Hybrid Relay

1-Phase Solid State Relay with electromechanical bypass relay Type RMD (for resistive loads)





- 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 resistive single phase loads in residential buildings

Product Description

triacs and mechanical contacts and reduces heating of the that compliment each other. On triacs. The same principle applying the control voltage, tri- applies during removal of acs are activated. After a short the control input. The result delay, an electromechanical is millions of trouble-free relay is activated. This switching cycles in a compact and method protects the contacts of modular switching package.

The RMD houses semiconductor the electromechanical relay

Ordering Key	RMD	1	H :	23	D	20
Hybrid Relay —						П
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	20: 20AACrms	D: 4-32 VDC A: 24-275VAC/ 24-190VDC

Selection Guide

Rated operational voltage	Blocking voltage	Control voltage	Rated operational current * 20 AACrms
230 VAC	600 V _p	4-32 VDC	RMD1H23D20
		24-275 VAC	RMD1H23A20
		24-190 VDC	

^{*} refer to Current Derating Curve

General Specifications

Operational voltage range	195 - 253 VACrms
Blocking voltage	600V _p
Zero voltage turn-on	<15V
Operational frequency range	45-65Hz
Power factor	≥ 0.9 @ 230VACrms



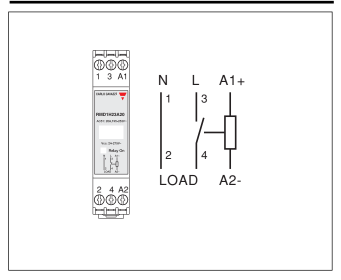
Output Specifications

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, t=10ms	200A ² s		AgCdO
Critical dV/dt off state min.	500 V/µs	Recommended fusing	660 gRB 10-20
		(not supplied)	Fuse type ST10

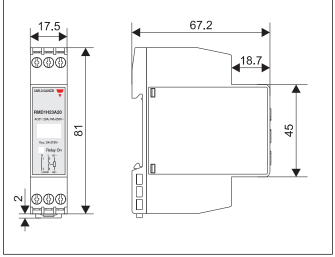
Input Specifications

	RMD1H23D20	RMD1H23A20
Control voltage	4-32VDC	24-275VAC/ 24-190VDC
Pick-up voltage	2VDC	9VAC/ 12VDC
Drop-out voltage	1VDC	5VAC/ 4VDC
Reverse voltage	32VDC	+
Max. input current	5mADC	2.5mAAC
Response time pick-up	≤ 40ms	40ms
Response time drop-out	≤ 70ms	≤ 100ms

Connection Diagram



Dimensions



All dimensions in mm



Standards

Approvals	UR, cUR
Markings	CE
Emission	
RMD1H23D20	EN55011/CISPR11 Class B
RMD1H23A20	EN55011/CISPR11 Class B ¹
Immunity	
Conducted immunity	
EN 61000-4-6	Performance criteria 1 @ 10 V/m
Radiated immunity	
EN 61000-4-3	Performance criteria 1 @10 V/m
Surge EN 61000-4-5	Performance criteria 1 @ 2kV L-E
	Performance criteria 1 @1kV L-L
ESD EN 61000-4-2	Performance criteria 1 @ 4kV & 8 kV
Burst EN 61000-4-4	Performance criteria 1 @ 2 kV

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
EMC emissions	
Discontinued clicks	
EN 55014-1	Pass ²
Harmonic current	
EN 61000-3-2	Pass
Fluctuations and flicker	
EN 61000-3-3	Pass 2,3

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

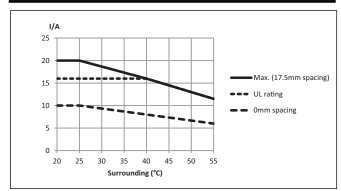
Thermal Specifications

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

Current Derating



Control input conditions apply
 Results dependent on 'starts per hour' rate

^{3.} Load conditions apply

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