# Solid State Relays Industrial, 1-Phase ZS w. LED and Built-in Varistor Types RAM1A..G





- Zero switching AC Solid State Relay
- Direct copper bonding (DCB) technology
- Operational ratings: Up to 125AACrms and 600VACrms
- 2 input ranges: 3-32VDC\* and 20-280 VAC/22-48VDC
- Built-in varistor on output
- LED indication
- Clip-on IP 20 protection cover
- Self-lifting terminals
- . Housing free of moulding mass

Glow wire certified (EN60335-1)

- VDE certified for Glow wire test according to EN60335-1
- CE, RoHS compliant
- cURus, CSA, VDE, CCC

#### **Product Description**

The industrial, 1-phase relay with antiparallel thyristor output is the most widely used industrial SSR due to its multiple application possibilities. The relay can be used for resistive, inductive and capacitive loads. The zero switching relay switches ON when the sinusoidal curve

crosses zero and switches OFF when the current crosses zero. The built-in varistor secures transient protection. The LED indicates the status of the control input. The clipon cover secures touch protection (IP 20). Protected output terminals can handle cables up to 16 mm<sup>2</sup>.

# Solid State Relay Number of poles Switching mode Rated operational voltage Control voltage Rated operational current

#### **Type Selection**

Switching mode	Rated operational voltage	Control voltage	Rated operational current	Options
A: Zero Switching	23: 230VACrms	A: 20-280 VAC/22-48VDC	25 : 25AACrms	G: certified for
(ZS)	60: 600VACrms	D: 3 - 32VDC*	50 : 50AACrms 51: 50AACrms	glow wire requirements of EN60335-1
		* 4 to 32VDC for RAM1A60.	100:100AACrms	
			125:125AACrms	

#### **Selection Guide**

Rated	Blocking	Control	Max. operational current (with suitable heatsink)						
operational voltage	voltage	voltage	25AAC	25AAC 50AAC		100AAC	125AAC		
230VACrms	650V <sub>p</sub>	3 - 32VDC	RAM1A23D25G	RAM1A23D50G	-	_	_		
	r	20-280VAC/22-48VDC	RAM1A23A25G	RAM1A23A50G	-	-	-		
600VACrms	1200V <sub>p</sub>	4 - 32VDC	RAM1A60D25G	RAM1A60D50G	RAM1A60D51G	RAM1A60D100G	RAM1A60D125G		
		20-280\/AC/22-48\/DC	RΔM1Δ60Δ25G	RAM1A60A50G	RΔM1Δ60Δ51G	RAM1A60A100G	RΔM1Δ60Δ125G		



# **General Specifications**

	RAM1A23	RAM1A60
Operational voltage range	24 to 265VACrms	42 to 660VACrms
Blocking voltage	650V <sub>p</sub>	1200V <sub>p</sub>
Zero voltage turn-on	≤ 10V	≤ 10V
Operational frequency range	45 to 65Hz	45 to 65Hz
Power factor	> 0.5 @ 230VACrms	> 0.5 @ 600VACrms
Approvals	UR, cUR, CSA, VDE*, CCC	UR, cUR, CSA, VDE*, CCC
CE-marking	Yes	Yes**
Isolation		
Input to Output	4000 Vrms	4000 Vrms
Input and Output to case	4000 Vrms	4000 Vrms

<sup>\*</sup> VDE0805, VDE0700 clause 29, 30.2.3

# **Input Specifications**

	RAM1D	RAM1A
Control voltage range		
RAM1A23	3-32VDC	20-280VAC, 22-48VDC
RAM1A60	4-32VDC	20-280VAC, 22-48VDC
Pick-up voltage @ Ta = 25°C		
RAM1A23	2.5VDC	18VAC/DC
RAM1A60	3.5VDC	18VAC/DC
Reverse voltage	32VDC	-
Drop out voltage	1.2VDC	6VAC/DC
Input current @ max input voltage	≤ 12mA	≤ 20mA
Response time pick-up	1/2 cycle	≤ 12ms
Response time drop-out	≤ 1/2 cycle	≤ 40ms

# **Output Specifications**

	RAM125	RAM150	RAM151	RAM1100	RAM1125
Rated operational current* AC51 @ Ta=25°C	25Arms	50Arms	50Arms	100Arms	125Arms
AC53a @ Ta=25°C	5Arms	15Arms	15Arms	20Arms	30Arms
Min. operational current	150mA	250mA	400mA	400mA	500mA
Rep. overload current t=1 s	< 55AACrms	< 125AACrms	< 125 AACrms	< 150 AACrms	< 200AACrms
Non-rep. surge current t=10 ms	325A <sub>p</sub>	600A <sub>p</sub>	800A <sub>p</sub>	1150A <sub>p</sub>	1900A <sub>p</sub>
Off-state leakage current @ rated voltage and frequency	< 3mArms	< 3mArms	< 3mArms	< 3mArms	< 3mArms
I2t for fusing t= 10 ms	< 525A2s	< 1800A2s	< 3200A2s	< 6600A2s	<18000A2s
On-state voltage drop	≤ 1.6Vrms	≤ 1.6Vrms	≤ 1.6Vrms	≤ 1.6Vrms	≤ 1.6Vrms
Critical dV/dt off-state min.	1000V/μs	1000V/μs	1000V/μs	1000V/μs	1000V/μs
Endurance testing acc. to UL 508	100,000 cycles	100,000 cycles	6,000 cycles	6,000 cycles	6,000 cycles

Note: UL requirement for General Use Endurance Testing is 6,000 cycles

<sup>\*\*</sup> Heatsink must be conected to ground

<sup>\*\*\*</sup> RAM1A..51G is UR, cUR approved only

<sup>\*</sup> Refer to Heatsinks dimensions section for selection of a suitable heatsink



## **Motor Ratings\*: HP (UL508)**

	230VAC	400VAC	480VAC	600VAC
RAM125	1.5HP	3HP	3HP	5HP
RAM150, 51	3HP	5HP	7.5HP	10HP
RAM1100	7.5HP	15HP	20HP	25HP
RAM1125	10HP	15HP	25HP	30HP
* with suitable heatsink				

# **Electromagnetic Compatibility**

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 2	10V/m, 1.4 - 2.0GHz 3 V/m, 2.0 - 2.7GHz	Performance Criteria 1 Performance Criteria 1
Contact, 4kV	Performance Criteria 2	Conducted Radio Frequency	IEC/EN 61000-4-6
Electrical Fast Transient		Immunity	1EO/EN 01000-4-0
(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 0.5 / 1 cycle	Performance Criteria 2
Electrical Surge Immunity	IEC/EN 61000-4-5	70% for 500ms	Performance Criteria 2
Output, line to line, 2kV	Performance Criteria 2	Voltage Interruptions Immunity	IEC/EN 61000-4-11
Output, line to earth, 2kV	Performance Criteria 2	0% for 5000ms	Performance Criteria 2
Input, line to line, 1kV (RAM1D)	Performance Criteria 2		
Input, line to earth, 2kV (RAM1D)	Performance Criteria 2		
Input, line to line, 500V* (RAM1A)	Performance Criteria 2		
Input, line to earth, 500V* (RAM1A)	Performance Criteria 2		

EMC Emission Radio Interference	IEC/EN 61000-6-4	Radio Interference Field Emission (Radiated)	IEC/EN 55011
Voltage Emission (Conducted)	IEC/EN 55011	30 - 1000MHz	Class B
0.15 - 30MHz	Class A (industrial) with filters IEC/EN 60947-4-3 Class A (no filtering needed up to 75AAC)		

 $<sup>^{\</sup>star}\,$  For higher surge voltage levels a varistor should be connected across the control terminals.

#### Notes:

- Control input lines must be installed together to maintain products' susceptibility to Radio Frequency interference.
- 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.

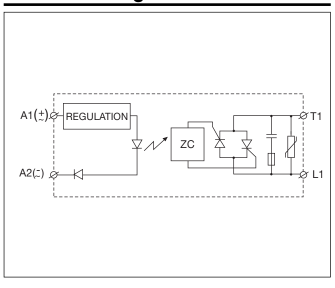


# **Housing Specifications**

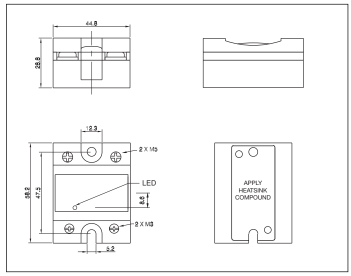
Weight 25A, 50A 100A, 125A	Approx. 60g Approx. 100g	Relay Mountin Mountin
Housing material	PA66, RAL7035	Control to
Baseplate		Mountin
25A, 50A	Aluminium	Mountin
100A, 125A	Copper, nickel-plated	Power ter
Glow wire	850°C, 750°C/2s according to EN60335-1	Mountin Mountin

Relay Mounting screws Mounting torque	M5 1.5-2.0Nm
Control terminal Mounting screws Mounting torque	M3 x 9 0.5Nm
Power terminal Mounting screws Mounting torque	M5 x 9 2.4Nm

## **Functional Diagram**

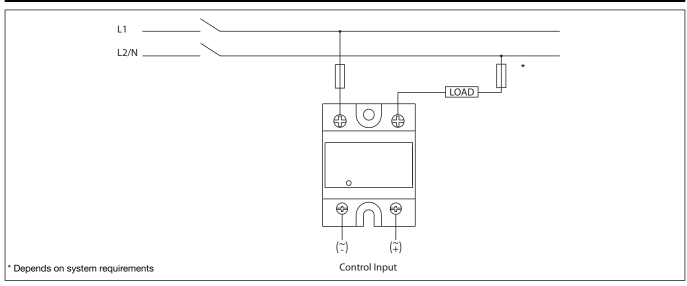


## **Dimensions**



All dimensions in mm.

# **Connection Diagram**





## Heatsink Dimensions (load current versus ambient temperature)

RAM25								
Load currer	nt [A]					Pow dissi	er ipation [W]	
			-				-	
25.0	3.23	2.80	2.37	1.94	1.51	1.09	0.66	23
22.5	3.70	3.21	2.73	2.24	1.75	1.26	0.78	21
20.0	4.30	3.74	3.17	2.61	2.05	1.49	0.92	18
17.5	5.07	4.41	3.76	3.10	2.44	1.78	1.12	15
15.0	6.12	5.33	4.54	3.75	2.96	2.17	1.38	13
12.5	7.58	6.61	5.64	4.66	3.69	2.72	1.75	10
10.0	9.80	8.55	7.30	6.05	4.80	3.55	2.30	8
7.5	13.5	11.80	10.09	8.37	6.66	4.94	3.23	6
5.0	-	18.3	15.7	13.04	10.39	7.74	5.09	4
2.5	-	-	-	-	-	16.2	10.7	2
!	20	30	40	50	60	70	80	TA
						Ambient	temp. [°C]	

AM5	0, 51							
Load currer	Load current [A]			Thermal resistance [°C/W]			Power dissipation [W]	
50.0	1.25	1.07	0.88	0.70	0.52	0.34	0.16	55
45.0	1.46	1.25	1.04	0.84	0.63	0.42	0.21	48
40.0	1.73	1.49	1.25	1.01	0.77	0.52	0.28	41
35.0	2.08	1.80	1.51	1.23	0.94	0.66	0.37	35
30.0	2.56	2.22	1.87	1.53	1.18	0.84	0.49	29
25.0	3.24	2.81	2.38	1.95	1.52	1.09	0.66	23
20.0	4.26	3.71	3.15	2.59	2.03	1.47	0.92	18
15.0	5.99	5.22	4.45	3.67	2.90	2.12	1.35	13
10.0	9.49	8.27	7.06	5.85	4.64	3.43	2.22	8
5.0	1	17.5	15.0	12.4	9.91	7.39	4.86	4
	20	30	40	50	60	70	80	T <sub>A</sub>
						Ambient	temp. [°C]	1

Junction to ambient thermal resistance, $R_{\text{th}\text{j-a}}$	< 20.0	°C/W
Junction to case thermal resistance, R <sub>th j-c</sub>	< 0.80	°C/W
Case to heatsink thermal resistance, R <sub>th c-s</sub> <sup>2</sup>	< 0.20	°C/W
Maximum allowable case temperature	100	°C
Maximum allowable junction temperature	125	°C

Junction to ambient thermal resistance, $R_{thj-a}$	< 20.0	°C/W
Junction to case thermal resistance, R <sub>th j-c</sub>	< 0.50	°C/W
Case to heatsink thermal resistance, R <sub>th c-s</sub> <sup>2</sup>	< 0.20	°C/W
Maximum allowable case temperature	100	°C
Maximum allowable junction temperature	125	ç

#### RAM..100

Load	nt [A]						Powe	r ation [W]		
100.0	0.60	0.52	0.43	0.34	0.26	0.17	0.09	117		
90.0	0.74	0.64	0.54	0.44	0.34	0.24	0.14	101		
80.0	0.91	0.79	0.68	0.56	0.45	0.33	0.22	87		
70.0	1.09	0.96	0.82	0.68	0.55	0.41	0.27	73		
60.0	1.33	1.16	1.00	0.83	0.66	0.50	0.33	60		
50.0	1.66	1.45	1.24	1.04	0.83	0.62	0.41	48		
40.0	2.16	1.89	1.62	1.35	1.08	0.81	0.54	37		
30.0	3.01	2.64	2.26	1.88	1.51	1.13	0.75	27		
20.0	4.73	4.14	3.55	2.96	2.37	1.78	1.18	17		
10.0	9.94	8.70	7.45	6.21	4.97	3.73	2.48	8		
	20	30	40	50	60	70	80	TA		
			Ambient temp. [°C]							

RA	М	1	25

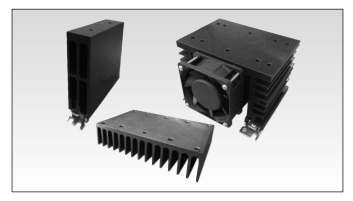
Load currer	Thermal resistance nt [A] [°C/W]					Power	r ation [W]	
125.0	0.63	0.55	0.47	0.40	0.32	0.24	0.16	126
112.5	0.73	0.64	0.54	0.45	0.36	0.27	0.18	110
100.0	0.84	0.74	0.63	0.53	0.42	0.32	0.21	95
87.5	0.99	0.87	0.74	0.62	0.50	0.37	0.25	81
75.0	1.20	1.05	0.90	0.75	0.60	0.45	0.30	67
62.5	1.48	1.30	1.11	0.93	0.74	0.56	0.37	54
50.0	1.92	1.68	1.44	1.20	0.96	0.72	0.48	42
37.5	2.65	2.32	1.98	1.65	1.32	0.99	0.66	30
25.0	4.12	3.60	3.09	2.57	2.06	1.54	1.03	19
12.5	8.55	7.48	6.41	5.34	4.27	3.21	2.14	9
_	20	30	40	50	60	70	80	T <sub>A</sub>
						A	mbient ter	np. [°C]

Junction to ambient thermal resistance, Rth j-a	< 20.0	°C/W
Junction to case thermal resistance, R <sub>th j-c</sub>	< 0.35	°C/W
Case to heatsink thermal resistance, R <sub>th c-s</sub> <sup>2</sup>	< 0.10	°C/W
Maximum allowable heatsink temperature	100	°C
Maximum allowable junction temperature	125	°C

Junction to ambient thermal resistance, R <sub>th j-a</sub>	< 20.0	°C/W
Junction to case thermal resistance, R <sub>th j-c</sub>	< 0.30	°C/W
Case to heatsink thermal resistance, R <sub>th c-s</sub> <sup>2</sup>	< 0.10	°C/W
Maximum allowable heatsink temperature	100	°C
Maximum allowable junction temperature	125	ŷ



## **Heatsink Selection**



## **Ordering Key**

RHS..

- Heatsinks and fans
- 5.40°C/W to 0.12°C/W thermal resistance
- DIN, panel or thru wall mounting
- Single or multiple SSR mounting

#### **Heatsink Range Overview:**

http://www.productselection.net/PDF/UK/ssr\_accessories.pdf

#### **Heatsink Selector Tool:**

http://www.productselection.net/heatsink/heatsinkselector.php? LANG=UK

## **Thermal Specifications**

Operating temperature	-40° to +80°C (-40° to +176°F)
Storage temperature	-40° to +100°C (-40° to +212°F)
Junction temperature	≤ 125°C (257°F)

Note: The thermal resistance values indicated in the tables above are applicable if a fine layer of thermal paste, HTS02S, is applied between heatsink and SSR.



#### **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 coordination 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 of terminals and the conductors shall not separate from terminals. Therese 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 65,000A rms Symmetrical Amperes, 600Volts maximum when protected by fuses. Tests at 65,000A were performed with Class J, 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.	Prospective short circuit current [kArms]	Max. fuse size [A]	Class/ Model	Voltage [VAC]
RAM125	65	30	J or CC	600
RAM150, 51	65	30	J	600
		20	HSJ20 (Mersen)*	600
RAM1100	65	80	J	600
		60	HSJ60 (Mersen)*	600
RAM1125	65	125	J	600
		60	HSJ60 (Mersen)*	600

## Co-ordination type 2 (IEC/EN60947-4-3)

Part No.	Prospective short circuit current [kArms]	Max. fuse size [A]	Brand	Model	Size
RAM1.2325	10	25	Mersen*	6.9gRB 10-25	10.3 x 38
RAM1.6025	10	20	Mersen*	6.9gRB 10-20	10.3 x 38
RAM1.2350, 51	10	50	Mersen*	6.9zz CP gRC 14x51/50	14 x 51
RAM1.6050, 51	10	50	Mersen*	6.9zz CP gRC 22x58/50	22 x 58
RAM1.60.100	10	80	Mersen*	6.9zz CP gRC 22x58/80	22 x 58
RAM1.60.125	10	125	Mersen*	6.921 CP URGD 27x60/125	27 x 60

zz = 00, without fuse trip indication

zz = 21, with fuse trip indication

<sup>\*</sup> formerly Ferraz Shawmut



# 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 [mm²]	Minimum length of Cu wire conductor [m]*
RAM25	1-pole			
	S201-Z4 (4A) S201-Z6 UC (6A)	S201-B2 (2A) S201-B2 (2A)	1.0 1.0 1.5	21.0 21.0 31.5
RAM50 RAM51	1-pole			
пам С.	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
	2-pole			
	S202-Z25 (25A)	S202-B13 (13A)	2.5 4.0	19.0 30.4
RAM100	1-pole			
	S201-Z20 (20A)	S201-B10 (10A)	1.5 2.5 4.0	4.2 7.0 11.2
	S201-Z32 (32A)	S201-B16 (16A)	2.5 4.0 6.0	13.0 20.8 31.2
	2-pole			
	S202-Z20 (20A)	S202-B10 (10A)	1.5 2.5 4.0	1.8 3.0 4.8
	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
RAM125	1-pole			
	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

 $<sup>^{\</sup>star}\,$  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.



#### **FASTON** terminals



- Faston tabs
- Tab dimensions according to DIN 46342 part 1
- Pure tin-plated brass

# Faston terminals in packs of 20

RS, RM Solid State Relay Tab orientation ———— RM48\*

| F4\*

- \* 0: Flat (0°) 4: Angled (45°)
- \*\* 48: 4.8mm faston for input 63: 6.3mm faston for output

#### **Fork Terminals**



- Terminal adaptors for 35mm<sup>2</sup> cable
- Type RM635FK
- Pack size: 20 pieces

## **Ordering Key**

RM635FK

P

RM terminal adaptor ——Touch protected (optional)

#### **Other Accessories**



- Graphite thermal pad with adhesive on one side
- Type KK071CUT
- Dimensions: 35 x 43 x 0.25mm
- Packing quantity: 50pcs.



- Touch safety cover
- Type RMIP20
- IP20 protection degree
- Pack size: 20 pieces

All accessories can be ordered pre-assembled with Solid State Relays. Other accessories include DIN rail adaptors, fuses, varistors and spacers.

For futher information refer to Accessories datasheets at: www.productselection.net/PDF/UK/SSR\_Accessories.pdf