## Product data sheet Characteristics

RXM4AB1P7 Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A





#### Main

IVICIII I		5
Range of product	Zelio Relay	- tor
Series name	Miniature	t
Product or component type	Plug-in relay	
Device short name	RXM	
Contacts type and composition	4 C/O	
[Uc] control circuit voltage	230 V AC, 50/60 Hz	
[Ithe] conventional enclosed thermal current	6 A at -4055 °C	
Status LED	Without	
Control type	Lockable test button	
Utilisation coefficient	20 %	

### Complementary

		:
		:
Main		5
Range of product	Zelio Relay	
Series name	Miniature	
Product or component type	Plug-in relay	
Device short name	RXM	
Contacts type and composition	4 C/O	°
[Uc] control circuit voltage	230 V AC, 50/60 Hz	
[Ithe] conventional enclosed thermal current	6 A at -4055 °C	
Status LED	Without	
Control type	Lockable test button	:
Utilisation coefficient	20 %	
		,
Complementary		·
Shape of pin	Flat	
[Ui] rated insulation voltage	250 V conforming to IEC	:
	300 V conforming to UL 300 V conforming to CSA	
[Uimp] rated impulse withstand voltage	2.5 kV for 1.2/50 µs	
Contacts material	AqNi	······································
	3 A at 28 V DC (NC) conforming to IEC	
[le] rated operational current	3 A at 250 V AC (NC) conforming to IEC	
	6 A at 28 V DC (NO) conforming to IEC	
	6 A at 250 V AC (NO) conforming to IEC	
	6 A at 277 V AC conforming to UL	
	8 A at 30 V DC conforming to UL	
Maximum switching voltage	250 V conforming to IEC	
Load current	6 A at 250 V AC	
	6 A at 28 V DC	
Maximum switching capacity	1500 VA/168 W	
Minimum switching capacity	170 mW at 10 mA, 17 V	
May 0, 2019		



Operating rate	<= 18000 cycles/hour no-load
	<= 1200 cycles/hour under load
Mechanical durability	1000000 cycles
Electrical durability	100000 cycles for resistive load
Average consumption	1.2 VA 60 Hz
Average coil consumption in VA	1.2 at 60 Hz
Drop-out voltage threshold	>= 0.15 Uc
Operating time	20 ms
Reset time	20 ms
Average resistance	15000 Ohm at 20 °C +/- 15 %
Rated operational voltage limits	184253 V AC
Safety reliability data	B10d = 100000
Protection category	RTI
Operating position	Any position
Product weight	0.037 kg
Device presentation	Complete product
Compatibility code	RXM

#### 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	CSA Lloyd's GOST REACH CE RoHS UL
Standards	UL 508 CSA C22.2 No 14 EN/IEC 61810-1
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

## Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0801 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
	Product environmental
Product end of life instructions	Need no specific recycling operations

#### Contractual warranty

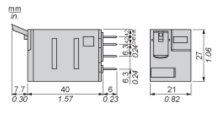
Warranty period

18 months

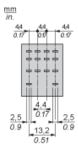
Product data sheet Dimensions Drawings

# RXM4AB1P7

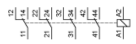
### Dimensions

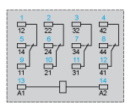


Pin Side View



## Wiring Diagram



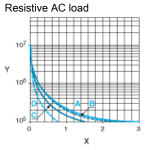


Symbols shown in blue correspond to Nema marking.

RXM4AB1P7

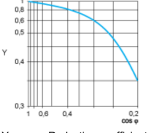
#### Electrical Durability of Contacts

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



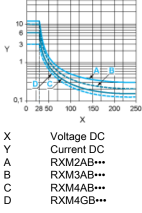
- X Switching capacity (kVA)
- Y Durability (Number of operating cycles)
- A RXM2AB•••
- B RXM3AB•••
- C RXM4AB•••
- D RXM4GB•••

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



Y Reduction coefficient (A)

Maximum switching capacity on resistive DC load



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