## Solid State Relays Zero Switching Types RGH Solid State Contactor





- Product width ranging from 17.5mm to 70mm
- Rated Operational voltage: Up to 600 VAC
- Rated Operational current: Up to 60 AAC @ 40°C
- Up to 6600 A<sup>2</sup>s for I<sup>2</sup>t and 1600Vp blocking voltage
- Control voltages: 4-32 VDC, 20-275 VAC (24-190 VDC)
- IP20 protection
- Design according to EN/IEC60947-4-2,
- EN/IEC60947-4-3, EN/IEC62314, UL508, CSA22-2 No14-10
- Integrated voltage transient protection with Varistor
- RoHS compliant
- Short circuit current rating: 100kA
- VDE approval

## **Product Description**

This range of Solid State contactors offers the possibility of 1600Vp blocking voltage as well as the use of a less expensive means for short circuit protection due to the use of semiconductors with high I²t ratings combined with a small

width dimension for the product which can go as narrow as 17.5mm for the 20A version. The nominal current ratings are at 40°C.

Specifications are stated at 25°C unless otherwise stated.

## Ordering Key RGH 1 A 60 A 31 K K E

Solid State RelayNumber of poles
Switching Mode ————
Rated Operational Voltage
Control voltage
Rated Operational current —
Connection type for control
Connection type for power
Connection configuration

## **Ordering Key**

1Phase SSR with heatsink	Rated Voltage	Control Voltage	Rated Current	Connection Control	Power	Connection configuration
RGH1A: ZC	60: 600V	D: 4-32VDC	15: 23AAC, 6600A <sup>2</sup> s	K: Screw	K: Screw	E: Contactor
	+10% - 15%, 1600Vp	A: 20-275VAC,	20: 23AAC, 1800A <sup>2</sup> s	M: Pluggable	G: Box Clamp	U: SSR
		24-190VDC	21: 23AAC, 6600A <sup>2</sup> s	Spring-loaded		
			31: 30AAC, 6600A <sup>2</sup> s			
			40: 40AAC, 1800A <sup>2</sup> s			
			41: 40AAC, 6600A <sup>2</sup> s			
			60: 60AAC, 6600A <sup>2</sup> s			

## Selection Guide (ZC = Zero Cross Switching)

Rated Output	Blocking	Connection	Control	Connection	Rated	Rated Operational Current @ 40°C (I²t value in brackets)				
Voltage	Voltage	Control/ Power	Voltage	Туре	23 AAC	(6600 A <sup>2</sup> s)	23 AAC (180	0 A <sup>2</sup> s)	23 AAC (6600 A	A <sup>2</sup> s) 30 AAC (6600 A <sup>2</sup> s)
600VAC, ZC	1600Vp	Screw/ Screw	4-32VDC	E-type	RGH1A	60D15KKE	RGH1A60D20	KKE	RGH1A60D21Kk	E RGH1A60D31KKE
		Spring/ Screw	4-32VDC	E-type	RGH1A	60D15MKE	RGH1A60D20	MKE	RGH1A60D21MI	KE RGH1A60D31MKE
		Screw/ Screw	20-275VAC,	E-type	RGH1A	60A15KKE	RGH1A60A20	KKE	RGH1A60A21KK	E RGH1A60A31KKE
			24-190VDC							
		Spring/ Screw	20-275VAC,	E-type	RGH1A	60A15MKE	RGH1A60A20	MKE	RGH1A60A21MH	KE RGH1A60A31MKE
			24-190VDC							
Rated Output	Blocking	Connection	Control	Connecti	ion	Rated Oper	rational Curre	nt @ 40°C	(l²t value in bra	ckets)
Voltage	Voltage	Control/ Power	Voltage	Туре		40 AAC (18	00 A <sup>2</sup> s)	40 AA	C (6600 A <sup>2</sup> s)	60 AAC (6600 A2s)
600VAC, ZC	1600Vp	Screw/ Box clam	4-32VDC	E-type	<u></u>	RGH1A60D4	l0KGE	RGH1A	60D41KGE	RGH1A60D60KGE
		Screw/ Box clam	p 4-32VDC	U-type		-		RGH1A	60D41KGU	RGH1A60D60KGU
		Spring/ Box clan	np 4-32VDC	E-type		-		RGH1A	60D41MGE	-
		Screw/ Box clam	p 20-275VA	C, E-type		RGH1A60A4	0KGE	RGH1A	60A41KGE	RGH1A60A60KGE
			24-190VD	С						
		Screw/ Box clam	p 20-275VA	C, U-type		-		RGH1A	60A41KGU	RGH1A60A60KGU
			24-190VD	С						
		Spring/ Box clan	np 20-275VA	C, E-type		-		RGH1A	60A41MGE	-
			24-190VD	С						



## **Output Voltage Specifications**

	•
Operational voltage range	42-600 VAC, +10% -15% on maximum
Blocking voltage	1600 Vp
Internal varistor	680 V

# **Environmental Specifications**

Operating Temperature	-40°C to 80°C (-40°F to +176°F)
Storage Temperature	-40°C to 100°C (-40°F to +212°F)
RoHS (2002/95/EC)	Compliant
Impact resistance (EN 50155, EN 61373)	15/11 g/ms
Vibration resistance (2-100Hz, IEC60068-2-26, EN50155, EN61373)	2g per axis
Relative humidity	95% non-condensing @ 40°C
UL flammability rating (housing)	UL 94 V0

# **General Specifications**

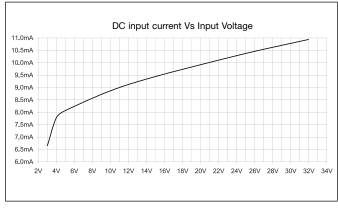
Latching voltage (across L1-T1)	≤20V
Operational frequency	
range	45 to 65Hz
Power factor	> 0.5 @ Vrated
Touch Protection	IP20
Control input status	continuously ON Green LED, when control input is applied

Pollution degree	2 (non-conductive pollution with possibilities of condensation)
Over-voltage category	III (fixed installations)
Isolation Input to Output Input&Output to Case	4000Vrms 4000Vrms

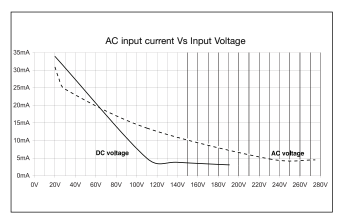
# Input specifications

	RGHD <sup>1</sup>	RGHA
Control voltage range	4 - 32 VDC	20 - 275 VAC, 24 (-10%) - 190VDC
Pick-up voltage	3.8 VDC	20VAC/DC
Drop-out voltage	1 VDC	5VAC/DC
Maximum Reverse voltage	32 VDC	-
Response time pick-up	0.5 cycle + 500µs @ 24VDC	2 cycles @ 230VAC/110VDC
Response time drop-out	0.5 cycle + 500µs @ 24VDC	0.5 cycle + 40ms @ 230VAC/ 110VDC
Input current @ 40°C	See diagrams below	See diagrams below

## RG..D..



## RG..A..



<sup>1:</sup> DC control to be supplied by a Class 2 power source



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

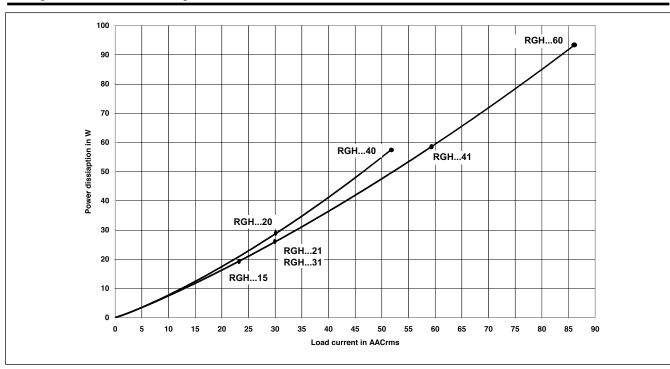
	115 VAC	230 VAC	400 VAC	480 VAC	600 VAC
RGH15	1/3HP / 0.18kW	1HP / 0.37kW	2HP / 0.75kW	3HP / 1.1kW	3HP / 1.5kW
RGH20/21	1/2HP / 0.18kW	1-1/2HP / 0.37kW	2HP / 0.75kW	3HP / 1.1kW	3HP / 1.5kW
RGH31	3/4HP / 0.37kW	2HP / 1.1kW	3HP / 1.5kW	5HP / 2.2kW	5HP / 3.7kW
RGH40	3/4HP / 0.37kW	2HP / 1.1kW	3HP / 1.5kW	5HP / 2.2kW	5HP / 3.7kW
RGH41	11/2HP / 0.56kW	3HP / 1.5kW	5HP / 2.2kW	71/2HP / 3.7kW	10HP / 4kW
RGH60	2HP / 0.75kW	3HP / 1.5kW	5HP / 4kW	71/2HP / 4kW	10HP / 5.5kW

# Output Specifications (@ 25°C unless otherwise specified)

	RGH15	RGH20	RGH21	RGH31	RGH40	RGH41	RGH60
Rated operational current AC-51 rating @ Ta=25°C	23 AAC	25.5 AAC	25.5 AAC	30 AAC	43.7 AAC	49 AAC	75 AAC
AC-51 rating @ Ta=40°C	23 AAC	23 AAC	23 AAC	30 AAC	40 AAC	40 AAC	60 AAC
AC-53a rating @ Ta=40°C	5 AAC	5 AAC	5 AAC	10 AAC	10 AAC	13 AAC	18 AAC
Number of motor starts (x:6, Tx:6s, F:50%) at 40°C <sup>2</sup>	30	30	30	30	30	30	30
Min. operational current	400 mAAC	250 mAAC	400 mAAC	400 mAAC	250 mAAC	400 mAAC	400 mAAC
Rep. overload current - (Motor Rating) PF = 0.4 - 0.5 UL508: T <sub>AMB</sub> =40°C, t <sub>ON</sub> =1s, t <sub>OFF</sub> =9s, 50cycles	60 AAC	60 AAC	60 AAC	84 AAC	84 AAC	126 AAC	144 AAC
Maximum transient surge current (I <sub>TSM</sub> ), t=10ms	1150 Ap	600 Ap	1150 Ap	1150 Ap	600 Ap	1150 Ap	1150 Ap
Maximum off-state leakage current at rated voltage	3 mA	3 mA	3 mA	3 mA	3 mA	3 mA	3 mA
I <sup>2</sup> t for fusing (t=10ms) Min.	6600 A <sup>2</sup> s	1800 A <sup>2</sup> s	6600A <sup>2</sup> s	6600A <sup>2</sup> s	1800A <sup>2</sup> s	6600A <sup>2</sup> s	6600A <sup>2</sup> s
Crititcal dv/dt (@ Tj init = 40°C)	1000 V/us	1000 V/us	1000 V/us	1000 V/us	1000 V/us	1000 V/us	1000 V/us

<sup>2</sup> Overload current profle definition: x: multiple of AC53a rating, Tx: duration of current surge, F: duty cycle

## **Output Power Dissipation**





# **Agency Approvals and Conformances**

Conformance

IEC/EN 62314 IEC/EN 60947-4-2 IEC/EN 60947-4-3 **Agency Approvals** UL508 Listed (E172877) cUL Listed (E172877) VDE (0660-109)

100kA, UL508

Short Circuit Current rating







# **Electromagnetic Compatibility**

EMC Immunity	IEC/EN 61000-6-2	Radiated Radio Frequency	
Electrostatic Discharge (ESD)		Immunity	IEC/EN 61000-4-3
Immunity	IEC/EN 61000-4-2	10V/m, 80 - 1000 MHz	Performance Criteria 1
Air discharge, 8kV	Performance Criteria 1	10V/m, 1.4 - 2.0GHz	Performance Criteria 1
Contact, 4kV	Performance Criteria 1	3V/m, 2.0 - 2.7GHz	Performance Criteria 1
Electrical Fast Transient		Conducted Radio Frequency Immunity	IEC/EN 61000-4-6
(Burst) Immunity	IEC/EN 61000-4-4	10V/m, 0.15 - 80 MHz	Performance Criteria 1
Output: 2kV, 5kHz	Performance Criteria 1	Voltage Dips Immunity	IEC/EN 61000-4-11
Input: 1kV, 5kHz	Performance Criteria 1	0% for 10ms/20ms,	Performance Criteria 2
Electrical Surge Immunity	IEC/EN 61000-4-5	40% for 200ms	Performance Criteria 2
Output, line to line, 1kV	Performance Criteria 1	70% for 500ms	Performance Criteria 2
Output, line to earth, 2kV	Performance Criteria 1	Voltage Interruptions Immunity 0% for 5000ms	IEC/EN 61000-4-11 Performance Criteria 2
Input, line to line, 1kV	Performance Criteria 2	0% for 5000ms	Performance Ontena 2
Input, line to earth, 2kV	Performance Criteria 2		
EMC Emission	EN/IEC 61000-6-4	Radio Interference	
Radio Interference		Field Emission (Radiated)	IEC/EN 55011
Voltage Emission (Conducted)	IEC/EN 55011	30 - 1000MHz	Class A (industrial)
0.15 - 30MHz	Class A (industrial) with filters - see filter information IEC/EN 60947-4-2, 60947-4-3		
	Class A (no filtering needed)		



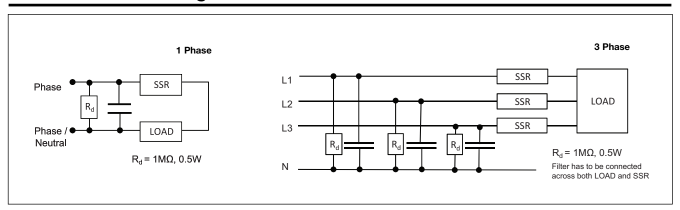
## Filtering - EN / IEC 55011 Class A compliance (for class B compliance contact us)

Part Number	Suggested filter for compliance	Maximum Heater current
RGH1A6015	220 nF / 760 V / X1	20A
RGH1A6020	150 nF / 760 V / X1	20A
RGH1A6021	220 nF / 760 V / X1	20A
RGH1A6031	220 nF / 760 V / X1	30A
RGH1A6040/41	330 nF / 760 V / X1	40A
RGH1A6060	330 nF / 760 V / X1 470 nF / 760 V / X1	40A 65A

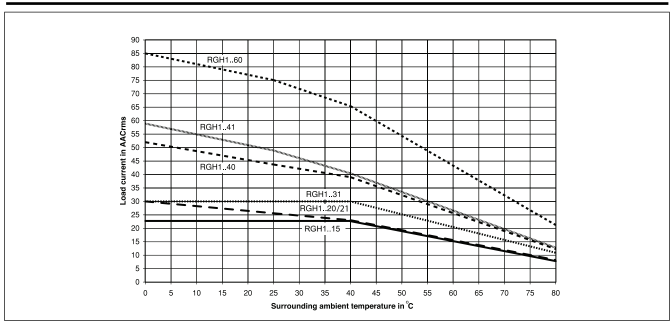
#### Note:

- 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.

## **Filter Connection Diagrams**

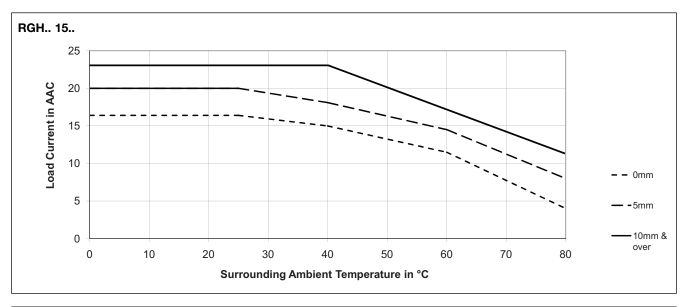


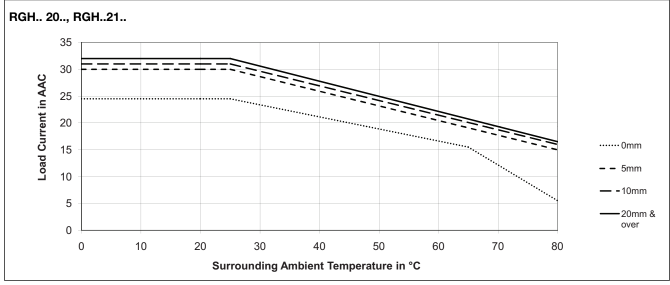
## **Current Derating**

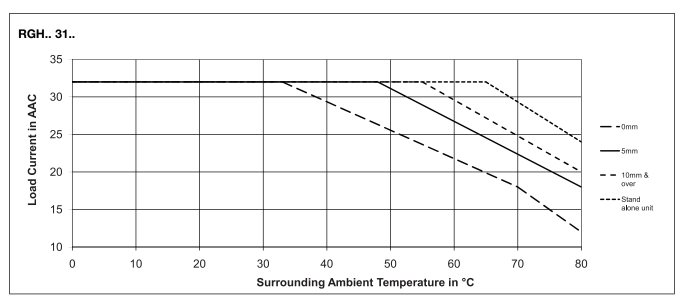




# **Derating vs. Spacing Curves**

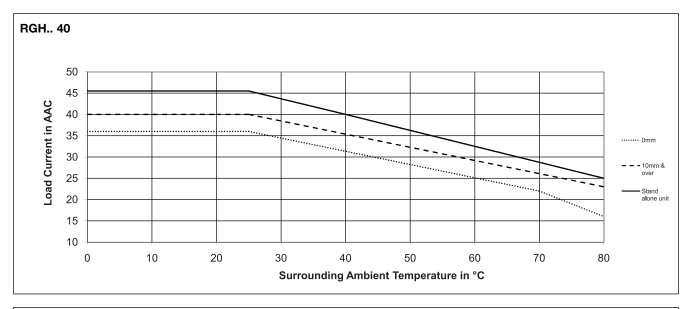


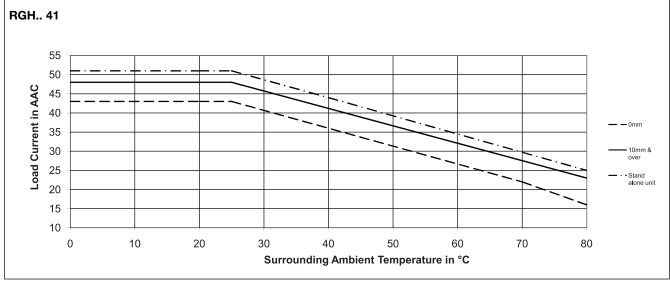


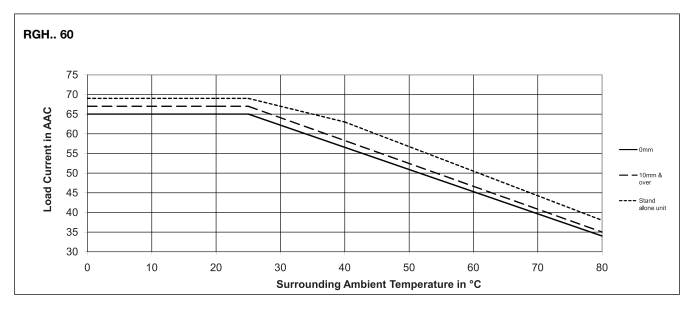




# **Derating vs. Spacing Curves (cont.)**

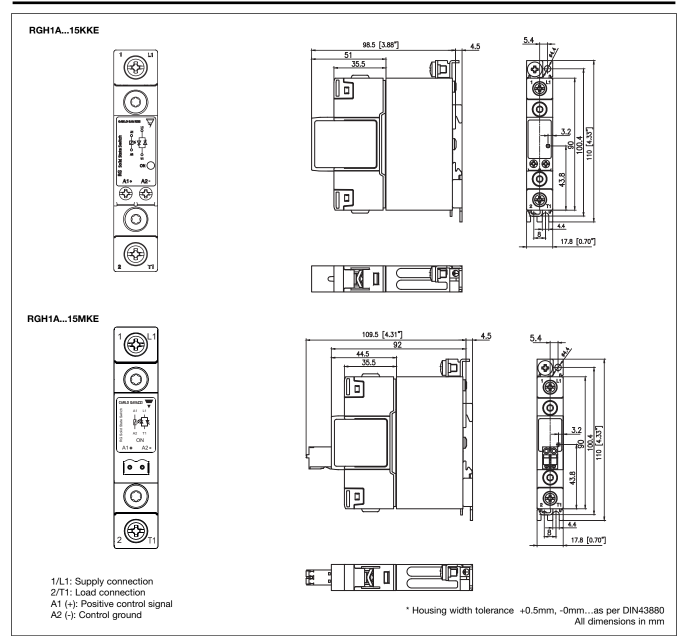






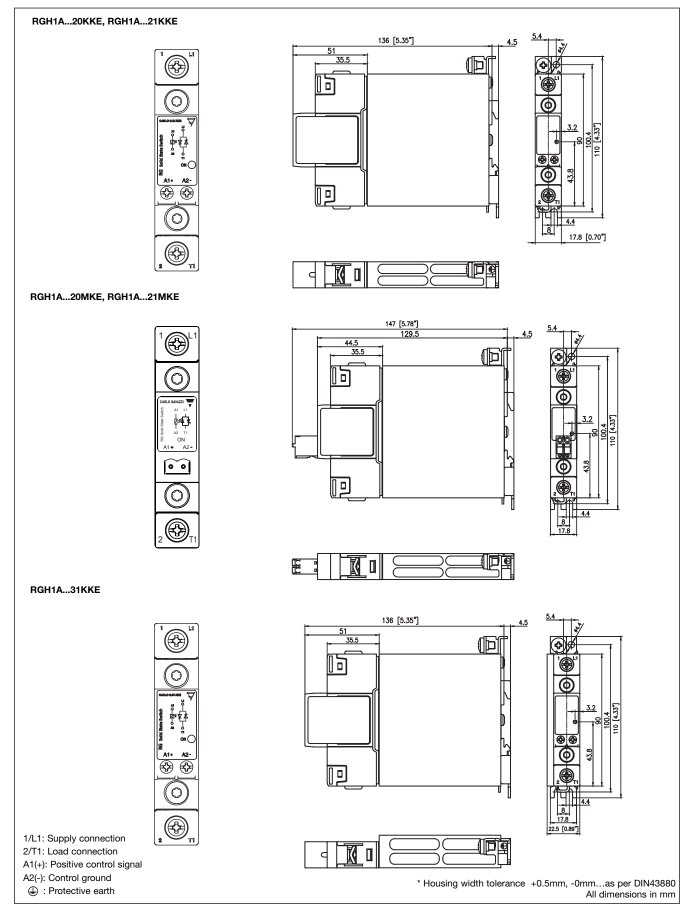


# **Terminal Layout and Dimensions**



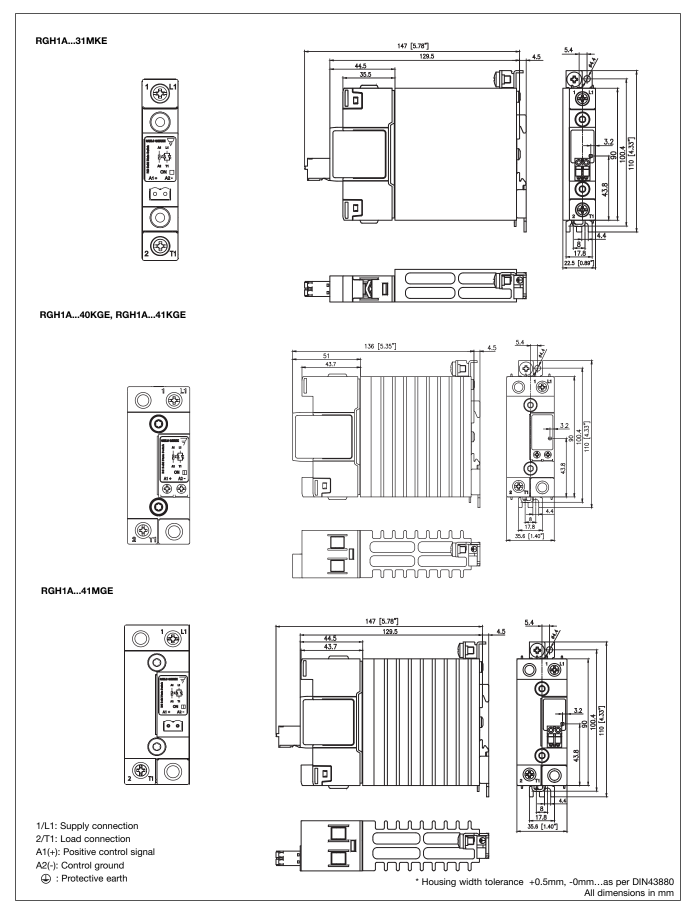


## Terminal Layout and Dimensions (cont.)





# Terminal Layout and Dimensions (cont.)





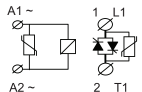
# Terminal Layout and Dimensions (cont.)

# RGH1A...41KGU 136 [5.35"] RGH1A...60KGE 51 43.7 RGH1A...60KGU 136 [5.35"] 1/L1: Supply connection 2/T1: Load connection A1(+): Positive control signal A2(-): Control ground \* Housing width tolerance +0.5mm, -0mm...as per DIN43880 $\ \, \textcircled{\bot} \,$ : Protective earth All dimensions in mm



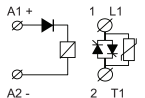
## **Connection Diagram**

#### **AC Controlled**



In AC controlled types only (RG..A..) a varistor is placed across A1/A2 terminals.

#### **DC** Controlled



In DC controlled types only (RG..D..) a diode is placed in series with the control circuit for protection against reverse biased connection.

## **Connection Specifications**

#### POWER CONNECTIONS: 1/L1, 2/T1

Use 75°C copper (Cu) conductors

RGH..15; RGH..20/21;

**RGH..31** RGH..40/41; RGH..60 Stripping Length (X) 12mm 11mm

**Connection type** M4 screw with M5 screw with captivated washer box clamp

## Rigid (Solid & Stranded)

UL/ cUL rated data











2 x 2.5..6 mm<sup>2</sup> 1 x 6..25mm<sup>2</sup> 2 x 14.. 10 AWG 1 x 10.. 3 AWG 1 x 14.. 10 AWG

## Flexible with end sleeve



2 x 1.0...2.5mm<sup>2</sup> 1 x 2.5..16mm<sup>2</sup> 2 x 2.5...4mm<sup>2</sup> 1 x 1.0..4mm<sup>2</sup> 2 x 18...14AWG 1 x 18.. 12 AWG 1 x 14.. 6 AWG 2 x 14...12 AWG

#### Flexible without end sleeve



2 x 1.0...2.5mm<sup>2</sup>

2 x 2.5...6mm<sup>2</sup> 1 x 1.0..6mm<sup>2</sup> 1 x 4..25mm<sup>2</sup> 2 x 18...14AWG 1 x 18.. 10 AWG 1 x 12.. 3 AWG 2 x 14...10 AWG

**Torque specifications** 2 Nm (17.7 in-lb). 2.5 Nm (22 in-lb). M4, Pozidriv 2 M5, Pozidriv 2

Aperture for termination lug 12.3mm

#### **Protective Earth Connection**





M5, 1.5Nm (13.3 in-lb)

Note: M5 PE screw 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: A1(+), A2(-) for RGH...KKE, KGU, KGE

#### **Torque specifications**



0.5 Nm (4.4 in-lb) M3, Pozidriv 1 Use 60/75°C copper (Cu) conductors 8mm

Stripping Length (X)

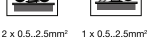
#### Rigid (Solid & Stranded)

UL/ cUL rated data





2 x 18..12 AWG



1 x 18..12 AWG

## Flexible with end sleeve



2 x 0.5..2.5mm<sup>2</sup> 1 x 0.5..2.5mm<sup>2</sup> 2 x 18..12AWG 1 x 18..12AWG

#### CONTROL CONNECTIONS: A1(+), A2(-) for RGH...MKE, MGE

Use 60/75°C copper (Cu) conductors

#### Stripping Length (X)

Rigid (Stranded) UL/ cUL rated data



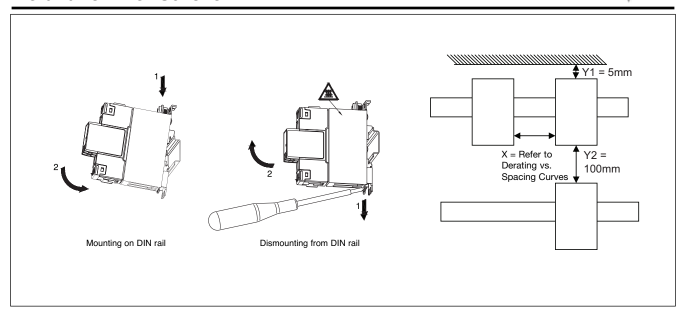


12 - 13mm

1 x 0.2...2.5mm<sup>2</sup> 1 x 24...12 AWG



## **Installation Instructions**



## **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 condcutors 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 100,000 A rms 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 below for maximum allowed ampere rating of the fuse. Use fuses only.

# Co-ordination type 1 (UL508)

Part No.	Max. fuse size [A]	Class	Current [kA]	Voltage [VAC]	
RGH15	30	J	100	Max. 600	
RGH20	30	J	100	Max. 600	
RGH21	30	J	100	Max. 600	
RGH31	30	J	100	Max. 600	
RGH40	30	J	100	Max. 600	
RGH41	40	J	100	Max. 600	
RGH60	40	J	100	Max. 600	

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

Part No.	Ferraz Shawmut		Siba	Siba		Voltage [VAC]
	Max fuse size [A]	Part number	Max fuse size [A]	Part number		
RGH15	100	A70QS100-4	100	50 194 20.100	100	Max. 600
RGH20	50	A70QS50-4	=	-	100	Max. 600
RGH21	100	A70QS100-4	100	50 194 20.100	100	Max. 600
RGH31	100	A70QS100-4	100	50 194 20.100	100	Max. 600
RGH40	50	A70QS50-4	-	-	100	Max. 600
RGH41	100	A70QS100-4	100	50 194 20.100	100	Max. 600
RGH60	100	A70QS100-4	100	50 194 20.100	100	Max. 600



## **Protection with Miniature Circuit Breakers**

Solid State Relay type	Model no. for Z - type M. C. B. (rated current)	Model no. for B - type M. C. B. (rated current)	Wire cross sectional area [mm²]	Minimum length of Cu wire conductor [m] <sup>3</sup>
RGH20, RGH40	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
	S202 - Z25 (25A)	S202-B13 (13A)	2.5 4.0	19.0 30.4
RGH15 RGH21 RGH31	S201 - Z20 (20A)	S201-B10 (10A)	1.5 2.5 4.0	4.2 7.0 11.2
RGH41 RGH60	S202 - Z20 (20A)	S202-B10 (10A)	1.5 2.5 4.0	1.8 3.0 4.8
	S201 - Z32 (32A)	S201-B16 (16A)	2.5 4.0 6.0	13.0 20.8 31.2
	S202 - Z32 (32A)	S202-B16 (16A)	2.5 4.0 6.0 10.0	5.0 8.0 12.0 20.0
	S202 - Z50 (50A)	S202-B25 (25A)	4.0 6.0 10.0	14.8 22.2 37.0

<sup>3.</sup> 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.



## **Accessories**

# **Control Plugs**



# **Ordering Key**

Pack of 10 spring loaded control plugs

**RGM25** 

\* Refer to 'Connection Specifications' section for further details.