Solid State Relays Industrial, 1-Phase Hybrid Type RMD





- . Hybrid relay: Solid State Relay / **Electromechanical Relay**
- Operational ratings up to 230V, 20A ACrms
- . Integral bypassing of semiconductors
- Internal over-temperature protection
- Compact 17.5mm wide housing
- · Standard modular design
- DIN rail mounting
- · No need for external heatsink
- Minimum audible noise
- · Fit and forget: millions of switching cycles
- Ideal for switching of single phase loads in residential buildings

Product Description

The RMD houses semiconductor chanical relay and reduces thyristors and mechanical con-heating of the thyristors. The tacts that compliment each oth- same principle applies durer. On applying the control volt- ing removal of the control age, thyristors are activated. input. The result is millions After a short delay, an elec- of trouble-free cycles in a tromechanical relay is activated. compact and This switching method protects switching package. the contacts of the electrome-

modular

Ordering Key	RMD 1 H 23 D 20
Hybrid Relay Number of Poles Switching mode Rated operational voltage	
Control voltage — Rated operational current	:

Type Selection

Switching mode	Rated operational voltage	Rated operational current	Control voltage
H: Hybrid Switching	23:230 VAC ± 15%	20: 20AACrms	D: 4-32 VDC A: 24-275VAC/ 24-190VDC

Selection Guide

Rated operational voltage	Non-rep. voltage	Control voltage	Rated operational current 20 AACrms
230 VAC±15%	600 V _p	4-32 VDC	RMD1H23D20
	·	24-275 VAC	RMD1H23A20
		24-190 VDC	

General Specifications

Operational voltage range	90-260VACrms
Non-rep. peak voltage	600V _p
Zero voltage turn-on	<15V
Operational frequency range	45-65Hz
Power factor	≥ 0.9 @ 230VACrms
Approvals	UL, cUL
Markings	CE
Emission	
RMD1H23D20	EN55011/CISPR11 Class A
RMD1H23A20	EN55011/CISPR11 Class B

Pollution degree	2
Degree of protection	IP20 (IEC 60529)
Numbers of cycles	> 5,000,000
Audible noise	< 40dB at 1m
Control status indication	LED, Green
Dielectric withstand voltage	
input to output	2.5kVACrms



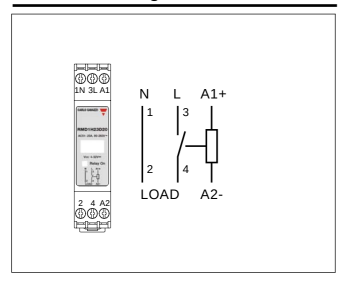
Output Specifications

Rated opertional current		Power dissipation at rated	
AC1/AC51/AC7a @ 25°C	20AACrms,(16AACrms UL rating)	operational current	6.4W
@ 40°C	16AACrms	Number of commutations	
@ 55°C	11.5AACrms	per minute @ 25°C	6
Assigned load rating (resistive)	4.5kW @ 25°C	Minimum load current	100mA
Rep. overload current t=1s	37AACrms	Max. leakage current	3mA
Non-rep. surge current, t=10ms	200A _p	Relay contacts	Normally open
I ² t for fusing, 1ms <t<10ms< td=""><td>200A²s</td><td></td><td>AgCdO</td></t<10ms<>	200A ² s		AgCdO
Critical dl/dt, non repetitive	100A/µs	Recommended fusing	660 gRB 10-20
Critical dV/dt off state min.	500 V/µs	(not supplied)	Fuse type ST10

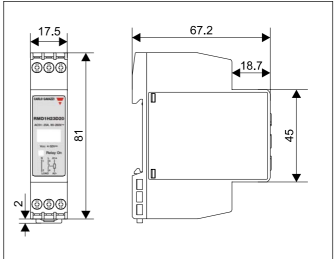
Input Specifications

RMD1H23D20	RMD1H23A20
4-32VDC	24-275VAC/ 24-190VDC
2VDC	9VAC
1VDC	5VAC
32VDC	-
5mADC	2.5mAAC
≤ 40ms	40ms
≤ 70ms	≤ 100ms
	4-32VDC 2VDC 1VDC 32VDC 5mADC ≤ 40ms

Connection Diagram



Dimensions



All dimensions in mm



Housing Specifications

Weight	60g (approx)	Max. terminal tightening	
Housing material	self extinguishing UL94V0	torque	0.6Nm (5.3 lb.in)
Potting compound	none	Max. cross-sectional area	
Terminals		of cable (stranded)	4.0mm ² (AWG 12)
Tightening screws	M3		2.5mm ² (AWG12) accord. to
			IEC 60947-1

Thermal Specifications

Operating temperature	-5 to +55°C
Storage temperature	-40° to +85°C
Relative humidity	< 95% non-condensing

Over Temperature Protection

Over-temperature indication	LED intermittent
Reset	Switch OFF supply and
	switch back ON in > 100ms
Temperature limit	100°C

Derating vs. mounting space

