

# Solid State Relays

## 1-Phase with Integrated Heatsink

### Proportional Switching Controllers

#### Types RGC1P..AA.., RGC1P..V..



- 1-pole analog switching AC solid state contactors
- Selectable mode of operation:
  - Phase Angle
  - Full Cycle x1, x4, x16
  - Advanced Full Cycle
  - Soft Starting
- Rated operational voltage: up to 660 VAC
- Rated operational current: up to 63 AAC
- Control inputs: 4-20 mA, 0-5 V, 1-5 V, 0-10 V, external potentiometer
- Integrated varistor protection on output
- Load ON LED indication
- 100kA short circuit current rating according to UL508
- DIN or panel mount



## Product Description

The RGC1P is a series of solid state contactors (with integrated heatsink) that give the possibility to control output power of 1-phase loads with an analog control input. Input types cover a wide range of current and voltage ranges. Local setting by an external potentiometer is possible. Switching modes, selectable through a front knob, allow phase angle control, full cycle control,

advanced full cycle control specific for short wave infrared heaters and soft starting for limiting inrush current of loads having a high temperature coefficient.

The output of the RGC1P is protected against overvoltages by means of an integrated varistor across the output. Two front LEDs indicate the status of the load and control.

Specifications are at a surrounding temperature of 25°C unless otherwise specified.

## Ordering Key RGC 1 P 60 V 42 E D \_

Solid state relay	<input type="text"/>
Number of poles	<input type="text"/>
Type of switching	<input type="text"/>
Rated operational voltage	<input type="text"/>
Control input	<input type="text"/>
Rated operational current	<input type="text"/>
Configuration layout	<input type="text"/>
External supply	<input type="text"/>
Options	<input type="text"/>

## Type Selection

SSR with heatsink	Type of switching	Rated voltage (Ue), Blocking voltage	Control input <sup>1</sup>	Rated current <sup>2</sup> @40°C, I <sub>t</sub>	Connection configuration	External supply (Us)	Options
RGC1: 1-pole switching	P: Proportional 48: 190 - 550 VAC, 1200 Vp 60: 410 - 660 VAC, 1200 Vp	23: 85 - 265 VAC, 800 Vp	AA: 4-20 mA V: 0-5 VDC 1- 5 VDC 0-10 VDC External potentiometer	12: 15 AAC, 1800 A <sup>2</sup> s 30: 30 AAC, 1800 A <sup>2</sup> s 42: 43 AAC, 18000 A <sup>2</sup> s 50: 50 AAC, 3200 A <sup>2</sup> s 62: 63 AAC, 18000 A <sup>2</sup> s	E: Contactor	D: 24 VDC / AC A: 90 - 250 VAC	T: Tamper proof cover & securness tie included in packaging

1: 'V' control input versions require an external supply Us

2: Refer to Current Derating



## Selection Guide

Output voltage, Ue	Control input	External supply, Us	Power connection	Rated operational current @ 40°C (I <sup>2</sup> t)				
				15 AAC (1800 A <sup>2</sup> s) 35 mm	30 AAC (1800 A <sup>2</sup> s) 35 mm	43 AAC (18000 A <sup>2</sup> s) 35 mm	50 AAC (3200 A <sup>2</sup> s) 70 mm	63 AAC (18000 A <sup>2</sup> s) 70 mm
85 - 265 VAC	<b>AA:</b> 4-20 mADC  <b>V:</b> 0-10V, 0-5V, 1-5VDC, pot	-	Screw	RGC1P23AA12E	RGC1P23AA30E	-	-	-
		Box	Box	-	-	RGC1P23AA42E RGC1P23AA42ET	RGC1P23AA50E	RGC1P23AA62E
		24 VDC/AC	Screw	RGC1P23V12ED	RGC1P23V30ED	-	-	-
		Box	Box	-	-	RGC1P23V42ED RGC1P23V42EDT	RGC1P23V50ED	RGC1P23V62ED
		90-250 VAC	Screw	RGC1P23V12EA	RGC1P23V30EA	-	-	-
		Box	Box	-	-	RGC1P23V42EA	-	RGC1P23V62EA
190 - 550 VAC	<b>AA:</b> 4-20 mADC  <b>V:</b> 0-10V, 0-5V, 1-5VDC, pot	-	Screw	RGC1P48AA12E	RGC1P48AA30E	-	-	-
		Box	Box	-	-	RGC1P48AA42E RGC1P48AA42ET	RGC1P48AA50E	RGC1P48AA62E
		24 VDC/AC	Screw	RGC1P48V12ED	RGC1P48V30ED	-	-	-
		Box	Box	-	-	RGC1P48V42ED	RGC1P48V50ED	RGC1P48V62ED
		90-250 VAC	Screw	RGC1P48V12EA	RGC1P48V30EA	-	-	-
		Box	Box	-	-	RGC1P48V42EA	-	RGC1P48V62EA
410 - 660 VAC	<b>AA:</b> 4-20 mADC  <b>V:</b> 0-10V, 0-5V, 1-5VDC, pot	-	Screw	-	RGC1P60AA30E	-	-	-
		Box	Box	-	-	RGC1P60AA42E	-	RGC1P60AA62E
		24 VDC/AC	Screw	-	RGC1P60V30ED	-	-	-
		Box	Box	-	-	RGC1P60V42ED	-	RGC1P60V62ED
		90-250 VAC	Screw	-	RGC1P60V30EA	-	-	-
		Box	Box	-	-	RGC1P60V42EA	-	RGC1P60V62EA

## General Specifications

	RGC1P..AA	RGC1P..V
Operational frequency range	45 to 65 Hz	45 to 65 Hz
Power factor	> 0.7 @ rated voltage	> 0.7 @ rated voltage
Touch Protection	IP20	IP20
LED status indication <sup>3</sup>		
Green	Control input <4 mA, flashing 0.5s ON, 0.5s OFF >4 mA, fully on, intensity varies with input  Supply ON (Us) n/a	Control input 0 V, flashing 0.5s ON, 0.5s OFF >0 V, fully ON  Supply ON (Us) Flashing 0.5s ON, 0.5s OFF
Yellow	Load ON	Load ON
Pollution degree	2 (non-conductive pollution with possibilities of condensation)	2 (non-conductive pollution with possibilities of condensation)
Rated impulse withstand voltage, Uimp	6 kV (1.2/50μs)	6 kV (1.2/50μs)
Over-voltage category	III (fixed installations)	III (fixed installations)
Isolation		
L1, T1, A1, A2, A3, POT, GND, Us to case	4000 Vrms	4000 Vrms
L1, T1 to A1, A2, A3, Pot, GND, Us	2500 Vrms	2500 Vrms
Us to A1, A2, A3, POT, GND	n/a	n/a (..V..ED) 1500 Vrms (..V..EA)

3: Refer to LED Indications section

## Output Voltage Specifications

	RGC1P23..	RGC1P48..	RGC1P60..
Operational voltage range (Ue)	85-265 VAC	190-550 VAC	410-660 VAC
Blocking voltage	800 Vp	1200 Vp	1200 Vp
Leakage current @ rated voltage	≤ 5 mAAC	≤ 5 mAAC	≤ 5 mAAC
Internal Varistor across output	Yes	Yes	Yes

## Output Specifications

	RGC1P..12	RGC1P..30	RGC1P..42	RGC1P..50	RGC1P..62
Rated operational current per pole <sup>4</sup>					
AC-51 @ Ta=25 °C	18 AAC	30 AAC	50 AAC	58 AAC	73 AAC
AC-51 @ Ta=40 °C	15 AAC	30 AAC	43 AAC	50 AAC	63 AAC
AC-55b @ Ta=40 °C <sup>5</sup>	15 AAC	30 AAC	43 AAC	50 AAC	63 AAC
Minimum operational current	250 mAAC	250 mAAC	500 mAAC	500 mAAC	500 mAAC
No. of starts <sup>5</sup>	500	15	200	6	350
Rep. Overload Current PF = 0.7 UL508: T=40°C, t <sub>ON</sub> =1s, t <sub>OFF</sub> =9s, 50 cycles	51 AAC	84 AAC	126 AAC	126 AAC	168 AAC
Maximum transient surge current (I <sub>TSM</sub> ), t=10ms	600 Ap	600 Ap	1900 Ap	800 Ap	1900 Ap
I <sup>2</sup> t for fusing (t=10ms), minimum	1800 A <sup>2</sup> s	1800 A <sup>2</sup> s	18000 A <sup>2</sup> s	3200 A <sup>2</sup> s	18000 A <sup>2</sup> s
Critical dv/dt (@ T <sub>J</sub> init = 40°C)	1000 V/μs	1000 V/μs	1000 V/μs	1000 V/μs	1000 V/μs

4: refer to Current Derating

5: Overload profile for AC-55b, Ie: AC-55b: 6x Ie - 0.2: 50 - x; where Ie = nominal current (AAC), 0.2 is the duration of the overload (6xIe) in seconds, 50 is the duty cycle in %, and x = no. of starts. The overload profile for RGC1P..62 is AC-55b:4.7xIe - 0.2 : 50-x

## Supply Specifications

	RGC1P..V..D	RGC1P..V..A
Supply voltage range (Us) <sup>6</sup>	24 VDC, -15% / +20% 24 VAC, -15% / +15%	90-250 VAC -
Overvoltage protection	up to 32 VDC/AC for 30 sec.	n/a
Reverse Protection	Yes	n/a
Surge Protection <sup>7</sup>	Yes, integrated	Yes, integrated
Max. supply current	30 mA	14 mA

6. 24 VAC/DC to be supplied from a Class 2 power source

7. Refer to Electromagnetic Compatibility section

## Input Specifications

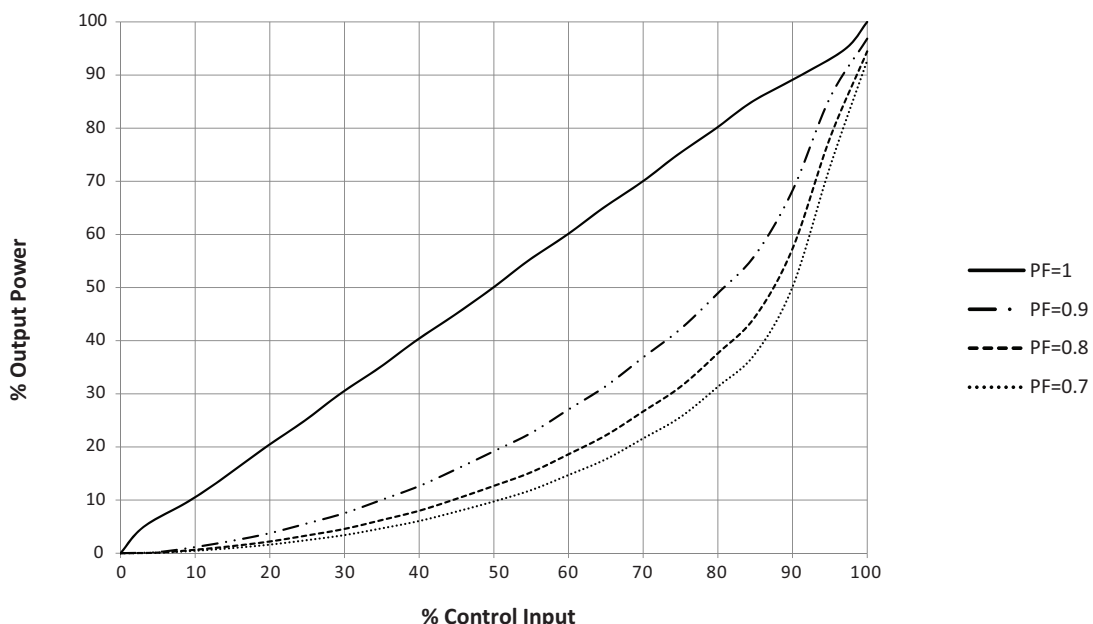
	RGC1P..AA	RGC1P..V
Control input	4-20 mA (A1-A2)	0-10 VDC (A1-GND) 0-5 VDC (A2-GND) 1-5 VDC (A3-GND)
Pickup current, minimum	4.3 mA	-
Drop out current	3.9 mA	-
Pick up voltage		
0-5 VDC, 0-10 VDC range	-	0.5 VDC
1-5 VDC range	-	1.5 VDC
Drop out voltage		
0-5 VDC, 0-10 VDC range	-	0.05 VDC
1-5 VDC range	-	1.02 VDC
Potentiometer input	-	10k ohms (GND - A2 - POT)
Maximum initialisation time	280 ms	250 ms
Response time (Input to Output)		
Modes 1, 5, 7	2 half cycles	2 half cycles
Modes 2, 3, 4, 6	3 half cycles	3 half cycles
Voltage drop	<10 VDC @ 20 mA	n/a
Input impedance	n/a	100k ohms
Linearity (Output resolution)	Refer to Transfer Characteristics section, note 9	
Reverse protection	Yes	Yes
Maximum allowable input current	50 mA for max. 30 sec	-
Input protection vs. surges 8	Yes	Yes
Oversupply protection	-	up to 30 VDC

8. Refer to Electromagnetic Compatibility section

9. The RGx1P is intended for use in closed loop systems where the output power automatically adjusts to the control input available from the system.

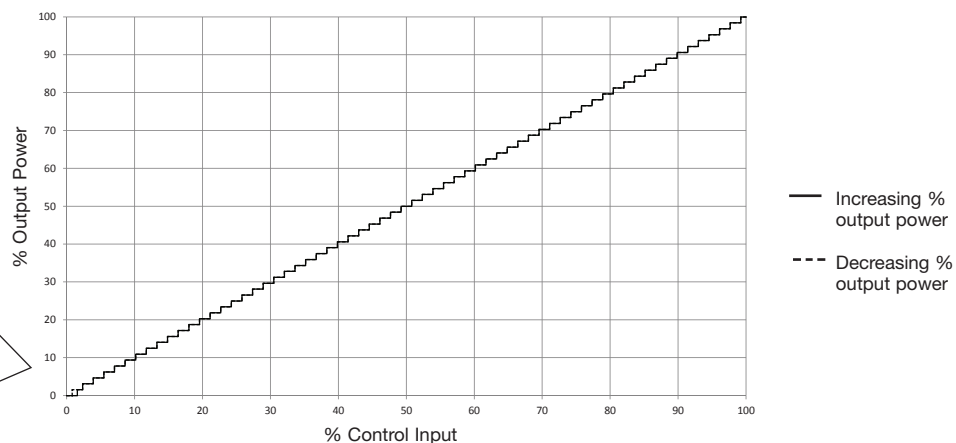
## Transfer Characteristics

### Mode 1: Phase Angle Switching

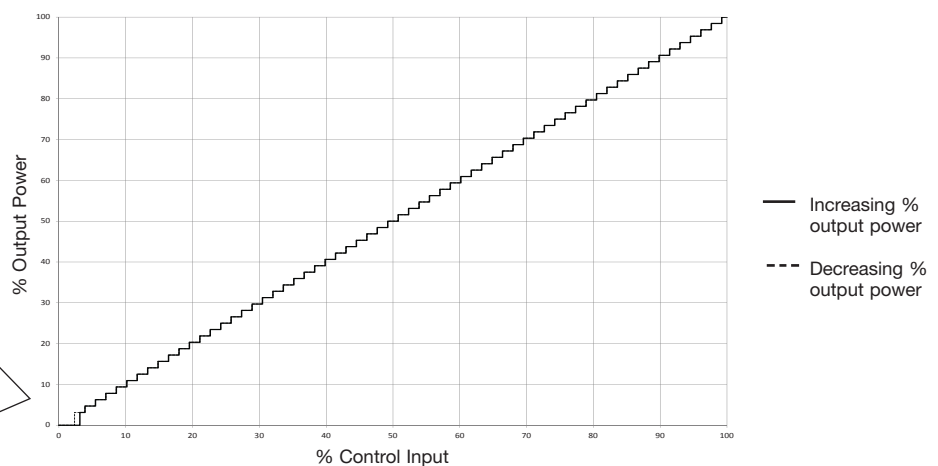


## Transfer Characteristics (cont.)

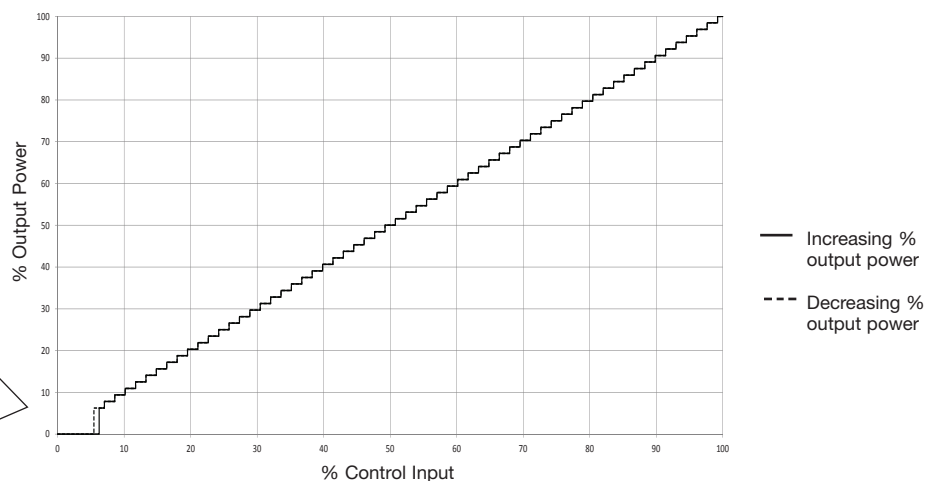
Mode 2: 1x Full Cycle Switching



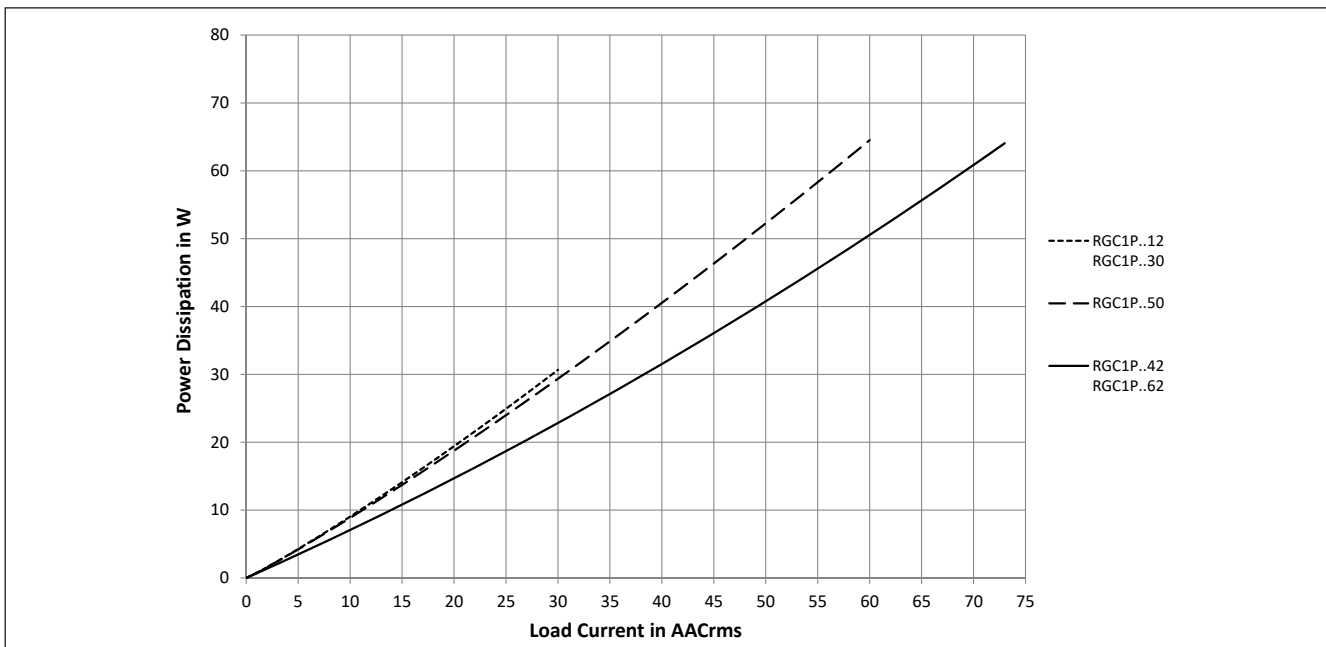
Mode 3: 4x Full Cycle Switching



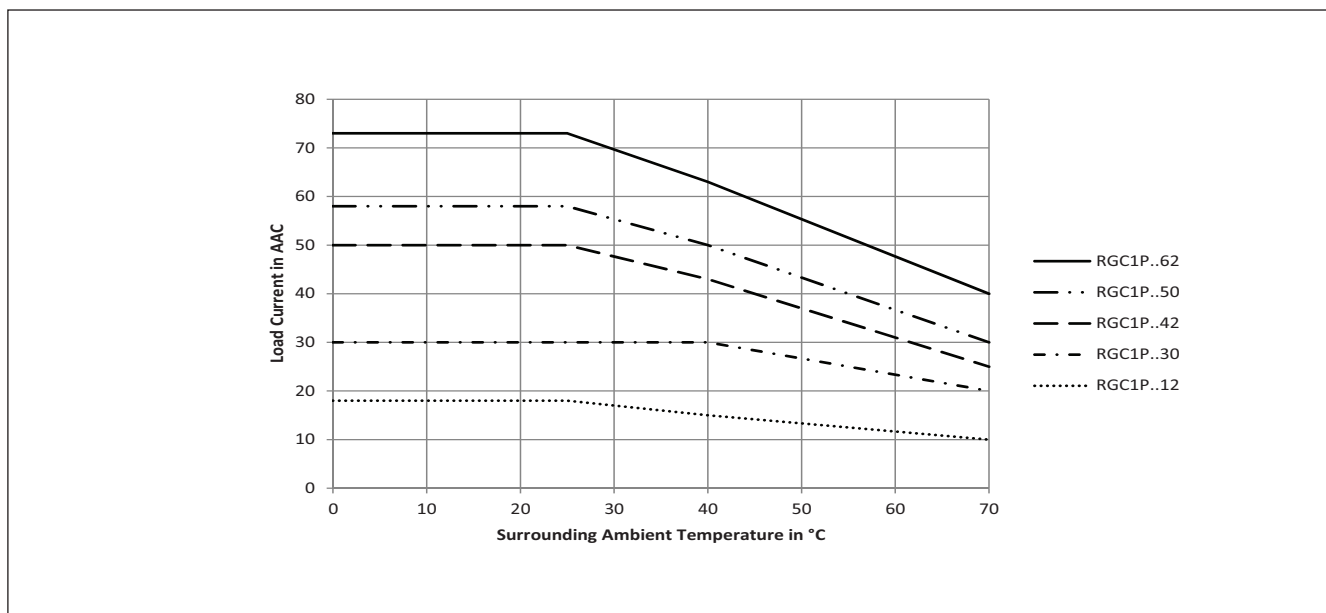
Mode 4: 16x Full Cycle Switching



## Output Power Dissipation

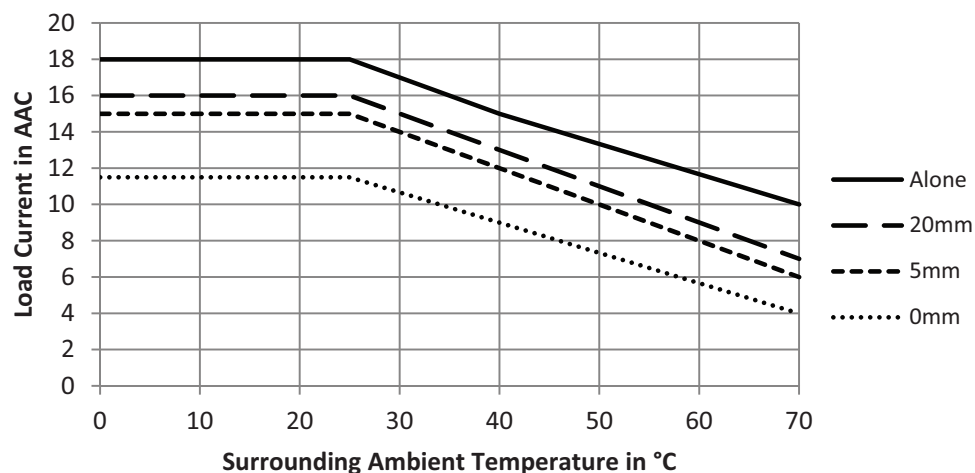


## Current Derating (UL 508)

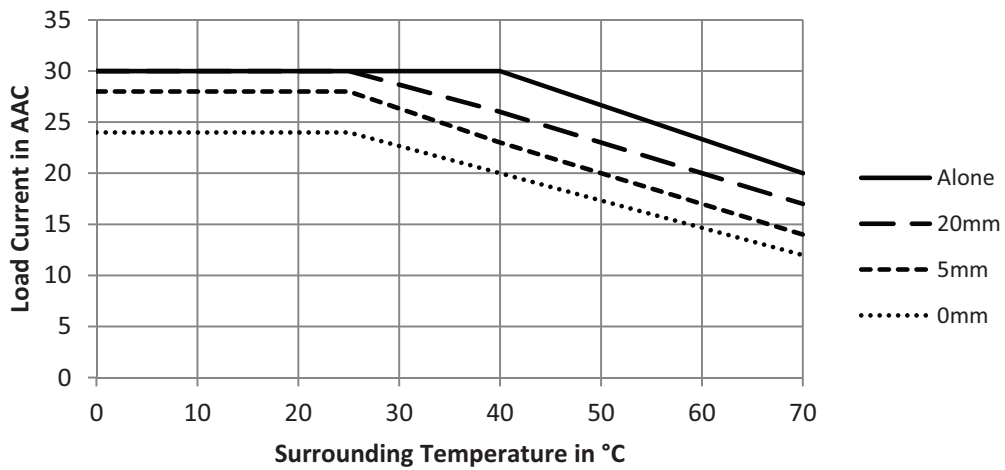


## Current Derating vs. Spacing Curves

RGC1P..12

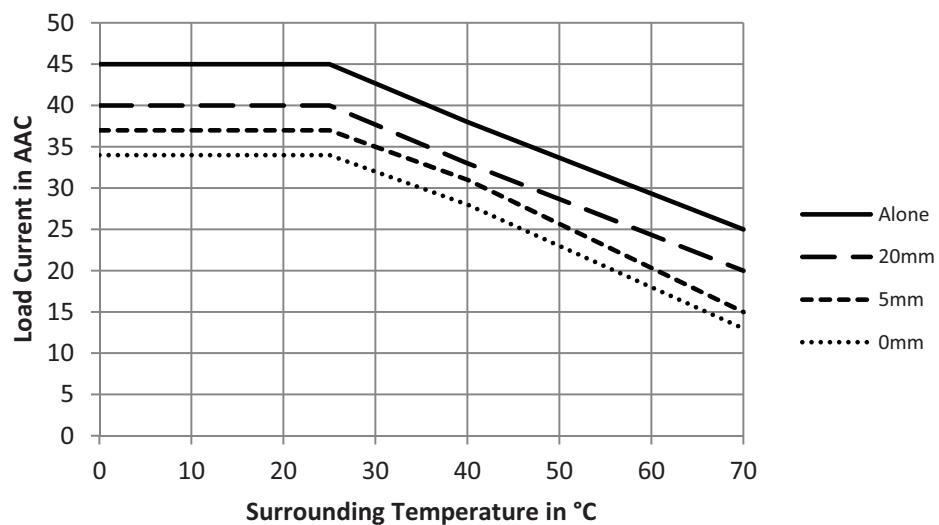


RGC1P..30

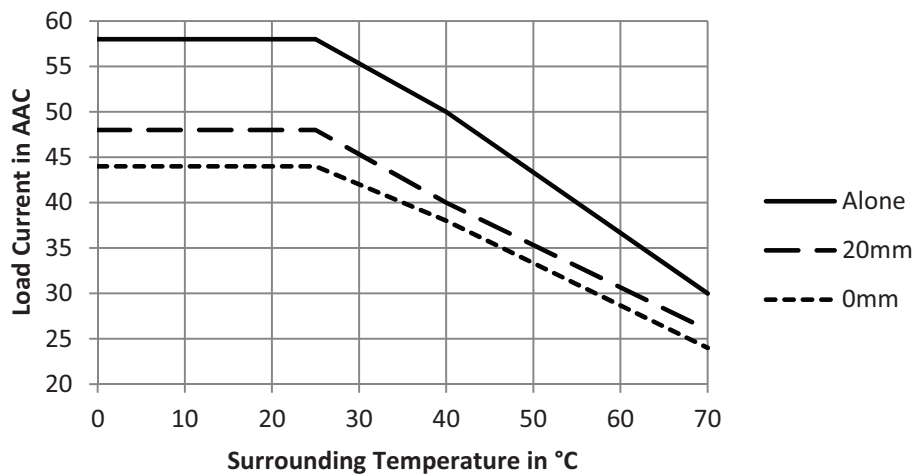


## Current Derating vs. Spacing Curves

RGC1P..42

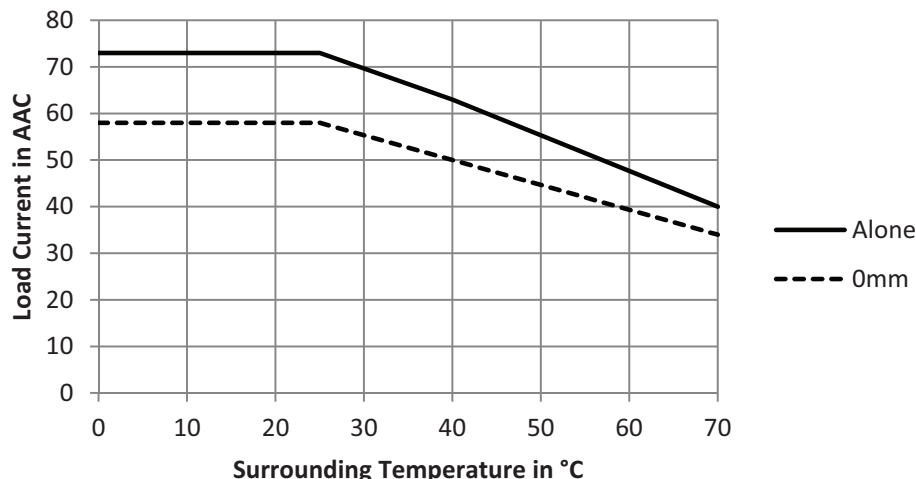


RGC1P..50



## Current Derating vs. Spacing Curves

RGC1P..62



## Environmental and Housing Specifications

Operating Temperature	-40°C to +70°C (-40°F to +158°F)	UL flammability rating (for plastic)	UL 94 V0 Glow wire ignition temperature and Glow wire flammability index conform to EN 60335-1 requirements
Storage Temperature	-40°C to +100°C (-40°F to +212°F)		
EU RoHS compliant	Yes		
China RoHS compliant	Refer to Environmental Information (page 23)		
Impact resistance (EN50155, EN61373)	15/11 g/ms	Installation altitude	0-1000m. Above 1000m derate linearly by 1% of FLC per 100m up to a maximum of 2000m
Vibration resistance (2-100Hz, IEC60068-2-6, EN50155, EN61373)	2g per axis	Weight	approx. 225g
Relative humidity	95% non-condensing @ 40°C	RGC1P..12	approx. 460g
Material	PA66, RAL7035	RGC1P..30, 42	approx. 815g
		RGC1P..50, 62	



## Agency Approvals and Conformances

Conformance	IEC/EN 60947-4-3	Agency Approvals	UL Listed: UL508, NMFT E172877 cUL Listed: CSA 22.2 No.14-13, NMFT7 E172877
		Short Circuit Current Rating	100kArms, UL508



## Electromagnetic Compatibility

EMC Immunity	EN 60947-4-3	Electrical fast transient (Burst) immunity	EN/IEC 61000-4-4 Performance Criteria 1
<b>Electrostatic discharge (ESD) immunity</b> Air discharge, 8 kV Contact, 4 kV	EN/IEC 61000-4-2 Performance Criteria 2 Performance Criteria 2	<b>RGC1P..AA..</b> A1, A2: 2 kV, 5 kHz	Performance Criteria 1
<b>Electrical surge immunity</b> Output, line to line, 1 kV Output, line to earth, 2 kV A1, A2	EN/IEC 61000-4-5 Performance Criteria 2 Performance Criteria 2	<b>RGC1P..V..</b> A1, A2, A3, POT, GND: 1 kV, 5 kHz Us: 2 kV, 5 kHz	Performance Criteria 1 Performance Criteria 1
<b>RGC1P..AA..</b> Line to line, 500 V Line to earth, 500 V A1, A2, A3, POT, GND	Performance Criteria 2	<b>Radiated radio frequency immunity</b> 10V/m, 80 - 1000 MHz 10V/m, 1.4 - 2.0 GHz 3V/m, 2.0 - 2.7 GHz	EN/IEC 61000-4-3 Performance Criteria 1 Performance Criteria 1 Performance Criteria 1
<b>RGC1P..V..</b> Line to earth, 1 kV Us +, Us -	Performance Criteria 2	<b>Conducted radio frequency immunity</b> 10V/m, 0.15 - 80 MHz	EN/IEC 61000-4-6 Performance Criteria 1
<b>RGC1P..V..ED</b> Line to line, 500 V Line to earth, 500 V Us ~	Performance Criteria 2	<b>Voltage Dips</b> 0% for 0.5, 1 cycle 40% for 10 cycles 70% for 25 cycles 80% for 250 cycles	EN/IEC 61000-4-11 Performance Criteria 2 Performance Criteria 2 Performance Criteria 2 Performance Criteria 2
<b>RGC1P..V..EA</b> Line to line, 1 kV Line to earth, 2 kV	Performance Criteria 2	<b>Voltage Interruptions</b> 0% for 5000 ms	EN/IEC 61000-4-11 Performance Criteria 2
EMC Emission	EN 60947-4-3	Radio interference field emission (radiated) 30 - 1000 MHz	EN/IEC 55011 Class A (industrial)
<b>Radio interference voltage emission (conducted)</b> 0.15 - 30 MHz	EN/IEC 55011 Class A (with external filtering)		

Note:

- Control input lines must be installed together to maintain products susceptibility 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.
  - This product has been designed for Class A equipment. (External filtering may be required, refer to filtering section). Use of this product in domestic environments may cause radio interference, in which case the user may be required to employ additional mitigation methods.
  - Surge tests on RGC..A models were carried out with the signal line impedance network. In case the line impedance is less than  $40\Omega$ , it is suggested that AC supply is provided through a secondary circuit where the short circuit limit between conductors and ground is 1500VA or less.
  - A deviation of one step in the distributed full cycle models and up to 1.5% Full Scale Deviation in phase angle models is considered to be within PC1 criteria.
- Performance Criteria 1 (Performance Criteria A): No degradation of performance or loss of function is allowed when the product is operated as intended.
- Performance Criteria 2 (Performance Criteria B): 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 (Performance Criteria C): Temporary loss of function is allowed, provided the function can be restored by manual operation of the control.

## Filtering - EN/IEC 55011 Compliance

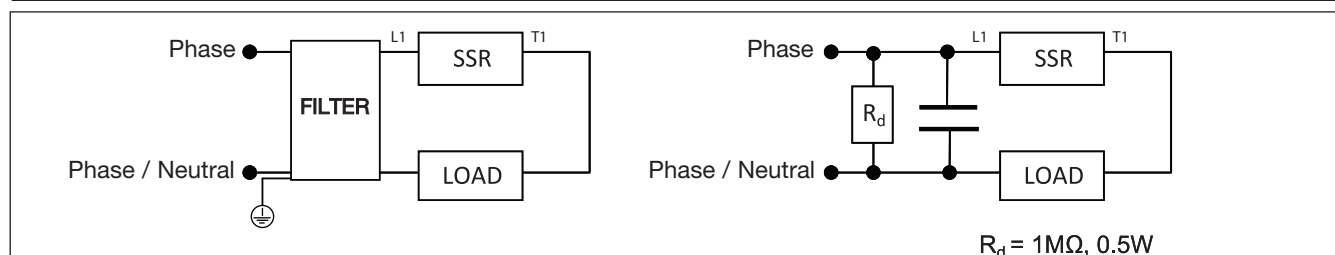
### Compliance to Class A emission limits

	RGC1P..12	RGC1P..30	RGC1P..42	RGC1P..50	RGC1P..62
<b>Max. Load Current</b>	<b>15 AAC</b>	<b>30 AAC</b>	<b>43 AAC</b>	<b>50 AAC</b>	<b>60 AAC</b>
	SCHURTER, 5500.2218	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-60-34	
			A50R000		
<b>Mode 1 - Phase Angle</b>	ROXBURGH, RES90F16 RES90F20	EPCOS, SIFI -H-G136	EPCOS, A42R122 SIFI-H-G136 (up to 36 AAC)	EPCOS, A50R000	SCHAFFNER, FN2410-60-34
<b>Mode 2 - 1x Full Cycle</b>	1.0uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1
<b>Mode 3 - 4x Full Cycle</b>	680nF, max. 760 VAC / X1	1uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1
<b>Mode 4 - 16x Full Cycle</b>	330nF, max. 760 VAC / X1	680nF, max. 760 VAC / X1	1uF, max. 760 VAC / X1	1uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1
<b>Mode 5 - Advanced full cycle</b>	1.0uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	SCHAFFNER, FN2410-60-34 EPCOS, A60R000
<b>Mode 6 - Soft start + Mode 4</b>	330nF, max. 760 VAC / X1	680nF, max. 760 VAC / X1	1uF, max. 760 VAC / X1	1uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1
<b>Mode 7 - Soft start + Mode 5</b>	1.0uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	SCHAFFNER, FN2410-60-34 EPCOS, A60R000

### Compliance to Class B emission limits

	RGC1P..12	RGC1P..30	RGC1P..42	RGC1P..50 RGC1P..62	
<b>Max. Load Current</b>	<b>15 AAC</b>	<b>30 AAC</b> <b>43 AAC</b>	<b>50 AAC</b>	<b>60 AAC</b>	
	5500.2069 SCHURTER, (up to 12 AAC)				
<b>Mode 1 - Phase Angle</b>	SIFI-H-G120 EPCOS, B12R000 (up to 12 AAC)	EPCOS, A42R1122	EPCOS, A55R122	EPCOS, A75R122	
		SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-60-34	SCHAFFNER, FN2410-60-34	
<b>Mode 2 - 1x Full Cycle</b>	3.3uF, max. 760 VAC / X1	ROXBURGH, MDF50 EPCOS, SIFI-H-G136	ROXBURGH, MDF50 A50R000 A42R122 SIFI-H-G136 (up to 36 AAC)	A55R122 EPCOS, A42R122 (up to 42 AAC)	EPCOS, A60R000
<b>Mode 3 - 4x Full Cycle</b>	2.2uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	EPCOS, A42R122 (up to 42 AAC)	EPCOS, A60R000
<b>Mode 4 - 16x Full Cycle</b>	1.0uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1
	SCHURTER, 5500.2218	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-60-34	SCHAFFNER, FN2410-60-34
<b>Mode 5 - Advanced full cycle</b>	ROXBURGH, RES90F16 RES90F20	EPCOS, SIFI-H-G136	ROXBURGH, MDF50 A50R000 A42R122 SIFI-H-G136 (up to 36 AAC)	A55R122 EPCOS, A42R122 (up to 42 AAC)	EPCOS, A60R000
<b>Mode 6 - Soft start + Mode 4</b>	1.0uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	2.2uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1	3.3uF, max. 760 VAC / X1
	SCHURTER, 5500.2218	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-45-33	SCHAFFNER, FN2410-60-34	SCHAFFNER, FN2410-60-34
<b>Mode 7 - Soft start + Mode 5</b>	ROXBURGH, RES90F16 RES90F20	EPCOS, SIFI-H-G136	ROXBURGH, MDF50 A50R000 A42R122 SIFI-H-G136 (up to 36 AAC)	A55R122 EPCOS, A42R122 (up to 42 AAC)	EPCOS, A60R000

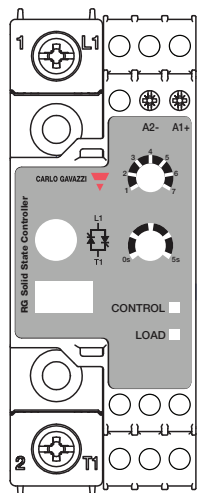
## Filter Connection Diagram



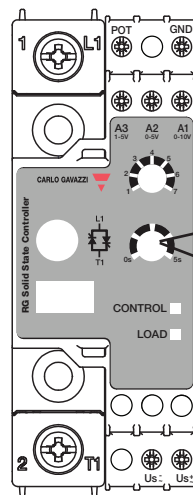
Note: The suggested filtering is determined by tests carried out on a representative setup and load. The RGC1P.. is intended to be integrated within a system where conditions may differentiate from conditions utilised for tests, such as load, cable lengths and other auxiliary components that may exist within the end system. It shall be the responsibility of the system integrator to ensure that the system containing the above component complies with the applicable rules and regulations.

Filter manufacturer installation recommendations shall be taken in consideration when utilising such filters.

## Product Interface

**RGC1P..AA..****Terminals Labelling:**

1/L1: Line connection  
2/T1: Load connection  
A1 - A2: Control input: 4 - 20 mA

**RGC1P..V..**

Ramp up time setting  
for soft starting,  
applicable for Modes 6  
and 7 only

**Terminals Labelling:**

1/L1: Line connection  
2/T1: Load connection  
A1-GND: Control input: 0-10V  
A2-GND: Control input: 0-5V  
A3-GND: Control input: 1-5V  
POT: External potentiometer input  
Us (+, -): External supply, positive signal (RG..V.D) or AC signal (RG..V.A)  
Us (-, ~): External supply, ground (RG..V.D) or AC signal (RG..V.A)

Mode Selection		Switching Mode
	<b>1</b>	Phase Angle (default setting)
	<b>2</b>	1x Full Cycle
	<b>3</b>	4x Full Cycles
	<b>4</b>	16x Full Cycles
	<b>5</b>	Advanced Full Cycle
	<b>6</b>	Soft start + 16x Full Cycles
	<b>7</b>	Soft start + Advanced Full Cycle

## LED Indications

**RGC1P..AA..**

LED	Status	Timing Diagram
CONTROL (green)	Control input <4mA	
	Control input >4mA	
	Mains loss	
	SSR internal error	
LOAD (yellow)	LOAD ON	

**RGC1P..V..**

LED	Status	Timing Diagram
CONTROL (green)	Supply voltage (Us) ON	
	Control input >0V	
	Mains loss	
	SSR internal error	
LOAD (yellow)	LOAD ON	

## Switching Modes



Firing periods

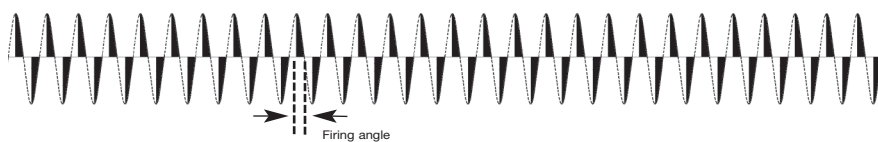


Non-firing periods

### MODE 1: Phase angle switching

The Phase angle switching mode works in accordance with the phase angle control principle. The power delivered to the load is controlled by the firing of the thyristors over each half mains cycle. The firing angle depends on the input signal level that determines the output power to be delivered to the load.

Output with Phase angle switching mode @ 50% input level:



### Full cycle switching

In Full cycle switching modes only full cycles are being switched. Switching at zero voltage reduces EMC interference as compared to phase angle switching (mode 1). The ON full cycles are distributed over a specific time base. Compared to burst firing, this enables faster and more accurate control of the load in addition to extending the heater lifetime. This mode is suitable for use only with resistive loads.

### MODE 2: 1x Full cycle switching

This mode offers the lowest resolution for full cycle switching, i.e., 1 full cycle. At 50% output power demand the SSR will switch ON the load for 1 full cycle and OFF for 1 full cycle in a repeated pattern. Below 50% output power demand, the non-firing period increases but the firing period remains fixed at 1 full cycle. Over 50% output power demand, the firing period increases but the non-firing period remains fixed at 1 full cycle.

Hence at 25% output power demand, the non-firing period gets longer and the SSR will switch ON the load for 1 full cycle and OFF for 3 full cycles in a repeated pattern. At 75% output power demand, the firing period is longer and the SSR will switch ON the load for 3 full cycles and OFF for 1 full cycle in a repeated pattern. At 100% output power demand, the SSR switches the load fully ON.

Output with 1 FC switching mode @ 25% input level:



Output with 1 FC switching mode @ 50% input level:



Output with 1 FC switching mode @ 75% input level:



Output with 1 FC switching mode @ 100% input level:



## Switching Modes

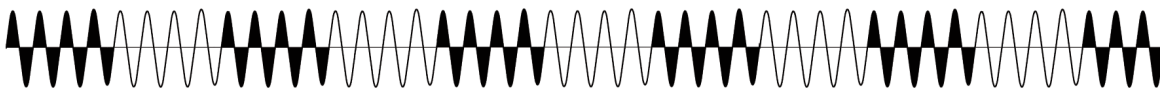
**MODE 3: 4x Full cycle switching**

**MODE 4: 16x Full cycle switching**

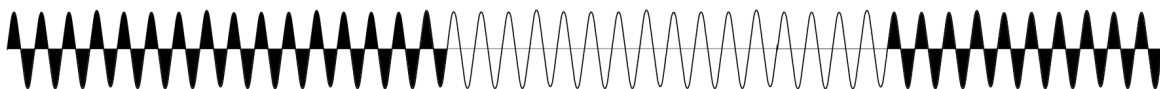
In **mode 3** the minimum resolution is 4 full cycles. At 50% output power demand the SSR will switch ON the load for 4 full cycles and OFF for 4 full cycles in a repeated pattern. Below 50% output power demand, the non-firing period increases but the firing period remains fixed at 4 full cycles. Over 50% output power demand, the firing period increases but the non-firing period remains fixed at 4 full cycles.

In **mode 4** the minimum resolution is 16 full cycles. At 50% output power demand the SSR will switch ON the load for 16 full cycles and OFF for 16 full cycles in a repeated pattern. Below 50% output power demand, the non-firing period increase but the firing period remains fixed at 16 full cycles. Over 50% output power demand the firing period increases but the non-firing period remains fixed at 16 full cycles.

Output with 4 FC switching mode @ 50% input level:



Output with 16 FC switching mode @ 50% input level:



### MODE 5: Advanced Full Cycle (AFC) switching

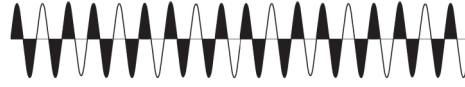
This switching mode is based on the principle of distributed full cycle explained above with the difference that the resolution for firing and non-firing periods is changed to a half mains cycle. This mode is intended for use with short / medium wave infrared heaters. The purpose of the half cycle non-firing time is to reduce the annoying visual flickering of such lamp loads.

Below 50% output power demand, the SSR switches ON the load in half cycle periods. The non-firing periods are full cycles.  
Above 50% output power demand, the SSR switches ON the load in full cycle periods but the non-firing periods are half cycles.

Output @ 33% input level:  
Firing in half cycles, Non-firing in full cycles



Output @ 66% input level:  
Firing in full cycles, Non-firing in half cycles



### SOFT STARTING

Soft starting is utilised to reduce the start-up current of loads having a high cold to hot resistance ratio such as short wave infrared heaters. The thyristor firing angle is gradually increased over a time period of maximum 5 seconds (settable through an accessible potentiometer) in order to apply the voltage (and current) to the load smoothly.

Soft starting is performed on the first power up and in cases of non firing periods exceeding 5 seconds. If soft start is stopped before soft start completion, it is assumed that a start was performed and the non firing period count start as soon as the soft start is stopped.

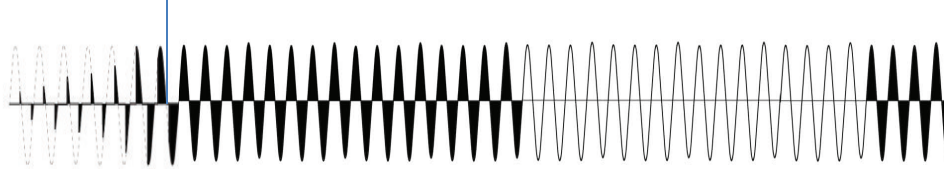
## Switching Modes

### MODE 6: Soft start + MODE 4 (16x full cycle switching)

This switching mode works on the principle of switching mode 4 (16x full cycles) but soft starting is performed on power up or in case of the non firing periods exceeding 5 seconds. After the soft start is completed, full cycles (with a resolution of 16 full cycles) are delivered to the load according to the input signal, based on MODE 4 switching principle.

Soft start on power up  
or when non firing period  
exceeds 5 seconds

Mode 4 (16 full cycles mode) after soft start completion @ 50% input level

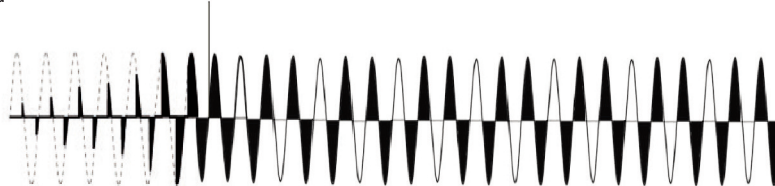


### MODE 7: Soft start + MODE 5 (Advanced full cycle switching)

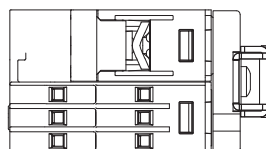
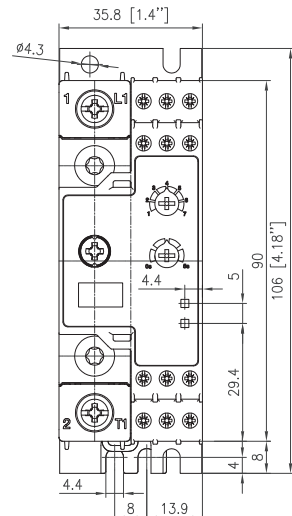
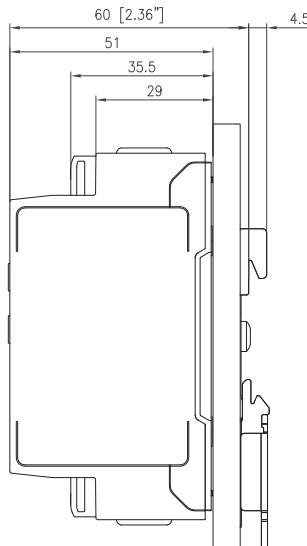
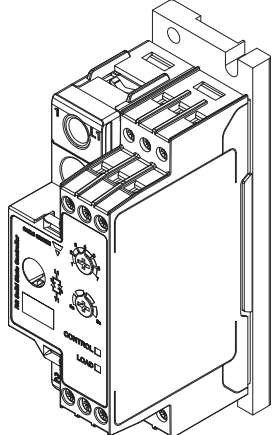
This switching mode works on the principle of the advanced full cycle (mode 5) but soft starting is performed on power up or in case of the non firing periods exceeding 5 seconds. After the soft start is completed, output power is delivered to the load according to the input signal, based on Mode 5 switching principle.

Soft start on power up  
or when non firing period  
exceeds 5 seconds

Mode 5 (Advanced full cycle mode) after soft start completion @ 66% input level

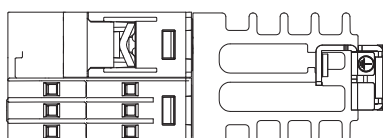
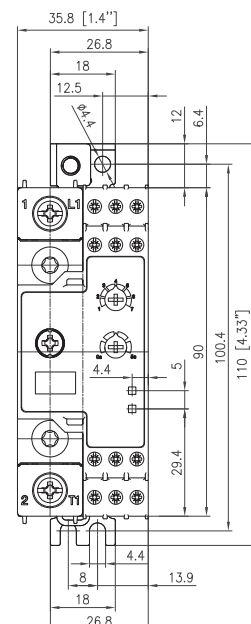
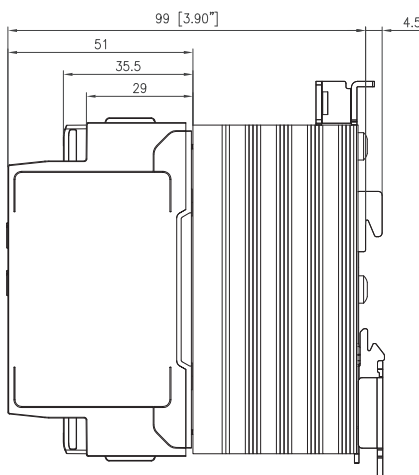
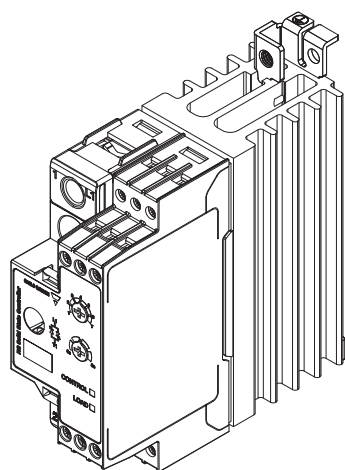


## Dimensions

**RGC1P..12**

Note: The indicated depth dimension of the RGx1P has to be increased by 3mm when the tamper proof cover accessory is mounted on the device.

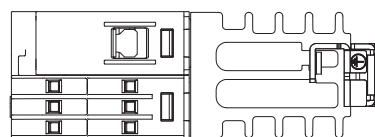
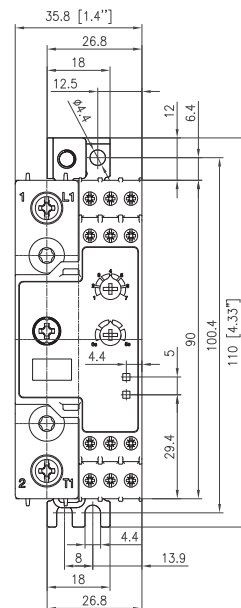
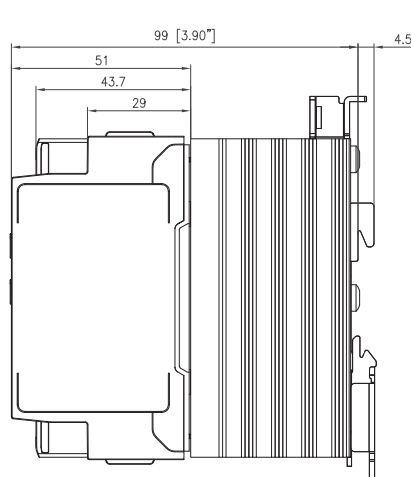
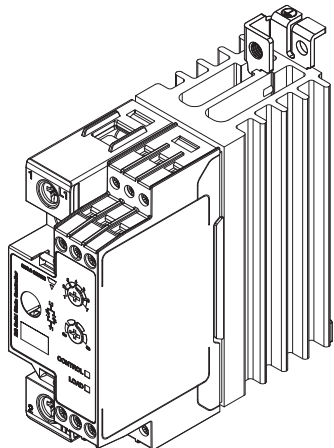
Housing width tolerance +0.5mm,  
-0mm...as per DIN43880.  
All other tolerances  $\pm 0.5$ mm.  
All dimensions in mm.

**RGC1P..30**

Note: The indicated depth dimension of the RGx1P has to be increased by 3mm when the tamper proof cover accessory is mounted on the device.

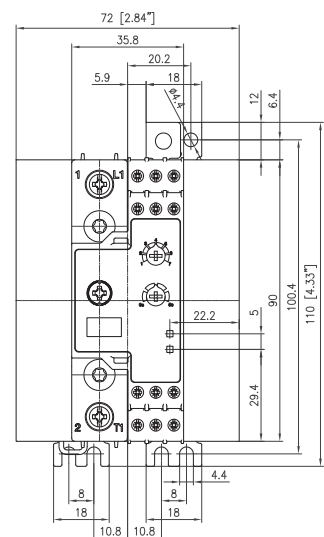
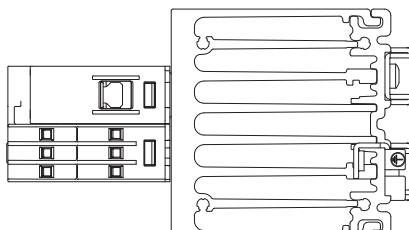
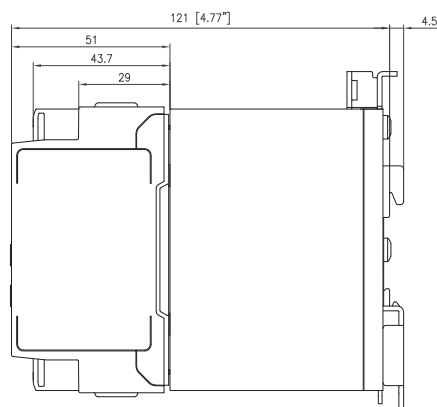
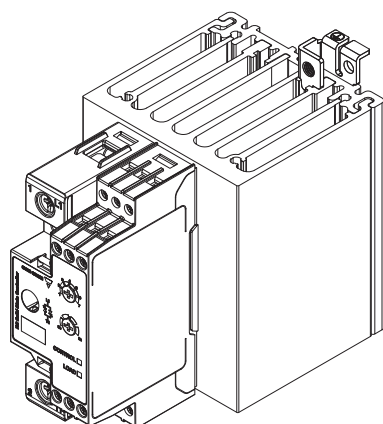
Housing width tolerance +0.5mm,  
-0mm...as per DIN43880.  
All other tolerances  $\pm 0.5$ mm.  
All dimensions in mm.

## Dimensions

**RGC1P..42**

Note: The indicated depth dimension of the RGx1P has to be increased by 3mm when the tamper proof cover accessory is mounted on the device.

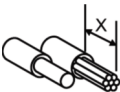
Housing width tolerance +0.5mm, -0mm...as per DIN43880.  
All other tolerances  $\pm 0.5$ mm.  
All dimensions in mm.

**RGC1P..50  
RGC1P..62**

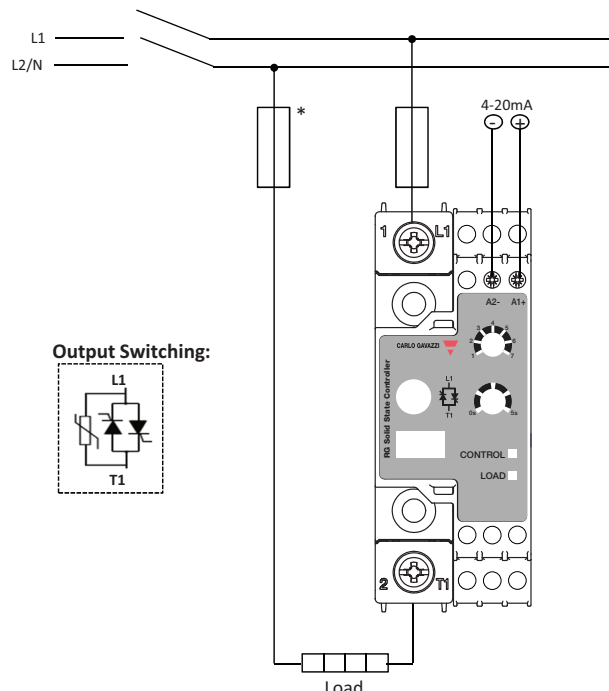
Note: The indicated depth dimension of the RGx1P has to be increased by 3mm when the tamper proof cover accessory is mounted on the device.

Housing width tolerance +0.5mm, -0mm...as per DIN43880.  
All other tolerances  $\pm 0.5$ mm.  
All dimensions in mm.

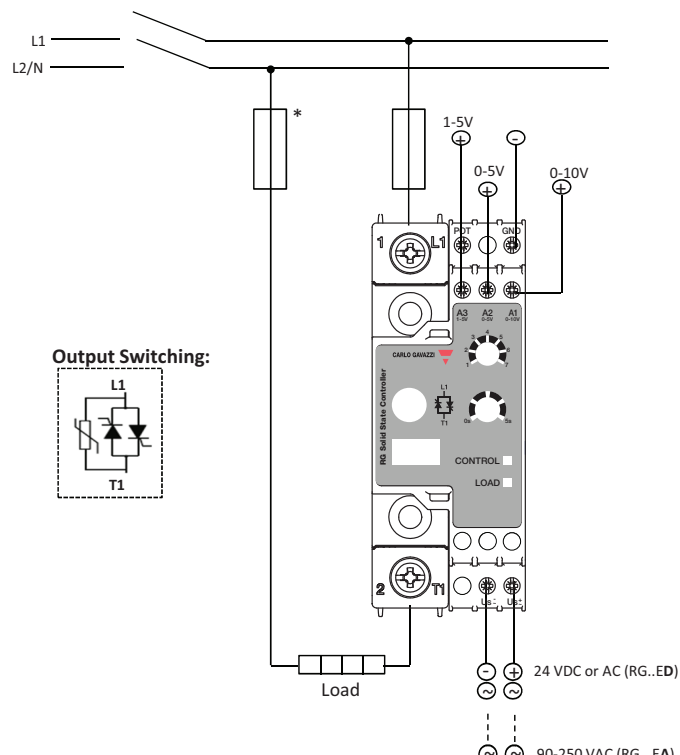
## Connection Specifications

POWER CONNECTIONS		1/L1, 2/T1		
Use 75°C copper (Cu) conductors		RGC..12, RGC..30	RGC..42, RGC..50, RGC..62	
Stripping length (X)		12mm	11mm	
Connection type	M4 screw with captivated washer		M5 screw with box clamp	
Rigid (solid & stranded)		2x 2.5 - 6.0 mm <sup>2</sup> 2x 14 - 10 AWG	1x 2.5 - 6.0 mm <sup>2</sup> 1x 14 - 10 AWG	
UL/cUL rated data			1x 2.5 - 25 mm <sup>2</sup> 1x 14 - 3 AWG	
Flexible with end sleeve		2x 1.0 - 2.5 mm <sup>2</sup> 2x 2.5 - 4.0 mm <sup>2</sup> 2x 18 - 14 AWG 2x 14 - 12 AWG	1x 1.0 - 4.0 mm <sup>2</sup> 1x 18 - 12 AWG	
Flexible without end sleeve		2x 1.0 - 2.5 mm <sup>2</sup> 2x 2.5 - 6.0 mm <sup>2</sup> 2x 18 - 14 AWG 2x 14 - 10 AWG	1x 4.0 - 25 mm <sup>2</sup> 1x 12 - 3 AWG	
Torque specification		Pozidriv 2 UL: 2Nm (17.7 lb-in) IEC: 1.5-2.0Nm (13.3-17.7 lb-in)	Pozidriv 2 UL: 2.5Nm (22 lb-in) IEC: 2.5-3.0Nm (22-26.6 lb-in)	
Aperture for termination lug		12.3mm	n/a	
Protective Earth (PE) connection		M5, 1.5Nm (13.3 lb-in)	Not provided with SSR. PE connection required when product is intended to be used in Class 1 applications according to EN/IEC 61140	
CONTROL CONNECTIONS				
Use 60/ 75°C copper (Cu) conductors		GND, A1, A2, A3, POT, Us		
Stripping length (X)			8 mm	
Connection type	M3 screw with box clamp			
Rigid (solid & stranded)		1x 1.0 - 2.5 mm <sup>2</sup> 1x 18 - 12 AWG		
UL/cUL rated data				
Flexible with end sleeve		1x 0.5 - 2.5 mm <sup>2</sup> 1x 20 - 12 AWG		
Torque specification		Pozidriv 1 UL: 0.5Nm (4.4 lb-in) IEC: 0.4-0.5Nm (3.5-4.4 lb-in)		

## Connection Diagram

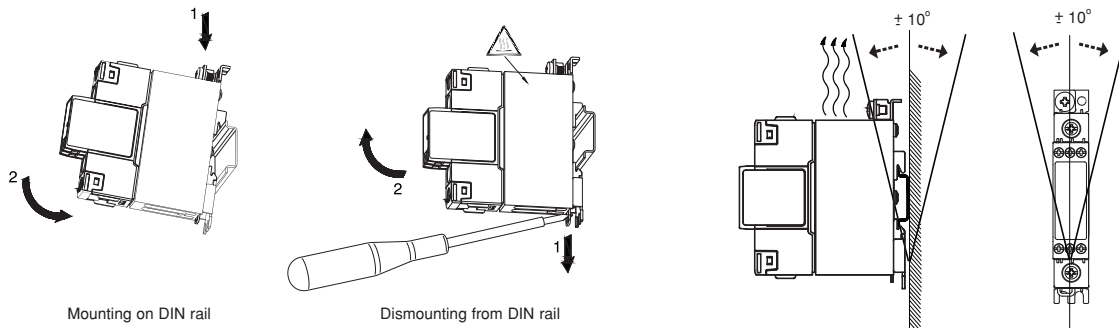
**RGC1P..AA..**

\* depends on system requirements

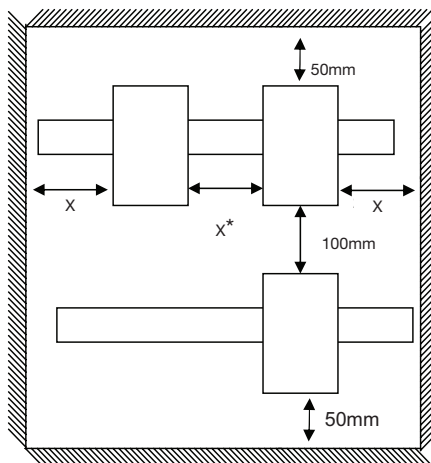
**RGC1P..V..**

\* depends on system requirements

## Mounting Instructions



## Installation Instructions



\* Refer to Current Derating vs spacing curves. Spacing between SSR and panel walls should be >5mm.

## Short Circuit Protection

### Protection Co-ordination, Type 1 vs Type 2:

Type 1 protection implies that after a short circuit, the device under test will no longer be in a functioning state. In type 2 co-ordination the device under test will still be functional after the short circuit. In both cases, however the short circuit has to be interrupted. The fuse between enclosure and supply shall not open. The door or cover of the enclosure shall not be blown open. There shall be no damage to conductors or terminals and the conductors shall not separate from terminals. There shall be no breakage or cracking of insulating bases to the extent that the integrity of the mounting of live parts is impaired. Discharge of parts or any risk of fire shall not occur.

The product variants listed in the table hereunder are suitable for use on a circuit capable of delivering not more than 100,000A Symmetrical Amperes, 600Volts maximum when protected by fuses. Tests at 100,000Arms were performed with Class J fuses, fast acting; please refer to the tables below for maximum ratings. Tests with Class J fuses are representative of Class CC fuses.

### Co-ordination type 1 (UL508)

Part No.	Short circuit current [kArms]	Max. fuse size [A]	Class	Voltage [VAC]
RGC1P..12	100	30	J or CC	Max. 600
RGC1P..30	100	30	J or CC	Max. 600
RGC1P..42	100	80	J	Max. 600
RGC1P..50	100	30	J	Max. 600
RGC1P..62	100	80	J	Max. 600

### Co-ordination type 2 (EN/IEC 60947-4-3)

Part No.	Short circuit current [kArms]	Ferraz Shawmut (Mersen)		Siba		Voltage [VAC]
		Max. fuse size [A]	Part No.	Max. fuse size [A]	Part No.	
RGC1P..12 RGC1P..30	10	40	6.9xx CP GRC 22x58 /40	32	50 142 06.32	Max. 600
	100	40	6.9xx CP URD 22x58 /40	32	50 142 06.32	Max. 600
RGC1P..42	10	63	6.9xx CP URC 14x51 /63	80	50 142 20.80	Max. 600
	10	70	A70QS70-4	80	50 142 20.80	Max. 600
	100	63	6.9xx CP URC 14x51 /63	80	50 142 20.80	Max. 600
	100	70	A70QS70-4	80	50 142 20.80	Max. 600
RGC1P..50	10	80	6.621 CP URQ 27x60 /80	80	50 142 20.80	Max. 600
	100	n/a	n/a	80	50 142 20.80	Max. 600
RGC1P..62	10	100	6.9xx CP GRC 22x58 /100	100	50 142 20.100	Max. 600
	10	100	A70QS100-4	100	50 142 20.100	Max. 600
	100	100	6.621 CP URGD 27x60 /100	100	50 142 20.100	Max. 600
	100	100	A70QS100-4	100	50 142 20.100	Max. 600

xx = 00, without fuse trip indication

xx = 21, with fuse trip indication

## Type 2 Protection with Miniature Circuit Breakers (M.C.B.s)

Solid State Relay type	ABB Model no. for Z - type M. C. B. (rated current)	ABB Model no. for B - type M. C. B. (rated current)	Wire cross sectional area [mm <sup>2</sup> ]	Minimum length of Cu wire conductor [m] <sup>10</sup>
<b>RGC1P.12</b>	<b>1 pole</b>			
<b>RGC1P.30 (1800 A<sup>2</sup>s)</b>	S201 - Z10 (10A)	S201-B4 (4A)	1.0 1.5 2.5	7.6 11.4 19.0
	S201 - Z16 (16A)	S201-B6 (6A)	1.0 1.5 2.5 4.0	5.2 7.8 13.0 20.8
	S201 - Z20 (20A)	S201-B10 (10A)	1.5 2.5	12.6 21.0
	S201 - Z25 (25A)	S201-B13 (13A)	2.5 4.0	25.0 40.0
	<b>2 pole</b>			
	S202 - Z25 (25A)	S202-B13 (13A)	2.5 4.0	19.0 30.4
<b>RGC1P.50 (3200 A<sup>2</sup>s)</b>	<b>1 pole</b>			
	S201 - Z25 (25A)	S201-B13 (13A)	2.5 4.0 6.0	7.0 11.2 16.8
<b>RGC1P.42</b>	<b>1 pole</b>			
<b>RGC1P.62 (18000 A<sup>2</sup>s)</b>	S201-Z32 (32A)	S201-B16 (16A)	2.5 4.0 6.0	3.0 4.8 7.2
	S201-Z50 (50A)	S201-B25 (25A)	4.0 6.0 10.0 16.0	4.8 7.2 12.0 19.2
	S201-Z63 (63A)	S201-B32 (32A)	6.0 10.0 16.0	7.2 12.0 19.2

10. Between MCB and Load (including return path which goes back to the mains).

Note: A prospective current of 6kA and a 230/400V power supply system is assumed for the above suggested specifications. For cables with different cross section than those mentioned above please consult Carlo Gavazzi's Technical Support Group.

## Environmental Information

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The declaration in this section is prepared in compliance with People's Republic of China Electronic Industry Standard SJ/T11364-2014: Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products.

Part Name	Toxic or Harardous Substances and Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Power Unit Assembly	x	○	○	○	○	○

O: Indicates that said hazardous substance contained in homogeneous materials for this part are below the limit requirement of GB/T 26572.

X: Indicates that said hazardous substance contained in one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

## 环境特性

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这份申明根据中华人民共和国电子工业标准  
SJ/T11364-2014 : 标注在电子电气产品中限定使用的有害物质

零件名称	有毒或有害物质与元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴化联苯 (PBB)	多溴联苯醚 (PBDE)
功率单元	x	○	○	○	○	○

O:此零件所有材料中含有的该有害物低于GB/T 26572的限定。

X: 此零件某种材料中含有的该有害物高于GB/T 26572的限定。



## Accessories

### Tamper Proof Accessory Kit



### Ordering Key

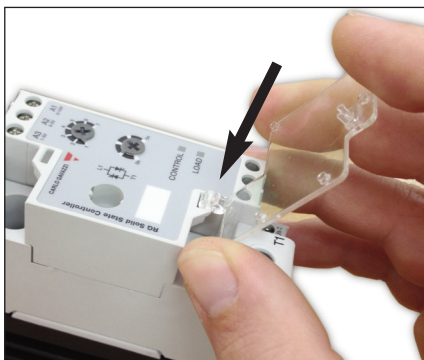
Tamper proof accessory kit for RGx1P, RGC1P series containing:  
 - x5 transparent covers  
 - x5 securenness ties

**RGTMP**

Tamper proof cover & securenness tie included in packaging. Refer to instructions below for mounting to the Solid State Relay.

**RGC1P...T**

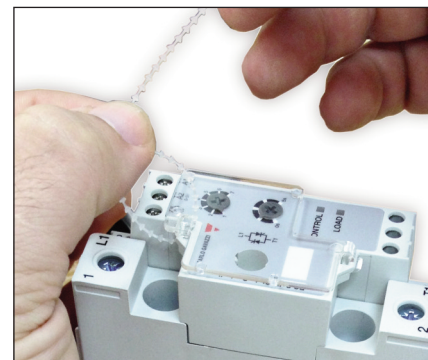
## Installation



1: Clip hook of the transparent cover to the bottom loop of the RGx1P control module



2: Close the cover by clipping to the top loop of the RGx1P control module



3: Secure with provided tie

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Carlo Gavazzi:](#)

[RGC1P23AA12E](#) [RGC1P48V12ED](#) [RGC1P48V30ED](#) [RGC1P23AA42ET](#) [RGC1P23K30ED](#) [RGC1P48V42EA](#)  
[RGC1P48AA30E](#) [RGC1P23K62ED](#) [RGC1P48K42ED](#) [RGC1P60V30EA](#) [RGC1P48AA50E](#) [RGC1P48V12EA](#)  
[RGC1P48V62ED](#) [RGC1P60V42ED](#) [RGC1P60V42EA](#) [RGC1P23V30ED](#) [RGC1P48V42ED](#) [RGC1P23AA62E](#)  
[RGC1P23V12EA](#) [RGC1P48V50ED](#) [RGC1P23V42ED](#) [RGC1P23V42EDT](#) [RGC1P48AA42ET](#) [RGC1P23AA42E](#)  
[RGC1P60V30ED](#) [RGC1P60K42ED](#) [RGC1P48AA62E](#) [RGC1P23V12ED](#) [RGC1P23AA30E](#) [RGC1P48V62EA](#)  
[RGC1P48AA42E](#) [RGC1P60V62EA](#) [RGC1P23V50ED](#)