voltage systems; Principles, requirements and tests
60204-1	60204-1	Electrical equipment of machines: General requirements
60079-14	60079-14	Explosive atmospheres - Part 14: Electrical installations design, selection and erection
60079-0	60079-0	Explosive atmospheres – Part 0: Equipment – General requirements
61810-1 61812-1	61810-1 61812-1	Electromechanical elementary relays; General requirements Time relays for industrial and residential use - Part 1: Requirements and tests
60999-1	60999-1	Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units - Part 1: General requirements and particular requirements for clamping units for conductors from
		0.2 mm ² up to 35 mm ² (included)
60999-2	60999-2	Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units: Particular requirements for clamping units for conductors above 35 mm ² up to 300 mm ² (included)
IEC/TR 61000-4-1	61000-4-1	Electromagnetic compatibility (EMC) – Part 4-1: Testing and measuring techniques - Overview of IEC 61000-4 series
61000-6-2	61000-6-2	Electromagnetic compatibility (EMC); Generic standards - Immunity for industrial environments
61000-6-3	61000-6-3	Electromagnetic compatibility (EMC); Generic standards - Emission standard for residential, commercial and light-industrial environments
61000-6-4	61000-6-4	Electromagnetic compatibility (EMC); Generic standards - Emission standard for industrial environments
61869-1	61869-1	Instrument transformers: General requirements
61869-2	61869-2	Instrument transformers: Additional requirements for current transformers

Standards and approvals

UL	CSA C22.2	ASME	JIS	Title
508 60947-1 60947-4-1	 No. 60947-1 No. 60947-4-1	 	 	Industrial control equipment Low-voltage switchgear and controlgear – Part 1: General rules Low-voltage switchgear and controlgear – Part 4-1: Contactor and motor starters – Flectromechanical contactors and motor starters
60947-4-2	No. 60947-4-2			Low-voltage switchgear and controlgear - Part 4-2: Contactors and motor-starters – AC semiconductor motor controllers and starters
60947-5-1	No. 60947-5-1			Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
60947-5-5				Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function
489	No. 5			Molded case circuit breakers, molded case switches, and circuit breaker enclosures
1012				Power units other than CLASS 2
1059				Terminal blocks
486A-486B	No. 65			Wire connectors
486E				Equipment wiring terminals for use with aluminum and/or copper conductors
50 50E	 No. 94.2			Enclosures for electrical equipment – Non-environmental considerations Enclosures for electrical equipment – Environmental considerations
	No. 14			Industrial control equipment
	No. 107.1			General use power supplies
		A17.5 / CSA B 44.1		Elevator and escalator electrical equipment
			C 8201-4-1	Low-voltage switchgear and controlgear; Contactors and motor-starters

Approval requirements valid in different countries

Siemens low-voltage switchgear and controlgear are designed, manufactured and tested according to the relevant German standards (DIN and VDE), IEC publications and European standards (EN) as well as CSA and UL standards. The standards assigned to the single devices are stated in the relevant parts of this catalog.

As far as is economically viable, the requirements of the various standards valid in other countries are also taken into account in the design of the equipment.

In some countries an approval is required for certain low-voltage switchgear and controlgear components (see table below). Depending on the market requirements, these components have been submitted for approval to the authorized testing institutes.

In some cases, CSA for Canada and UL for the USA only approve special switchgear versions. Such special versions are listed separately from the standard versions in the individual parts of this catalog.

For this equipment, partial limitations of the maximum permissible voltages, currents and ratings can be imposed, or special approval and, in some cases, special identification is required.

For use on board ship, the specifications of the marine classification societies must be observed (see table below). In some cases, they require type tests of the components to be approved.

Testing bodies, approval identification and approval requirements

Country	Canada		USA	China	Russia / Belarus / Kazakhstan /	
Government-appointed or private, officially recognized testing bodies	CSA	UL (USA)	UL	CQC	Official national regulation / TR	
Mark of conformity	®	c (1) c (3) c (3) us c (1) us	(1) (2) C (2) US C (1) US	(W)	EAC	
Approval requirement	+		+	+	+	
Remarks	UL and CSA are authorized to grant approval certificates in accordance with Canadian and North American regulations. Please note: These approvals are not recognized in many cases and must be covered by additional approvals issued by the national testing agency.			CCC	Eurasian customs union	

For more information about the approval marks, see page 16/11.

Marine classification societies

Country	Germany Norway	United Kingdom	France	CIS	Italy	Poland	USA
Name	DNV-GL	Lloyds Register of Shipping	Bureau Veritas	Russian Maritime Register of Shipping	Registro Italiano Navale	Polski Rejestre Statków	American Bureau of Shipping
Codes	DNV-GL	LR	BV	RS	RINA	PRS	ABS

9

Standards and approvals

CE marking

Manufacturers of products which fall within the subject area to which EU directives apply must identify their products, operating instructions or packaging with a CE mark of conformity.

By attaching the CE marking, the manufacturer confirms that the product conforms to the relevant basic requirements of all directives applicable to the product. The mark of conformity is a mandatory requirement for putting products into circulation throughout the EC.

All the products in this catalog are in conformance with the relevant specific EU directives and bear the CE mark of conformity $\mathbf{C}\mathbf{\epsilon}$.

- Low-voltage directive
- EMC directive
- Machinery directive
- ATEX directive
- RED directive
- RoHS directive

Accident prevention

Test certificates and approvals from DGUV, SUVA (Swiss institute for accident prevention), TÜV or VDE are available for some devices in safety control systems. For details, see the respective product descriptions.

Standards and approvals

Ex protection certificates for SIRIUS controls

Controls that are installed in a potentially explosive atmosphere or motor protection devices that protect a motor installed in a potentially explosive atmosphere against overloading or a pump in said atmosphere from dry running must comply with certain special requirements. These requirements are laid down in the following standards:

- EN 50495
- EN 60079-0
- EN 60079-1
- EN 60079-7
- EN 60079-11
- EN 60079-14
- EN 60079-17
- EN 60079-31
- EN 60947-1
- EN 60947-4-1
- EN 60947-4-2
- EN 60947-5-1
- EN 60947-8
- EN ISO/IEC 80079-34
- EN ISO 80079-36
- EN ISO 80079-37

Certification

Controls and motor protection devices that are brought into circulation within the member states of the EU in accordance with EU directive 2014/34/EU must have been constructed and tested according to the above-mentioned standards and must have a declaration of conformity from the manufacturer based on a prototype test certificate.

The quality management (QM) system of the manufacturer is subject to certain requirements and a "QM certificate" must be obtained for the manufacturer from a recognized authority.

Certification of the QM system

A certificate of approval for quality assurance production has been issued by DEKRA EXAM GmbH¹⁾ under the number BVS 15 ATEX ZQS/E111 according to Directive 2014/34/EU.

This certificate is valid for equipment groups I and II and categories M2 and 2: Safety and control devices for electrical equipment.

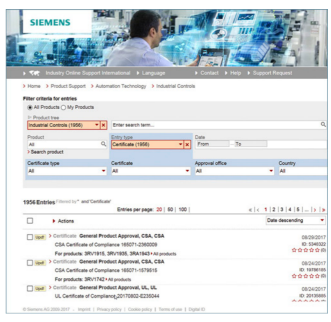
Certificates

For the 3RV, 3RU, 3RB, 3UF, 3RN and 3RW motor protection devices, the corresponding declarations of conformity and prototype test certificates for Category 2D, 2G, and in some cases M2, are available and can be supplied on request.

Declarations of conformity and prototype test certificates are available at http://support.industry.siemens.com for viewing and downloading.

You can find more information about industrial controls for applications in explosion-protected areas at www.siemens.com/sirius/atex.

DEKRA EXAM GmbH The certification authority of "DEKRA EXAM GmbH" with authority number 0158 according to Article 13 of Directive 2014/34/EU of the European Parliament and Council, certifies that Siemens Amberg, Cham, Suzhou and Trutnov maintains a quality assurance system for production that satisfies Appendices IV and VII of this Directive.



Selection box



Description of certificate with view and download option

Identifying markings

All equipment must be marked according to the ATEX guideline. The ATEX identification code contains the equipment group, the approved environment, the number of the certification authority and other technical data that was determined from the type test.

Standards and approvals

Certificate of the AS-International Association for AS-Interface products

AS-Interface products are tested and certified by the AS-International Association. The products have been tested in an accredited test laboratory according to testing guidelines.

Special standards for the USA and Canada

In the USA and Canada, for machine tools and processing machines in particular, supply lines are laid using rubber insulated cable enclosed in heavy-duty steel piping similar to that used for gas or water pipe systems.

The tubing system must be completely watertight and electrically conductive (especially sleeving and elbows). Since the tubing system can also be grounded, the cable entries of enclosed units equipped with heavy-gauge or metric threads must be fitted with metal adapters between these threads and the tube thread. The necessary adapters are specified for the switchgear as accessories; they should be ordered separately unless otherwise specified.

Low-voltage switchgear and controlgear for auxiliary circuits (e.g. contactor relays, commanding and signaling devices and auxiliary switches/auxiliary contacts in general) are generally only approved by CSA and UL for "Heavy Duty" or "Standard Duty" and are identified either with these specifications in addition to the maximum permissible voltage or by using an abbreviation.

The abbreviations are harmonized with IEC 60947-5-1 Appendix 1 Table A.1 and correspond to the stated utilization categories.

For various switching devices detailed in the catalog, a note has been included to the effect that, above a certain voltage, the auxiliary switches/auxiliary contacts can only be used if they have the same polarity. This means that the input terminals can only be connected to the same pole of the actuating voltage, e.g. "600 V AC above 300 V AC same polarity".

Differentiating features of UL approvals (for USA and Canada)

Recognized Component	Listed Product
Devices are identified on the rating plate using the "UL recognition mark": USA: %1, c%1us Canada: c%1, c%1us	Devices are identified using the "UL listing mark" on the rating plate e.g. USA: © LISTED XXX Canada: c@ LISTED XXX IND. CONT. EQ. IND. CONT. EQ. (XXX stands for: UL Code Classification Number)
Devices are approved as modules for "factory wiring", i.e.: As devices for installation in control systems, which are selected, installed, wired and tested entirely by trained personnel in factories, workshops or elsewhere, according to the operating conditions.	Devices are approved for "field wiring", i.e.: As devices for installation in control systems, which are completely wired by trained personnel in factories, workshops or elsewhere. As single devices for sale in retail outlets in the USA/Canada.

as **91** or c**91** "recognized components".

For more information about UL and CSA, see page 16/8.

Special standards for Russia, Australia and China

EAC approval for Russia/Belarus/Kazakhstan/...



EAC mark

Since February 15, 2013, Russia, Kazakhstan, Belarus and other countries have been united in the Eurasian EAC customs union. An EAC approval as replacement for the GOST mark is required for all products that are to be sold in Russia.

All devices delivered to the customs union must have these customs certifications.

RCM approval for Australia



RCM mark

The RCM mark is required for marketing Siemens electronic devices in Australia. Electronic devices must provide proof of EMC clearance in Australia, similar to the CE mark of conformity laid down by the EMC directive applicable in the EC and bear the "RCM" mark.

Quality management

Quality management

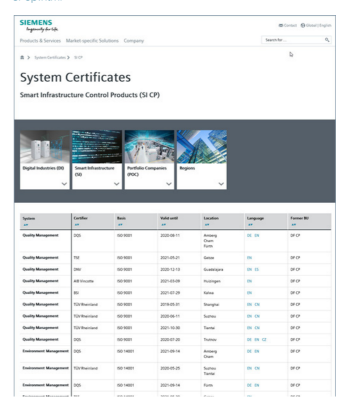
The quality management system of our "Control Products" Business Unit of the "Smart Infrastructure" Division complies with the international standard EN ISO 9001.

The products and systems described in this catalog are developed, manufactured and sold under application of a certified quality management system according to ISO 9001.

Certificates

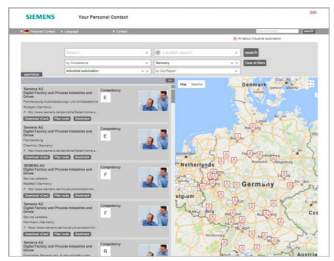
For information about available certifications of the quality management system for Industrial Controls products, please visit website address:

https://new.siemens.com/global/en/general/system-certificates/si-cp.html



Partner at Siemens

Partner at Siemens



At your service locally, around the globe for consulting, sales, training, service, support, spare parts on the entire portfolio of Digital Industries.

Your partner can be found in our Personal Contacts Database at: www.siemens.com/automation-contact

You start by selecting

- the required competence,
- products and branches,
- a country and a city

or by a

• location search or free text search.

Siemens Partner Program

Overview

Siemens Solution and Approved Partner – Partners for your success



Highest competence in automation and drive technology

Siemens works closely together with selected partner companies around the world in order to ensure that customer requirements for all aspects of automation and drives are fulfilled as best as possible – wherever you are, and whatever the time.

We place great value on our customers acting in accordance with the same ideals which characterize Siemens as a whole: Competence, professionalism and quality. That is why continuous development through qualification and certification measures in line with global standards is a central aspect of our Partner Program. This means that with our partners, you benefit from the same high quality standards all over the world. The partner emblem is the symbol for tried and tested quality.

The partner network for industry

The Siemens Partner Program offers you expertise and experience close at hand.

Within our global network, we distinguish between Solution Partners and Approved Partners. We currently work with more than 1,500 Solution Partners around the world. Our network of over 150 Approved Partners continues to grow. In more than 80 countries worldwide

Siemens Solution Partner - Automation Drives



At present we are working with more than 1,500 Solution Partners worldwide. They are characterized by extensive application, system and sector knowledge, as well as proven project experience, and are able to implement future-proof tailored solutions of the highest quality, based on our product and system portfolio.

Siemens Approved Partner - Value Added Reseller



With their detailed technical knowledge, Siemens Approved Partners – Value Added Resellers offer a combination of products and services that range from specialist technologies and customized modifications to the provision of high-quality system and product packages. They also provide qualified technical support and assistance.

Siemens Approved Partner - Industry Services



Siemens Approved Partner – Industry Services put their unique expertise entirely at the service of enhancing your productivity and can be instrumental in ensuring the availability of your plants.

Partner Finder

The ideal partner for your task is just a mouse click away!



In the Siemens global Solution Partner program, customers are certain to find the optimum partner for their specific requirements – with no great effort. The Partner Finder is basically a comprehensive database that showcases the profiles of all our partners.

Easy selection:

Set filters in the search screen form according to the criteria that are relevant to you. You can also directly enter the name of an existing partner.

Skills at a glance:

Gain a quick insight into the specific competencies of any particular partner with the reference reports.

Direct contact option:

Use our electronic query form:

www.siemens.com/partnerfinder

Additional information of the Siemens Parners for industry is available online at:

www.siemens.com/partnerprogram

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External partners

Our partner companies – your partners

AXELENT GmbH

Internet: www.axelent.de

• Brühl Safety GmbH

Internet: www.bruehl-safety.com

• Conta-Clip Verbindungstechnik GMBH

Internet: www.conta-clip.de

• EPCOS AG

A TDK Group Company Internet: www.epcos.de

• EPHY-Mess

Gesellschaft für Elektro-Physikalische Messgeräte mbH

Internet: www.ephy-mess.de

• FESTO AG & Co. KG

Internet: www.festo.de

• GMC-I Messtechnik GmbH

Internet: www.gossenmetrawatt.com

• Harting Customised Solutions GmbH & Co. KG

Internet: www.Harting.com/solution-partner

Jacob GmbH

Elektrotechnische Fabrik Email: jacob@jacob-gmbh.de

KnorrTec

Internet: www.knorrtec.de

• Murrplastik Systemtechnik GmbH

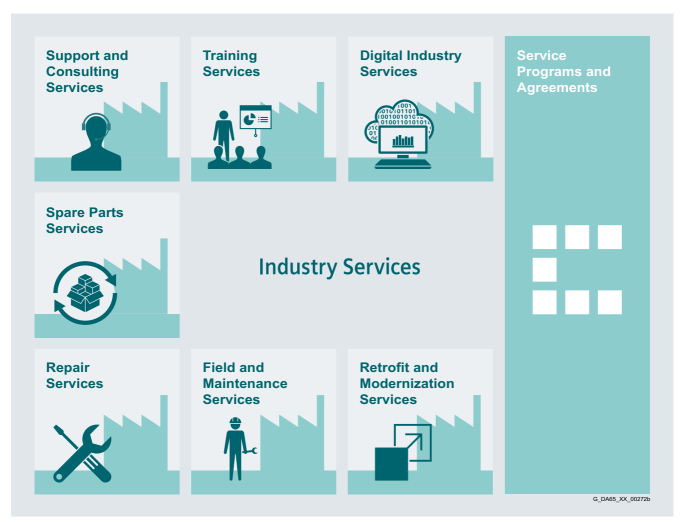
Internet: www.murrplastik.de

• Wieland Electric Gmbh

Email: info@wieland-electric.com

Industry Services – Portfolio overview

Overview



Keep your business running and shaping your digital future - with Industry Services

Optimizing the productivity of your equipment and operations can be a challenge, especially with constantly changing market conditions. Working with our service experts makes it easier. We understand your industry's unique processes and provide the services needed so that you can better achieve your business goals.

You can count on us to maximize your uptime and minimize your downtime, increasing your operations' productivity and reliability. When your operations have to be changed quickly to meet a new demand or business opportunity, our services give you the flexibility to adapt. Of course, we take care that your production is protected against cyber threats. We assist in keeping your operations as energy and resource efficient as possible and reducing your total cost of ownership. As a trendsetter, we ensure that you can capitalize on the opportunities of digitalization and by applying data analytics to enhance decision making: You can be sure that your plant reaches its full potential and retains this over the longer lifespan.

You can rely on our highly dedicated team of engineers, technicians and specialists to deliver the services you need – safely, professionally and in compliance with all regulations. We are there for you, where you need us, when you need us.

www.siemens.com/industryservices

Industry Services – Portfolio overview

Overview



Digital Industry Services make your industrial processes transparent to gain improvements in productivity, asset availability, and energy efficiency.

Production data is generated, filtered and translated with intelligent analytics to enhance decision-making.

This is done whilst taking data security into consideration and with continuous protection against cyber-attack threats.

https://www.siemens.com/global/en/home/products/services/industry/digital-services.html



From the basics and advanced to specialist skills, SITRAIN courses provide expertise right from the manufacturer – and encompass the entire spectrum of Siemens products and systems for the industry.

Worldwide, SITRAIN courses are available wherever you need a training course in more than 170 locations in over 60 countries.

https://support.industry.siemens.com/cs/ww/en/sc/2226



Industry Online Support site for comprehensive information, application examples, FAQs and support requests.

Technical and Engineering Support for advice and answers for all inquiries about functionality, handling, and fault clearance. The Service Card as prepaid support for value added services such as Priority Call Back or Extended Support offers the clear advantage of quick and easy purchasing.

Information & Consulting Services, e.g. SIMATIC System Audit; clarity about the state and service capability of your automation system or Lifecycle Information Services; transparency on the lifecycle of the products in your plants.

https://support.industry.siemens.com/cs/ww/en/sc/2235



Spare Parts Services are available worldwide for smooth and fast supply of spare parts – and thus optimal plant availability. Genuine spare parts are available for up to ten years. Logistic experts take care of procurement, transport, custom clearance, storage and order management. Reliable logistics processes ensure that components reach their destination as needed.

Since not all spare parts can be kept in stock at all times, Siemens offers a preventive measure for spare parts provisioning on the customer's premises with optimized **Spare Parts Packages** for individual products, custom-assembled drive components and entire integrated drive trains – including risk consulting.

Asset Optimization Services help you design a strategy for parts supply where your investment and carrying costs are reduced and the risk of obsolescence is avoided.

https://support.industry.siemens.com/cs/ww/en/sc/2110

Appendix Industry Services

Industry Services - Portfolio overview

Overview (continued)



Repair Services are offered on-site and in regional repair centers for fast restoration of faulty devices' functionality.

Also available are extended repair services, which include additional diagnostic and repair measures, as well as emergency services.

https://support.industry.siemens.com/cs/ww/en/sc/2154



Provide a cost-effective solution for the expansion of entire plants, optimization of systems or upgrading existing products to the latest technology and software, e.g. migration services for automation systems.

Service experts support projects from planning through commissioning and, if desired over the entire extended lifespan, e.g. Retrofit for Integrated Drive Systems for an extended lifetime of your machines and plants.

https://support.industry.siemens.com/cs/ww/en/sc/2286



Siemens specialists are available globally to provide expert field and maintenance services, including commissioning, functional testing, preventive maintenance and fault clearance.

All services can be included in customized service agreements with defined reaction times or fixed maintenance intervals.

https://support.industry.siemens.com/cs/ww/en/sc/2265



A technical Service Program or Agreement enables you to easily bundle a wide range of services into a single annual or multi-year agreement.

You pick the services you need to match your unique requirements or fill gaps in your organization's maintenance capabilities.

Programs and agreements can be customized as KPI-based and/or performance-based contracts.

https://support.industry.siemens.com/cs/ww/en/sc/2275

Online Support

Overview



Siemens Industry and Online Support with some 1.7 million visitors per month is one of the most popular web services provided by Siemens. It is the central access point for comprehensive technical know-how about products, systems and services for automation and drives applications as well as for process industries.

In connection with the challenges and opportunities related to digitalization you can look forward to continued support with innovative offerings.

Software licenses

Overview

Software types

Software requiring a license is categorized into types. The following software types have been defined:

- · Engineering software
- Runtime software

Engineering software

This includes all software products for creating (engineering) user software, e.g. for configuring, programming, parameterizing, testing, commissioning or servicing.

Data generated with engineering software and executable programs can be duplicated for your own use or for use by third-parties free-of-charge.

Runtime software

This includes all software products required for plant/machine operation, e.g. operating system, basic system, system expansions, drivers, etc.

The duplication of the runtime software and executable programs created with the runtime software for your own use or for use by third-parties is subject to a charge.

You can find information about license fees according to use in the ordering data (e.g. in the catalog). Examples of categories of use include per CPU, per installation, per channel, per instance, per axis, per control loop, per variable, etc.

Information about extended rights of use for parameterization/configuration tools supplied as integral components of the scope of supply can be found in the readme file supplied with the relevant product(s).

License types

Siemens Industry Automation & Drive Technologies offers various types of software license:

- Floating license
- Single license
- · Rental license
- · Rental floating license
- Trial license
- · Demo license
- · Demo floating license

Floating license

The software may be installed for internal use on any number of devices by the licensee. Only the concurrent user is licensed. The concurrent user is the person using the program. Use begins when the software is started.

A license is required for each concurrent user.

Single license

Unlike the floating license, a single license permits only one installation of the software per license.

The type of use licensed is specified in the ordering data and in the Certificate of License (CoL). Types of use include for example per instance, per axis, per channel, etc.

One single license is required for each type of use defined.

Rental license

A rental license supports the "sporadic use" of engineering software. Once the license key has been installed, the software can be used for a specific period of time (the operating hours do not have to be consecutive).

One license is required for each installation of the software.

Rental floating license

The rental floating license corresponds to the rental license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Trial license

A trial license supports "short-term use" of the software in a non-productive context, e.g. for testing and evaluation purposes. It can be transferred to another license.

Demo license

The demo license support the "sporadic use" of engineering software in a non-productive context, for example, use for testing and evaluation purposes. It can be transferred to another license. After the installation of the license key, the software can be operated for a specific period of time, whereby usage can be interrupted as often as required.

One license is required per installation of the software.

Demo floating license

The demo floating license corresponds to the demo license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Certificate of License (CoL)

The CoL is the licensee's proof that the use of the software has been licensed by Siemens. A CoL is required for every type of use and must be kept in a safe place.

Downgrading

The licensee is permitted to use the software or an earlier version/release of the software, provided that the licensee owns such a version/release and its use is technically feasible.

Delivery versions

Software is constantly being updated. The following delivery versions

- PowerPack
- Upgrade

can be used to access updates.

Existing bug fixes are supplied with the ServicePack version.

PowerPack 1 4 1

PowerPacks can be used to upgrade to more powerful software. The licensee receives a new license agreement and CoL (Certificate of License) with the PowerPack. This CoL, together with the CoL for the original product, proves that the new software is licensed.

A separate PowerPack must be purchased for each original license of the software to be replaced.

Upgrade

An upgrade permits the use of a new version of the software on the condition that a license for a previous version of the product is already held.

The licensee receives a new license agreement and CoL with the upgrade. This CoL, together with the CoL for the previous product, proves that the new version is licensed.

A separate upgrade must be purchased for each original license of the software to be upgraded.

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Software licenses

Overview

ServicePack

ServicePacks are used to debug existing products. ServicePacks may be duplicated for use as prescribed according to the number of existing original licenses.

License key

Siemens Industry Automation & Drive Technologies supplies software products with and without license keys.

The license key serves as an electronic license stamp and is also the "switch" for activating the software (floating license, rental license, etc.).

The complete installation of software products requiring license keys includes the program to be licensed (the software) and the license key (which represents the license).

Software Update Service (SUS)

As part of the SUS contract, all software updates for the respective product are made available to you free of charge for a period of one year from the invoice date. The contract will automatically be extended for one year if it is not canceled three months before it expires.

The possession of the current version of the respective software is a basic condition for entering into an SUS contract.

You can download explanations concerning license conditions from www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

Conditions of sale and delivery

1. General Provisions

By using this catalog you can purchase products (hardware, software and services) described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Please note that the scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for installation work the "General Conditions for Erection Works – Germany" 1) ("Allgemeine Montagebedingungen – Deutschland" (currently only available in German)) and/or
- for stand-alone software products and software products forming a part of a product or project, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany"
 and/or
- for consulting services the "General Terms and Conditions for Consulting Services of the Division DF – Germany"¹⁾ and/or
- for other supplies and/or services the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾.

In case such supplies and/or services should contain Open Source Software, the conditions of which shall prevail over the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry" 1), a notice will be contained in the scope of delivery in which the applicable conditions for Open Source Software are specified. This shall apply mutatis mutandis for notices referring to other third party software components.

1.2 For customers with a seat or registered office outside Germany

For customers with a seat or registered office outside Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for services the "International Terms & Conditions for Services" 1) supplemented by "Software Licensing Conditions" 1) and/or
- for consulting services the "General Terms and Conditions for Consulting Services of the Division DF – Germany" and/or
- for other supplies of hard- and software the "International Terms & Conditions for Products") supplemented by "Software Licensing Conditions"

1.3 For customers with master or framework agreement

To the extent our supplies and/or services offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

2. Prices

The prices are in € (Euro) ex point of delivery, exclusive of packaging.

The sales tax (value added tax) is not included in the prices. It shall be charged separately at the respective rate according to the applicable statutory legal regulations.

Prices are subject to change without prior notice. We will charge the prices valid at the time of delivery.

To compensate for variations in the price of raw materials (e.g. silver, copper, aluminum, lead, gold, dysprosium and neodym), surcharges are calculated on a daily basis using the so-called metal factor for products containing these raw materials. A surcharge for the respective raw material is calculated as a supplement to the price of a product if the basic official price of the raw material in question is exceeded.

The metal factor of a product indicates the basic official price (for those raw materials concerned) as of which the surcharges on the price of the product are applied, and with what method of calculation.

An exact explanation of the metal factor can be downloaded at:

www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

To calculate the surcharge (except in the cases of dysprosium and neodym), the official price from the day prior to that on which the order was received or the release order was effected is used.

To calculate the surcharge applicable to dysprosium and neodym ("rare earths"), the corresponding three-month basic average price in the quarter prior to that in which the order was received or the release order was effected is used with a one-month buffer (details on the calculation can be found in the explanation of the metal factor).

3. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

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¹⁾ The text of the Terms and Conditions of Siemens AG can be downloaded at

 $www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf.$

Conditions of sale and delivery

4. Export Regulations

We shall not be obligated to fulfill any agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes and/or other sanctions.

Export may be subject to license. We shall indicate in the delivery details whether licenses are required under German, European and US export lists.

Our products are controlled by the U.S. Government (when labeled with "ECCN" unequal "N") and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

The export indications can be viewed in advance in the description of the respective goods on the Industry Mall, our online catalog system. Only the export labels "AL" and "ECCN" indicated on order confirmations, delivery notes and invoices are authoritative.

Products labeled with "AL" unequal "N" are subject to European / national export authorization. Products without label, with label "AL:N" / "ECCN:N", or label "AL:9X9999" / "ECCN: 9X9999" may require authorization from responsible authorities depending on the final end-use, or the destination.

If you transfer goods (hardware and/or software and/or technology as well as corresponding documentation, regardless of the mode of provision) delivered by us or works and services (including all kinds of technical support) performed by us to a third party worldwide, you must comply with all applicable national and international (re-)export control regulations.

If required for the purpose of conducting export control checks, you (upon request by us) shall promptly provide us with all information pertaining to the particular end customer, final disposition and intended use of goods delivered by us respectively works and services provided by us, as well as to any export control restrictions existing in this relation.

The products listed in this catalog may be subject to European/German and/or US export regulations. Any export requiring approval is therefore subject to authorization by the relevant authorities.

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Notes

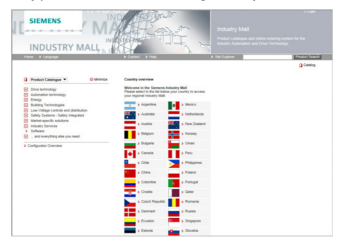
Notes

Notes

Selection and ordering at Siemens

Industry Mall, Catalog CA 01, downloading and ordering catalogs

Easy product selection and ordering: Industry Mall and Interactive Catalog CA 01



Industry Mal

The Industry Mall is a Siemens AG Internet ordering platform. It provides you with online access to a comprehensive product spectrum that is presented in an informative, well-organized way.

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www.siemens.com/industrymall



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Information and download:

www.siemens.com/automation/ca01

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Token fee: 15.00 €

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit https://www.siemens.com/industrialsecurity.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

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