Product datasheet Characteristics

RXM4LB2CD

miniature plug-in relay - Zelio RXM4L - 4 C/O - 36 VDC - 3 A - with LED



Price* : 3.77 GBP



Main

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Range of product	Zelio Relay	
Series name	Miniature	
Product or component type	Plug-in relay	
Device short name	RXM	
Coil interference suppression	Without	-
Utilisation coefficient	20 %	
Sale per indivisible quantity	10	

Complementary

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Complementary		
Contact operation	Standard	
[Uc] control circuit voltage	36 V DC	—_ş
[Ithe] conventional enclosed thermal current	3 A at -4055 °C	
Status LED	With	}
Control type	Without push-button	
[Ui] rated insulation voltage	250 V conforming to IEC	— <u>i</u>
[Uimp] rated impulse withstand voltage	3.6 kV (1.2/50 µs) conforming to IEC 61810-7	
Contacts material	Silver alloy (Ag/Ni)	
[le] rated operational current	3 A (AC-1/DC-1) NO conforming to IEC 1.5 A (AC-1/DC-1) NC conforming to IEC	
Minimum switching current	10 mA	
Maximum switching voltage	250 V AC 250 V DC	
Minimum switching voltage	17 V	
Load current	3 A at 250 V AC 3 A at 28 V DC	—— ē
Maximum switching capacity	750 VA network: AC 84 W network: DC	Digital in our TLind of on our section in the control of the contr
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170 mW
<= 18000 cycles/hour no-load <= 1200 cycles/hour under load
10000000 cycles
100000 cycles for resistive load
0.9 W DC
DC : >= 0.1 Uc
20 ms between coil de-energisation and making of the Off-delay contact 20 ms between coil energisation and making of the On-delay contact
1500 Ohm network: DC at 20 °C +/- 10 %
28.839.6 V DC
RT I
Any position
21 mm
27 mm
46 mm
0.036 kg
B10d = 100000

Environment

Dielectric strength	2000 V AC between coil and contact 2000 V AC between poles 1000 V AC between contacts	
Standards	CE EN/IEC 61810-1 (iss. 2) RoHS compliant	
Ambient air temperature for storage	-4085 °C	
Ambient air temperature for operation	-4055 °C	
Vibration resistance	3 gn, amplitude = +/- 1 mm (f= 1050 Hz) operating conforming to EN/IEC 60068-2-6 6 gn, amplitude = +/- 1 mm (f= 1050 Hz) not operating conforming to EN/IEC 60068-2-6	
IP degree of protection	IP40 conforming to EN/IEC 60529	
Shock resistance	10 gn for opening conforming to EN/IEC 60068-2-27 5 gn for closing conforming to EN/IEC 60068-2-27	

Offer Sustainability

Sustainable offer status	Green Premium product
Product environmental profile	Available
	Product environmental
Product end of life instructions	Need no specific recycling operations

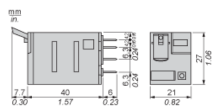
Contractual warranty

Warranty period	18 months

Product datasheet Dimensions Drawings

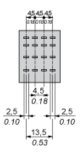
RXM4LB2CD

Dimensions



Pin Side View

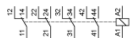


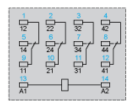


Product datasheet Connections and Schema

RXM4LB2CD

Wiring Diagram





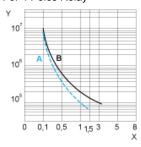
Symbols shown in blue correspond to Nema marking.

RXM4LB2CD

Electrical Durability of Contacts

Durability (inductive load) = durability (resistive load) x reduction coefficient.

For 4 Poles Relay



X : Y : Contact current (A)

Durability (Number of operating cycles)

Inductive load B : Resistive load

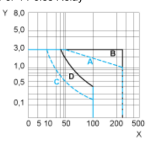
Note: These are typical curves, actual durability depends on load, environment, duty cycle, etc.

Product datasheet Performance Curves

RXM4LB2CD

Maximum Switching Capacity

For 4 Poles Relay



X: Contact voltage (v)
Y: Contact current (A)
A: Inductive AC load
B: Resistive AC load
C: Inductive DC load
D: Resistive DC load

Note: These are typical curves, actual durability depends on load, environment, duty cycle, etc.