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Solid State Relays 1-Phase with Héatsink and Integrated Fuse Type RGC1F





Product Description

This solid state contactor includes three functions in one housing: power switching, short circuit protection by semicondcutor fuse and system monitoring. RGC1FA is the version including the powerswitch and the fuse version with a fuse while the RGC1FS includes also the monitoring function which detects load, fuse and SSR faults.

The front panel can be opened for easy access of the fuse and the fuse holder accepts fuses from a wide range of manufacturers. Alarms (in RGC1FS) are indicated by a red LED on the front and a signal which is normally closed. Product width is 35mm for the whole range and covers up to 600VAC and 40AAC. Specifications stated at 25°C unless specified.

35mm product width

- Solid state contactor with integrated fuse
- AC zero cross switching
- Operational voltage: up to 600 VAC
- Rated load currents of 20 AAC, 30 AAC and 40 AAC
- Control voltage: 4.5 32 VDC
- · Integrated voltage transient protection with varistor
- Detection of SSR and load mulfunction (RGC1FS)
- · Alarm output signal (RGC1FS)
- · 100 kA short circuit current rating

Ordering Key RGC 1 F A 60 D 30 GG E Solid state relay Number of poles Integrated fuse Switching mode Rated operational voltage Control voltage **Rated operational current** Connection type for control and power

Output connection configuration

Ordering Key

Туре	Integrated fuse	Mode	Rated voltage	Control voltage	Rated current	Connection control/ power	Connection configuration
RGC1	F	A: Zero cross switching + fuse + fuse holder	23: 230VAC 60: 600VAC	D: 3 or 4.5 - 32VDC	20: 20AAC 30: 30AAC 40: 40AAC	G: Box Clamp	E: Contactor
		S: Zero cross switc + fuse + fuse hold + system monitorir	er				
Warning		,	5				

- Risk of electric shock

- Do not open fuse panel when the product is in operation

- Switch off the panel before doing any maintenance on the product. Panel should be closed before restarting operation.

- Failure to follow these instructions may result in serious injury (or worse) and/or equipment damage

Selection Guide

Rated output voltage	Options	Control voltage	Rated operational current at 40°C		
			20 AAC	30 AAC	40 AAC
230VAC	Fuse Only	3 -32VDC	RGC1FA23D20GGE	RGC1FA23D30GGE	RGC1FA23D40GGE
600VAC	Fuse Only	4.5 -32VDC	RGC1FA60D20GGE	RGC1FA60D30GGE	RGC1FA60D40GGE
230VAC	Fuse +Sensing	3 - 32VDC	RGC1FS23D20GGE	RGC1FS23D30GGE	RGC1FS23D40GGE
600VAC	Fuse +Sensing	4.5 -32VDC	RGC1FS60D20GGE	RGC1FS60D30GGE	RGC1FS60D40GGE

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Output Voltage Specifications

	RGC1F23	RGC1F60
Operational Voltage Range (+10%, -15% on max)	24-240 VAC	42-600 VAC
Blocking Voltage	800 Vp	1200 Vp
Internal Varistor	275 V	625 V

General Specifications

Latching voltage	
(across L1-T1)	20V
Operational frequency	
range	45 to 65Hz
Power factor	0.5 at rated voltage
Touch Protection	IP20
LEDs	Control ON: Green, full intensity
RG1CFS	Supply ON: Green, half intensity
RG1CFS	Fault: RED
Pollution degree	2
5	(non-conductive pollution with
	possibilities of condensation)
Over-voltage category	III (fixed installations)
Isolation	
Input to Output	4000Vrms
Input & Output to Case	4000Vrms

Supply Specifications (A1+, A2- for RGC1FS)

Rated supply voltage, U_{s^1}	24 VDC -15%, +20% according to EN61131-2:2003
Max input current	80 mA during normal conditions
	20 mA during alarm conditions

Alarm Output Specifications (OUT for RGC1FS)

Туре	PNP open Collector Normally closed
Rating (@ 40°C)	50mADC, 35VDC

Output Specifications

	RGC1F20	RGC1F30	RGC1F40
Rated operational current			
AC-51 rating @ Ta=40°C (IEC60947-4-3 / UL508) ²	20 AAC	30 AAC	40 AAC
AC-53a rating @ Ta=40°C (IEC60947-4-3 / UL508)	4.7 AAC	6 AAC	8 AAC
Number of motor starts (x:6, Tx:6s, F:50%) at 40°C ^{2,3}	30	30	30
Min. operational current	0.2 A	0.2 A	0.2 A
I ² t of integrated fuse @ 690V (size: 14 x 51mm)	740 A ² s	1400 A ² s	3100 A ² s
Critical dv/dt (@ Tj init = 40°C)	1000 V/us	1000 V/us	1000 V/us

Motor Ratings: HP (UL508) / kW (EN/IEC60947-4-2) @ 40°C

	115 VAC	230 VAC	400 VAC	480 VAC	600 VAC
RGC1F20	1/6HP / 0.18kW	1/3HP / 0.37kW	3/4HP / 0.75kW	1HP / 1.1kW	1-1/2HP / 1.1kW
RGC1F30	1/4HP / 0.25kW	1/2HP / 0.56kW	1HP / 1.1kW	2HP / 1.5kW	2HP /1.5kW
RGC1F40	0.37kW	0.75kW	1.5kW	1.5kW	2.2kW

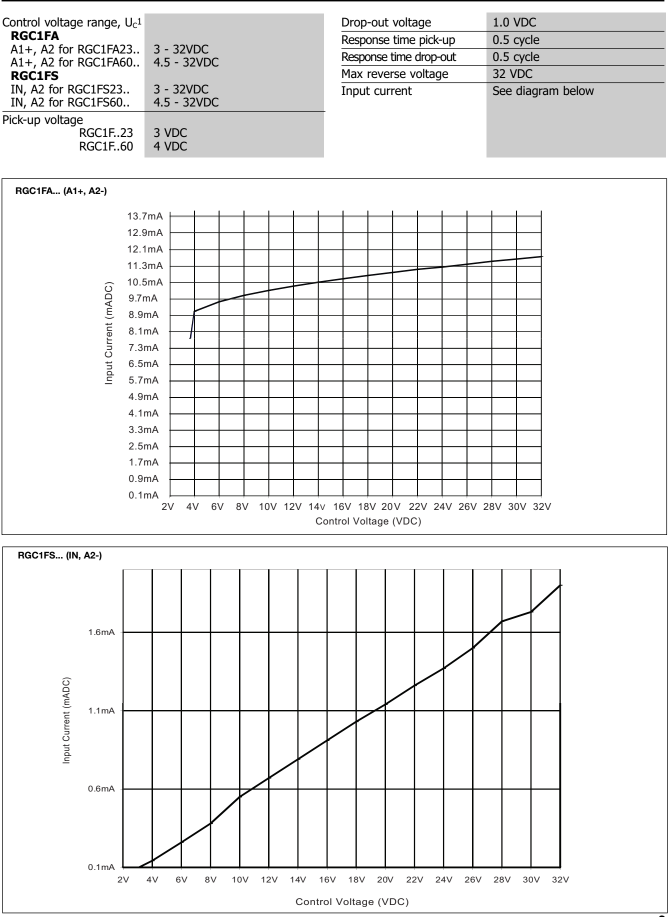
1: DC voltage to be supplied by a Class 2 power source

2: Refer to Derating curves

3: x: multiple of AC-53a current rating, Tx: duration of current surge, F: duty cycle

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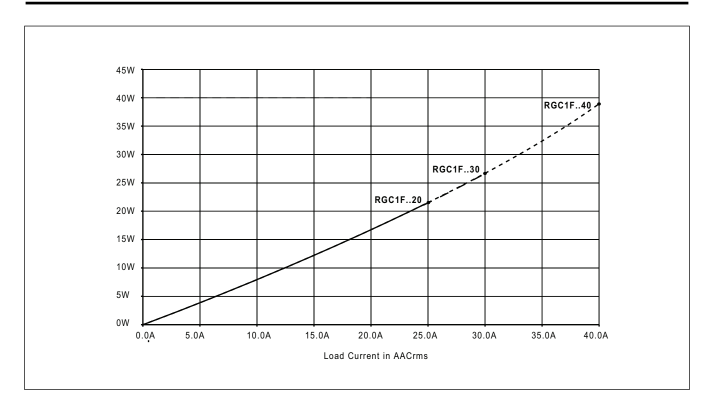
Control Input Specifications



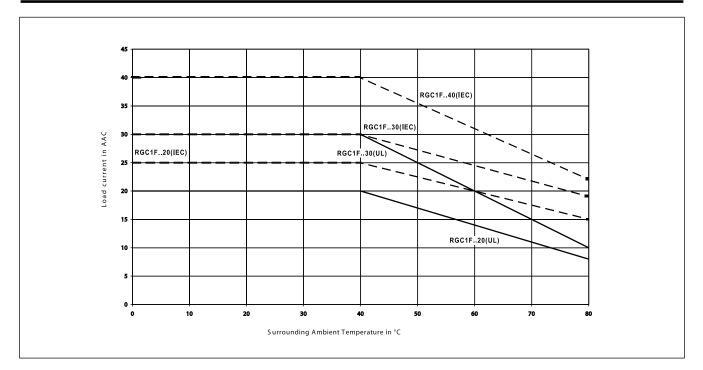
Specifications are subject to change without notice (14.03.2014)



Output Power Dissipation

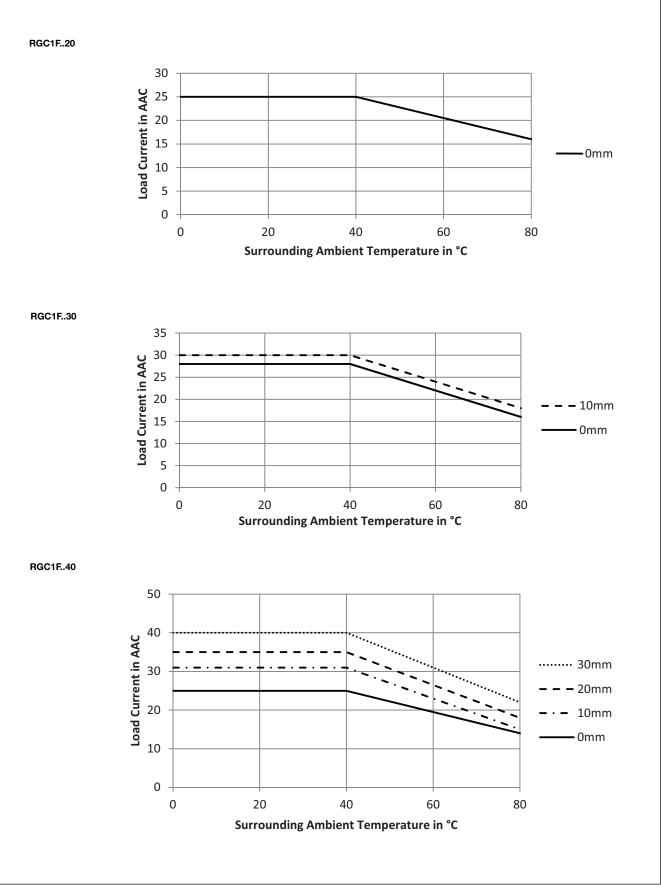


Current Derating (UL 508/ EN/IEC 60947-4-2/-3)





Derating vs. Spacing Curves





Agency Approvals and Conformances

Conformance

IEC/EN 62314 IEC/EN 60947-4-2 IEC/EN 60947-4-3

Agency Approvals	
RGC1F20, 30	cULus listed (UL 508), E172877
Short circuit current rating	100kA (UL508)

Electromagnetic Compatibility

EMC Immunity Electrostatic Discharge (ESD) Immunity Air discharge, 8kV Contact, 4kV Electrical Fast Transient	IEC/EN 61000-6-2 IEC/EN 61000-4-2 Performance Criteria 2 Performance Criteria 2	Radiated Radio Frequency Immunity 10V/m, 80 - 1000 MHz 10V/m, 1.4 - 2.0GHz 3V/m, 2.0 - 2.7GHz Conducted Radio Frequency Immunity	IEC/EN 61000-4-3 Performance Criteria 1 Performance Criteria 1 Performance Criteria 1 IEC/EN 61000-4-6		
(Burst) Immunity	IEC/EN 61000-4-4	10V/m, 0.15 - 80 MHz	Performance criteria 1		
Output: 4kV, 5kHz	Performance Criteria 2	Voltage Dips Immunity	IEC/EN 61000-4-11		
Input: 1kV, 5kHz Electrical Surge Immunity Output, line to line, 1kV Output, line to earth, 2kV Signal, line to line, 1kV Signal, line to earth, 2kV	Performance Criteria 2 IEC/EN 61000-4-5 Performance Criteria 1 Performance Criteria 1 Performance Criteria 2 Performance Criteria 2	0% for 0.5/ 1 cycle, 70% for 25 cycles 40% for 10 cycles Voltage Interruptions Immunity 0% for 5000ms	Performance Criteria 2 Performance Criteria 2 IEC/EN 61000-4-11 Performance Criteria 2		
EMC Emission Radio Interference Voltage Emission (Conducted) 0.15 - 30MHz	IEC/EN 61000-6-4 IEC/EN 55011 Class A (industrial)	Radio Interference Field Emission (Radiated) 30 - 1000MHz	IEC/EN 55011 Class B (light industry)		

Note:

• Control input lines must be installed together to maintain products' susceptability to Radio Frequency interference.

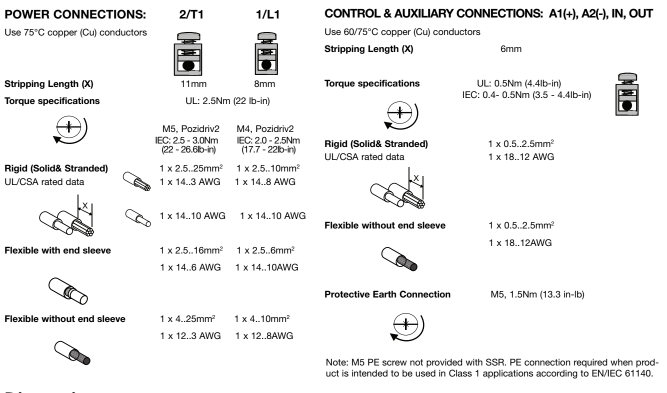
- Use of AC solid state relays may, according to the application and the load current, cause conducted radio interferences. Use of mains filters may be
 necessary for cases where the user must meet E.M.C requirements. The capacitor values given inside the filtering specification tables should be taken only
 as indications, the filter attenuation will depend on the final application.
- Performance Criteria 1: No degradation of performance or loss of function is allowed when the product is operated as intended.
- Performance Criteria 2: During the test, degradation of performance or partial loss of function is allowed. However when the test is complete the product should return operating as intended by itself.
- Performance Criteria 3: Temporary loss of function is allowed, provided the function can be restored by manual operation of the controls.

Environmental Specifications

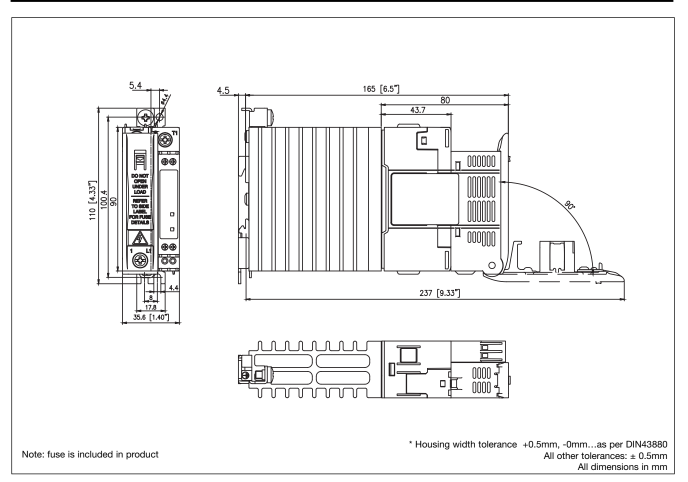
Operating Temperature	-30°C to 80°C (-22°F to 176°F)	Vibration resistance	
Storage Temperature	-40°C to 100°C (-40°F to 212°F)	(2-100Hz, EN50155, EN61373)	
RoHS (2002/95/EC)	Compliant)	2g per axis
Impact resistance		Relative humidity	95% non-condensing @ 40°C
(EN50155, EN61373)	15/11 g/ms	UL flammability rating	
(EN30133, EN01373)	13/11 g/ms	(housing) UL 94 V0	



Connection Specifications

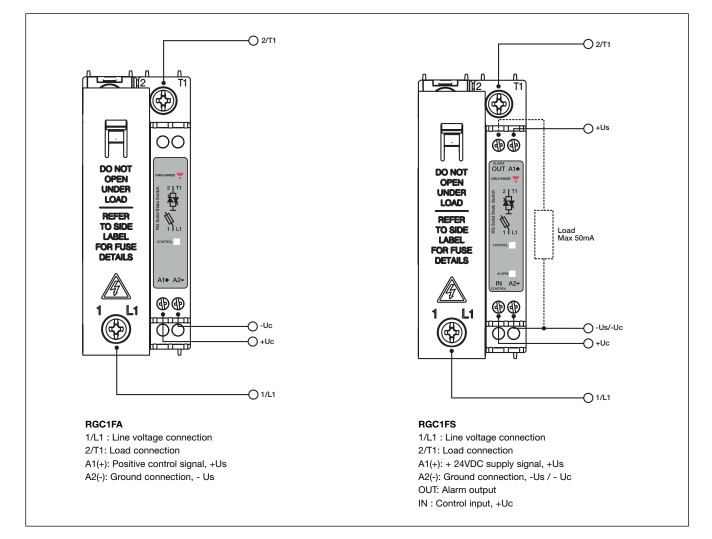


Dimensions

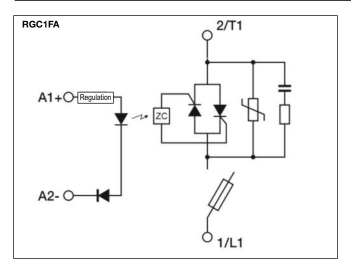


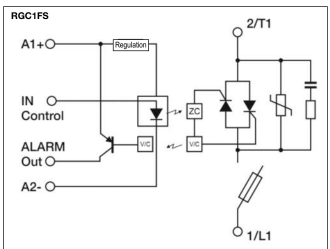


Terminal Markings and Connection Diagrams



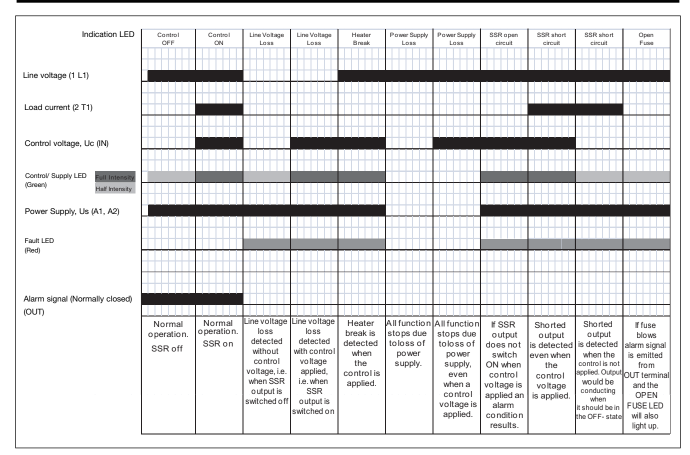
Schematic Diagrams







Function Diagram: RGC1FS



Note:

• Half light intensity Green LED to indicate application of power supply. Full brightness to indicate presence of control input.

• Faults indicated by a continuous lighting RED LED.

• Auto-reset function. The alarm signal turns OFF and SSR proceeds normal operation when alarm condition is no longer present.

Co-ordination type 1 (UL508)

Part No.	Max. fuse size [A]	Class	Current [kA]	Voltage [VAC]
RGC1F.20	30	J or CC	100	Max. 600 VAC
RGC1F.30	30	J or CC	100	Max. 600 VAC

For UL applications an external Class J fuse shall be installed. Tests with Class J fuses are representive of Class CC fuses.

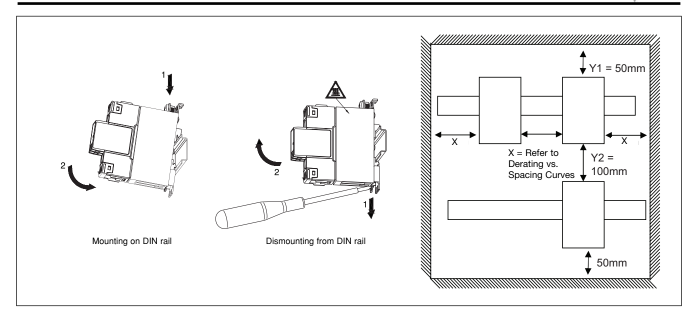
Suitable for use on a circuit capable of delivering not more than 100,000 Arms symmetrical Amperes, 600 volts maximum when protected by fuses. Tests at 100,000 A were performed with class J fuses, fast acting: please refer to the table above for maximum allowed ampere rating of the fuse. Use fuses only.

Co-ordination type 2 - Semiconductor fuses (integrated)

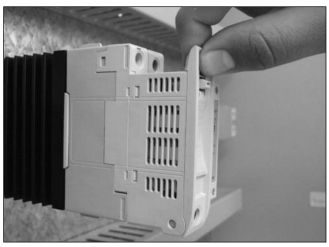
Part No.	Max. fuse size [A]	Type (Siba)	Type (Cooper Bussman)	Current [kA]	Voltage [VAC]
RGC1F20	25	50 124 34. 25	FWP-25A14F	100	Max. 600
RGC1F30	30	50 124 34. 30	FWP-30A14F	100	Max. 600
RGC1F40	40	50 124 34. 40	FWP-40A14F	100	Max. 600



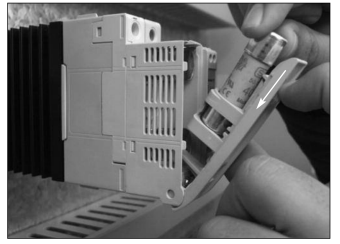
Installation Instructions



Fuse Changing Instructions



1. Preperation for opening fuse holder.



3. Removal or Insertion of fuse.



2. Opening or closing the fuse holder.



4. Pressing downwards the fuse-holding clip to insert or remove the fuse





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Product	Code	Reference	Product link
Selected parameters SYSTEM DIN-rail Mount CURRENT RATING CATEGORY 26 - 50 AAC RATED VOLTAGE 230 VAC OUTPUT SWITCHING MODE Zero Cross NUMBER OF POLES 1 CONTROL DC - DIGITAL POWER CONNECTION Box Clamp MODEL Solid State Contactor with Integrated Fuse Others CURRENT RATING 40 AAC at 40°C CONTROL INPUT 3 - 32 VDC PRODUCT WIDTH 35mm	RGC1FS23D40GGE		Buy on EAN