## **DATASHEET - ES4P-221-DRXX1**



Safety relay, 24 V DC, 14DI, 4DO relays, easyNet

Powering Business Worldwide\*

Part no. Catalog No. ES4P-221-DRXX1 111018

EL-Nummer (Norway) 0004521513

## **Delivery program**

Delivery program			
Product range			Control relays for safety applications
Basic function			easy800 with safety function blocks
Features			
Safety functions			Stopping in the event of an emergency Protective door OSSD input ESPE with muting function Two-hand control Highest speed monitoring Zero speed monitoring Safety timing relay Mode selection Enabling switch Feedback circuit
Display & keypad			-
Mounting width		mm	107.5
Technical safety parameters:			
Values according to EN ISO 13849-1			
Performance level	according to EN ISO 13849-1		PL e
Category	according to EN ISO 13849-1		Kat. 4
Safety integrity level claim limit	in accordance with 62061	9	SILCL 3
Probability of failure per hour	$PFH_d$	x 10 <sup>-10</sup>	4.26
Safety integrity level	In accordance with IEC 61508	3	SIL 3
Real time clock			#
Supply voltage	$U_{s}$		24 V DC
Networking			easyNet/easyLink
Safety/standard circuit diagram			<b>√</b>   <b>√</b>
Instructions			Expandable: standard inputs/outputs and standard bus systems
			individual laser inscription with ES4-COMBINATION possible ->#2011790
Inputs (safety)			14
Outputs (safety)			
6 A relay			
			4
Test signal			4

## **Technical data**

#### General

Standards		EN ISO 13849-1 EN 50156-1, EN 50156-2 EN 50178 EN 50581_x EN 61000-6-2 EN 61000-6-3 IEC 61508 IEC 62061
Approvals		
Approvals		EAC
Dimensions (W x H x D)	mm	107.5 (6 TE) x 90 x 72
Weight	kg	0.38

Mounting			Top-hat rail IEC/EN 60715, 35 mm or screw fixing using fixing brackets ZB4-101-GF (accessories)
Times			
Inputs			
Max. duration of external test pulde		ms	1
Semi-conductor output			
Off test pulse		ms	<1
Off-delay			<1
Ferminal capacities		ms	
Solid		2	0.2/4 (AWG 22 - 12)
		mm <sup>2</sup>	
Flexible with ferrule		mm <sup>2</sup>	0.2/2.5 (AWG 22 - 12)
Standard screwdriver		mm	0.8 x 3.5
Max. tightening torque		Nm	0.6
Climatic environmental conditions			
Operating ambient temperature		°C	-25 to + 55 cold as per IEC 60068-2-1 heat as per IEC 60068-2-2 Damp heat – constant to IEC 60068-2-78 – cyclical to ICE 60068-2-30
Condensation			Take appropriate measures to prevent condensation
Ambient temperature			
Storage	9	°C	-40 - +70
relative humidity		%	5 - 95 in accordance with IEC 60068-2-30, IEC 60068-2-78 Non-condensing
Air pressure (operation)		hPa	795 - 1080
Ambient conditions, mechanical			
Degree of protection			IP20 (IEC/EN 60529, EN50178, VBG 4)
Constant amplitude 0.15 mm		Hz	
constant amplitude		Hz	10 - 57 (0.15 mm)
constant acceleration		Hz	57 - 150 (2g)
	0.5 / 1		In accordance with IEC 60068-2-6
Vibrations	3,5 mm / 1 g	Hz	
Mechanical shock resistance		g	18 shocks Sinusoidal 15 g/11 ms according to IEC 60068-2-27
Drop to	Drop height	mm	50 (IEC/EN 60068-2-31)
Free fall, packaged		m	0,3 (IEC/EN 61131-2)
Electromagnetic compatibility (EMC)			
Electromagnetic compatibility			As per ICE 62061, increased EMC requirements for safety-relevant functions
Overvoltage category/pollution degree			III/2
Electrostatic discharge (ESD)			
applied standard			nach IEC/EN 61000-4-2
		W	
Air discharge		kV	15
Contact discharge		kV	8
Electromagnetic fields (RFI)		V/m	30 to IEC EN 61000-4-3
Radio interference cumpression			EN 55011 Class B, EN 55022 Class B
Radio interference suppression		LV/	
Burst		kV	according to IEC/EN 61000-4-4 Supply cables: 4 Signal cables: 4
power pulses (Surge)			2 kV (supply cables, symmetrical) 4 kV (semi-conductor outputs, symmetrical) In accordance with IEC 62061
Immunity to line-conducted interference Insulation resistance		V	20, in accordance with IEC/EN 61000-4-6
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, No. 142, EN 60664-1:2003
Insulation resistance			EN 50178
Back-up of real-time clock			
Back-up of real-time clock			
			Backup time (hours) with fully charged double layer capacitor
			C 25 (

			② Service life (years)
Accuracy of the real-time clock		s/day	Normally $\pm 2$ ( $\pm 0.5$ h/year), may vary up to $\pm 5$ s/day depending on the ambient
Accorded to the real and clock		3/ uu y	temperature
Accuracy			
Resolution			
Range "S"		ms	50
Range "M:S"		s	1
Range "H:M"		min	1
Repetition accuracy			
Resolution			
Range "S"		ms	50
Range "M:S"		S	1
Range "H:M"		min	1
Retentive memory			
Read/write cycles (minimum)			10000000000000 (10 <sup>14</sup> )
Power supply			
Rated operational voltage	U <sub>e</sub>	V	24 DC (-15/+20%)
Permissible range	U <sub>e</sub>		20.4 - 28.8 V DC
Residual ripple		%	≦0
Input current			
Input current 115/230 V AC		mA	< 250
Voltage dips		ms	≤10
			(IEC/EN 61131-2)
Heat dissipation		W	< 6
Potential isolation			From the inputs: yes: no
			from the outputs: yes to PC interface: no
			to easyLink:no
Network appellet			to easyNet: yes
Network easyNet Stations		Number	max 8
Data transfer rate/distance			1000 kBit/s, 6 m
			500 kBit/s, 25 m
			250 kBit/s, 40 m 125 kBit/s, 125 m
			50 kBit/s, 300 m
			20 kBit/s, 700 m 10 kBit/s, 1000 m
Potential isolation			
Potential isolation between inputs and internal power supply			yes
Potential isolation			from power supply: yes
			From the inputs: yes
			from the outputs: yes to PC interface: yes
			to memory card: yes to easyLink: no
			to easyNet: yes
Bus termination			yes (first and last station)
Connection technique			RJ45, 8-pole
Digital inputs 24 V DC			
Number			14
Potential isolation			from power supply: no
			between digital inputs: no from the outputs: yes
			to the interface: no
			to the memory card: no to easyLink: no
			to easyNet: yes
Rated signal voltage	U <sub>e</sub>	V DC	24
On 0 signal	U <sub>e</sub>	V DC	< 5
On 1 signal	U <sub>e</sub>	V DC	> 15,0
Input current on 1 signal	ÿ		
IS1 - IS14		mA	5.7 (at 24 V DC)
			o., (at 2 , ¥ 20)
Hardware delay time from 0 to 1		ms	Debauma ON 94
			Debounce ON: 24 Debounce OFF: 0.06 (IS1, IS2), 0.17 (IS3 to IS14)
Hardware delay time from 1 to 0		ms	
Hardware delay time from 1 to 0		ms	

			Debounce ON: 24 Debounce OFF: 0.08 (IS1, IS2), 0.22 (IS3 to IS14)
Cable length (unscreened)		m	100
Single cable length of test signal output to the device input (shielded)		m	1000
Total of single cable lengths from one test signal output to the device inputs (shielded)		m	3000
Maximum rotary frequency at device inputs IS1 and IS2, when using function block $0\mbox{M}$ or $Z\mbox{M}$		Hz	1000
Maximum switching frequency at input (does not apply to I1, I2, if function block SM or OM is used)		Operation h	n <b>s</b> 00
Test signal outputs			
Number			4 (T1 to T4)
Voltage		V DC	24
Potential isolation			No
Relay outputs			
			4
Outputs in groups of			1
Safety level			3 redundant relay outputs, 6 months test interval According to EN 50156
Protection of an output relay			Fuse: 6 A gL/gG, Circuit-breaker with C characteristic: 4 A (only permissible with 24V DC), Short-circuit current $I_{\rm K}$ < 250 A
Potential isolation			from power supply: yes From the inputs: yes between digital inputs: yes to the interface: yes to easyNet: yes to easyLink: yes Safe isolation according to EN 50178: 300 V AC Basic isolation: 600 V AC
Lifespan, mechanical	Operations	x 10 <sup>6</sup>	10
Contacts			
Conventional thermal current	I <sub>th</sub>	Α	6
Rated impulse withstand voltage U <sub>imp</sub> of contact coil		kV	6
Rated operational voltage	U <sub>e</sub>	V AC	250
Rated insulation voltage	Ui	V AC	250
safe isolation between coil and contact		V AC	300 in accordance with 50178
Switching capacity			DC-13, 24 V DC, 0.1 Hz: 40000 operations (in accordance with IEC 60947-5-1) AC-15, 230 V AC, 3 A: 80000 operations (in accordance with IEC 60947-5-1) DC: B300 (in accordance with UL 508) AC: R300 (in accordance with UL 508)
Switching frequency			
Mechanical operations		x 10 <sup>6</sup>	10
Switching frequency		Hz	15
Transistor outputs			

Design verification as per IEC/EN 61439

Residual ripple

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	$P_{\text{vid}}$	W	0
Equipment heat dissipation, current-dependent	$P_{\text{vid}}$	W	0
Static heat dissipation, non-current-dependent	$P_{vs}$	W	6
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.

10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 7.0**

PLC's (EG000024) / Logic module (EC001417)		
Electric engineering, automation, process control engineering / Control / Programmable lo	gic control (SPS	S) / Logic module (ecl@ss10.0.1-27-24-22-16 [AKE539014])
Supply voltage AC 50 Hz	V	0 - 0
Supply voltage AC 60 Hz	V	0 - 0
Supply voltage DC	V	20.4 - 28.8
Voltage type of supply voltage		DC
Switching current	Α	8
Number of analogue inputs		0
Number of analogue outputs		4
Number of digital inputs		14
Number of digital outputs		4
With relay output		Yes
Number of HW-interfaces industrial Ethernet		0
Number of interfaces PROFINET		0
Number of HW-interfaces RS-232		1
Number of HW-interfaces RS-422		0
Number of HW-interfaces RS-485		0
Number of HW-interfaces serial TTY		0
Number of HW-interfaces USB		0
Number of HW-interfaces parallel		0
Number of HW-interfaces Wireless		0
Number of HW-interfaces other		3
With optical interface		No
Supporting protocol for TCP/IP		No
Supporting protocol for PROFIBUS		No
Supporting protocol for CAN		No
Supporting protocol for INTERBUS		No
Supporting protocol for ASI		No
Supporting protocol for KNX		No
Supporting protocol for MODBUS		No
Supporting protocol for Data-Highway		No

Supporting protocol for DeviceNet		No
Supporting protocol for SUCONET		No
Supporting protocol for LON		No
Supporting protocol for PROFINET IO		No
Supporting protocol for PROFINET CBA		No
Supporting protocol for SERCOS		No
Supporting protocol for Foundation Fieldbus		No
Supporting protocol for EtherNet/IP		No
Supporting protocol for AS-Interface Safety at Work		No
Supporting protocol for DeviceNet Safety		No
Supporting protocol for INTERBUS-Safety		No
Supporting protocol for PROFIsafe		No
Supporting protocol for SafetyBUS p		No
Supporting protocol for other bus systems		Yes
Radio standard Bluetooth		No
Radio standard WLAN 802.11		No
Radio standard GPRS		No
Radio standard GSM		No
Radio standard UMTS		No
10 link master		No
Redundancy		Yes
With display		No
Degree of protection (IP)		IP20
Basic device		Yes
Expandable		Yes
Expansion device		No
With timer		Yes
Rail mounting possible		Yes
Wall mounting/direct mounting		Yes
Front build in possible		No
Rack-assembly possible		No
Suitable for safety functions		Yes
Category according to EN 954-1		4
SIL according to IEC 61508		3
Performance level acc. EN ISO 13849-1		Level e
Appendant operation agent (Ex ia)		No
Appendant operation agent (Ex ib)		No
Explosion safety category for gas		None
Explosion safety category for dust		None
Width	mm	107.5
Height	mm	90
Depth	mm	72

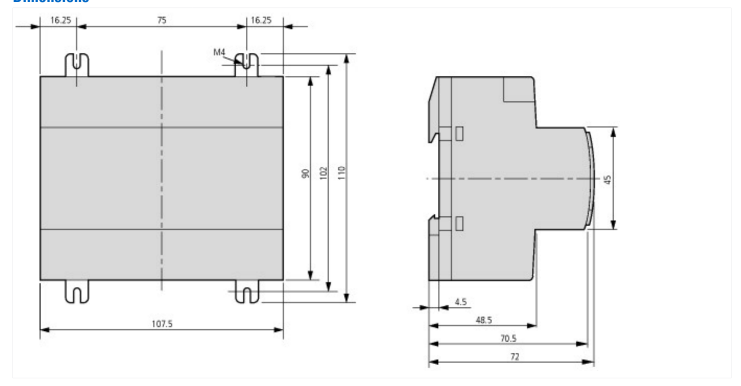
# Approvals

- Ph-	
Product Standards	IEC/EN see Technical Data; UL 508; CSA-C22.20.4-04; CSA-22.2 No. 142-MI1987; CE marking
UL File No.	CSA report applies to both US and Canada
UL Category Control No.	NRAQ
CSA File No.	012528
CSA Class No.	2252-81; 2252-01
North America Certification	CSA certified, certified by CSA for use in the US
Degree of Protection	IEC: IP20, UL/CSA Type: -

## **Characteristics**

PU05907001Z safety manual

## **Dimensions**



# **Additional product information (links)**

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f1=1454&f2=1175;Download easySoft-Safety	http://applications.eaton.eu/sdlc?LX=11&
f1=1454&f2=1179;Labeleditor	http://applications.eaton.eu/sdlc?LX=11&
Product overview (WEB)	http://www.eaton.eu/es4p