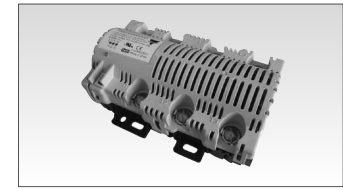
Solid State Relays Zero Switching Type RMD Hybrid Relay



RMD 3 H 48 HA 40



Product Description

RMD3H combines the benefits of solid state relays and electromechanical relays to provide a hybrid relay. This means that there is virtually no contact arcing and much less heat emission inside the panel. RMD3H switches heaters on three legs while RMD2H has two poles which are switched and the third one is directly connected between the L2 and the T2 terminals.

This hybrid relay also provides a solution which does not contain mercury and is RoHS compliant. The maximum current reached per pole is 40AAC in a surrounding temperature of 60°C (140°F).

- Hybrid Relay: SSR + EMR combination
 Current rating @ 60°C: 30 AAC, 40 AAC
- Nominal voltage ratings: 240 VAC, 227 VAC/ 480 VAC + Neutral
- Control voltage: 24 VAC, 120 VAC, 240 VAC
- · Mercury-free, leading to a safer environment
- Similar mounting to mercury relays
- RoHS compliant
- · Switching with arc-free operation
- Switching rate: up to 20 cycles per minute
- Operating life: 4 million operating cycles

Ordering Key

Selection Guide

Rated Voltage	Blocking Voltage	Number of switched Poles	Rated Control Voltage	Rated operational cur 30 Arms	rrent at 60°C surrounding temperature 40 Arms
240Vrms	600Vp	2	24 VAC/DC	RMD2H24LA30	RMD2H24LA40
(1phase loads)			120 VAC	RMD2H24MA30	RMD2H24MA40
(3phase delta)			240 VAC	RMD2H24HA30	RMD2H24HA40
240Vrms	600Vp	3	24 VAC/ DC	RMD3H24LA30	RMD3H24LA40
(3phase delta)			120 VAC	RMD3H24MA30	RMD3H24MA40
			240 VAC	RMD3H24HA30	RMD3H24HA40
480Vrms	600Vp	3	24 VAC/ DC	RMD3H48LA30	RMD3H48LA40
(3phase star+Neutral)		120 VAC	RMD3H48MA30	RMD3H48MA40	
			240 VAC	RMD3H48HA30	RMD3H48HA40

General Specifications

	RMD24	RMD48	
Operational voltage Range	240 VAC -15% / +10%	277 VAC (480 VAC with neutral connection) -15%/+10%	
Non-rep peak voltage	600 '	Vp	
Operational frequency range	45 - 6	5Hz	
Power factor	> 0.9	90	
CE marking	Yes	3	
Finger Protection	IP2	0	
Operating life	4 million	cycles	
Control input status	continuously ON Green LED	when control input is applied	
Varistor protection across outputs	4	20V	
Pollution degree	2 (non-conductive pollution w	ith possibilities of condensation)	
Over-voltage category	III (fixed in	nstallations)	
Isolation - input to Output	400	0Vrms	
RoHS compliance	YES		

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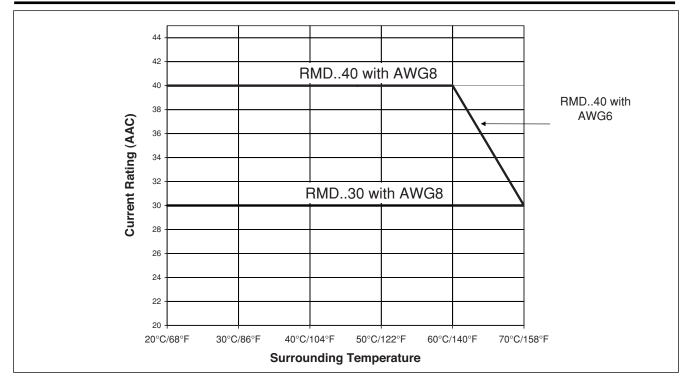
Input Specifications

	RMDLA	RMDMA	RMDHA
Rated Control voltage range	24 VAC/DC +10/-15%	120 VAC +10/-15%	240 VAC +10/-15%
Pick-up voltage	15 VAC/ 9 VDC	36 VAC	90 VAC
Drop-out voltage	15 VAC/ 9 VDC	36 VAC	90 VAC
Maximum Input current	400 mA	400 mA	400 mA
Response time pick-up ZC	0.5 cycle	0.5 cycle	0.5 cycle
Response time drop-out	2 cycles	2 cycles	2 cycles

Output Specifications

	RMD30	RMD40
Rated operational current (see derating curve)	30 AAC	40 AAC
Min. operational current	150 mA	150 mA

Derating Curves



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Agency Approvals & EMC

CE marking		Approvals	cL
_ow Voltage Directive	IEC / EN 60947-4-3	Endurance Test	1
EMC Immunity	IEC / EN 61000-6-3	Restrictions of hazardous	
EMC Emission	IEC / EN 61000-6-1	substances	
Electrostatic Discharge (ESD)		Radiated Radio Frequency	
nmunity	IEC / EN 61000-4-2	Immunity	
	8kV, PC2 Air discharge	10 V/m, 80 - 1000 MHz,	
	4kV, PC2 Contact	1.4 - 2.0 GHz	
Electrical Fast Transient	,	1 V/m, 2.0 - 2.7 GHz	
Burst Immunity	IEC / EN 61000-4-4	Conducted Radio Frequency	
Output	2kV, performance criteria 1	Immunity	
Input	1kV, performance criteria 1	10V/m, 0.15 - 80 MHz	
lectrical Surge Immunity	IEC / EN 61000-4-5	Voltage Dips Immunity	
Output, line to line	1kV, performance criteria 1	0% for 10ms/20ms,	
Output, line to earth	2kV, performance criteria 1	70% for 500ms	
• •		40% for 200ms	
Input, line to line	1kV, performance criteria 2	Voltage Interruptions Immunity	
Intput, line to earth	2kV, performance criteria 2	- 0% for 5000ms	
Radio Interference field	IEC / EN 55011	Radio Interference voltage	
emissions (radiated)	Class B (light industry)	emissions (conducted)	

Connection Specifications

Connection Type	Power Connection Screw terminal	Control Connection FASTON terminal	
Illustration of terminal			
Terminal Designations	1L1, 2T1, 3L2, 4T2, 5L3, 6T3, 7N	A1, A2	
Rigid (Solid or Stranded)	1 x (2.5-16)mm² 1 x (14-6)AWG	N/A	
Tightening torque	28 in lb (3.16Nm)	N/A	
Size	No. 10 screw	6.35mm (1/4 inch) FASTON	
Aperture for termination lug	Max 13.5mm for ring and fork/spade termination lugs		

Housing Specifications

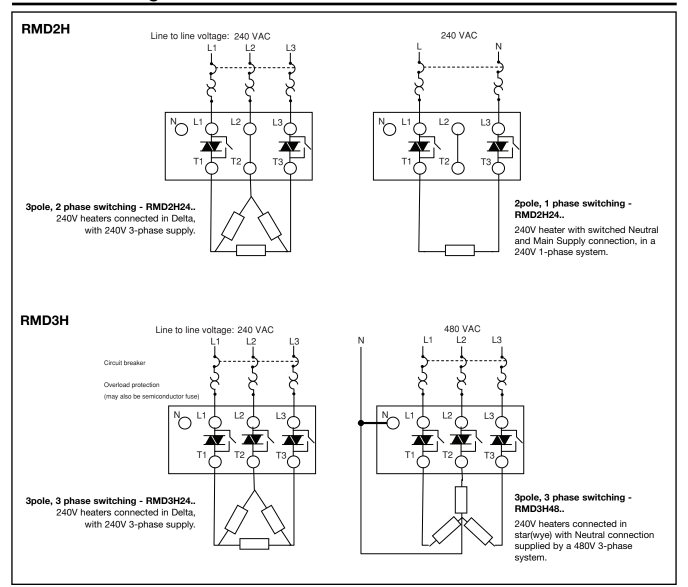
Weight	approx. 360g
Housing Material	PA66
Flame class	UL94V0
Dimensions (w x h x d) (without input connector)	105 x 45 x 90 mm

Environmental Specifications

Operating Temperature	0 to 70°C
Storage Temperature	0 to 100°C
Humidity	95% RH, non condensing @ 40°C
Impact resistance	15/11 g/ms



Connection Diagrams



WARNING: Internal power supply in RMD2H and RMD3H24 is taken through terminals L1-L3, while for RMD3H48 it is taken through L1-N. If these are not connected correctly, the internal bypass relays will not work. The 'N' terminal must be left unconnected for RMD2H and RMD3H24.

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Dimensions (mm)

