RXM3AB2B7

Miniature Plug-in relay - Zelio RXM 3 C/O 24 V AC 10 A with LED



Main

Range of product	Zelio Relay
Series name	Miniature
Product or component type	Plug-in relay
Device short name	RXM
Contacts type and composition	3 C/O
[Uc] control circuit voltage	24 V AC, 50/60 Hz
[Ithe] conventional enclosed thermal current	10 A at -4055 °C
Status LED	With
Control type	Lockable test button
Utilisation coefficient	20 %

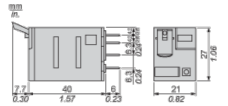
Complementary

050 V (
250 V conforming to IEC 300 V conforming to UL 300 V conforming to CSA
4 kV for 1.2/50 μs
AgNi
10 A at 28 V DC (NO) conforming to IEC 10 A at 250 V AC (NO) conforming to IEC 5 A at 28 V DC (NC) conforming to IEC 5 A at 250 V AC (NC) conforming to IEC 10 A at 30 V DC conforming to UL 10 A at 277 V AC conforming to UL
250 V conforming to IEC
10 A at 250 V AC 10 A at 28 V DC
2500 VA/280 W
170 mW at 10 mA, 17 V
<= 18000 cycles/hour no-load <= 1200 cycles/hour under load
10000000 cycles
100000 cycles for resistive load
1.2 at 60 Hz
1.2 VA 60 Hz
>= 0.15 Uc
20 ms
20 ms
180 Ohm at 20 °C +/- 15 %
19.226.4 V AC
B10d = 100000
RTI
Any position
79 mm
78.45 mm
7 lbf.in 0.8 N.m
0.096 kg
Complete product

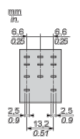
Environment

dielectric strength	1300 V AC between contacts with micro disconnection insulation 2000 V AC between coil and contact with reinforced insulation 2000 V AC between poles with basic insulation
product certifications	CE CSA GOST RoHS UL REACH Lloyd's
standards	EN/IEC 61810-1 UL 508 CSA C22.2 No 14
ambient air temperature for storage	-4085 °C
ambient air temperature for operation	-4055 °C
vibration resistance	3 gn (f = 10150 Hz), amplitude +/- 1 mm (on 5 cycles in operation) 5 gn (f = 10150 Hz), amplitude +/- 1 mm (on 5 cycles not operating)
IP degree of protection	IP40 conforming to EN/IEC 60529
shock resistance	10 gn in operation 30 gn not operating
pollution degree	2

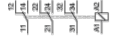
Dimensions

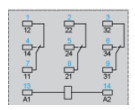


Pin Side View



Wiring Diagram





Symbols shown in blue correspond to Nema marking.

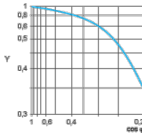
Electrical Durability of Contacts

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

Resistive AC load

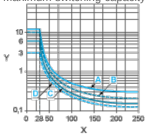
- X Switching capacity (kVA)
- Y Durability (Number of operating cycles)
- A RXM2AB•••
- B RXM3AB•••
- C RXM4AB•••
- D RXM4GB•••

Reduction coefficient for inductive AC load (depending on power factor $\cos \phi$)



Y Reduction coefficient (A)

Maximum switching capacity on resistive DC load



- X Voltage DC
- Y Current DC
- A RXM2AB•••
- B RXM3AB•••
- C RXM4AB•••
- D RXM4GB•••

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