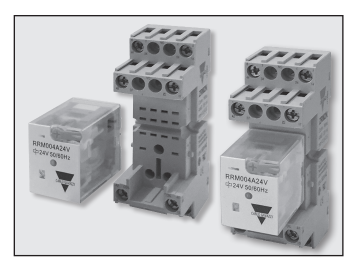
Industrial Relay Type RRM Monostable





- 8 or 14 -blades socket mounting
- 2 or 4 change over contacts
- 10A maximum switching current (DPDT version)
- 250 VAC/VDC maximum switching voltage
- AC coils 12 ~ 240 VAC
- DC coils 12 ~ 110VDC
- Electrical life of 100,000 cycles
- Mechanical life of 10,000,000 cycles
- DIN sockets with two terminal layout options
- Standard indicating LED, push arm and test flag
- UL, CSA, CE, ROHS approvals

Product Description

relay that can be used in 4 change over contacts cona wide range of applica- figurations.

The RRM is an industrial tions. It is available in 2 or

Ordering Key

RRM 004 A 24V

Type		
Contact Code ———		
Coil Type		
Coil Voltage		

Approvals

74 ® S C € RoHS

Type Selection

Туре	Contact Code	Coil Type	Coil Voltage
RRM	002 - DPDT	A - AC	12V, 24V, 48V, 120V, 240V AC
RRIVI	004 - 4PDT	D - DC	5V, 6V, 12V, 24V, 48V, 110V DC

Product Selection

Part Number	Contact Code	Coil voltage	Stock Code
RRM002A12V		12 VAC	D
RRM002A24V		24 VAC	A
RRM002A48V		48 VAC	D
RRM002A120V		120 VAC	A
RRM002A240V	DPDT	240 VAC	A
RRM002D5V	2 change over	5 VDC	A
RRM002D6V	contacts, 8-blades	6 VDC	D
RRM002D12V		12 VDC	А
RRM002D24V		24 VDC	А
RRM002D48V		48VDC	D
RRM002D110V		110 VDC	D

Part Number	Contact Code	Coil voltage	Stock Code
RRM004A12V		12 VAC	D
RRM004A24V		24 VAC	А
RRM004A48V		48 VAC	D
RRM004A120V	4PDT 4 change over contacts, 14-blades	120 VAC	А
RRM004A240V		240 VAC	А
RRM004D5V		5 VDC	А
RRM004D6V		6 VDC	D
RRM004D12V		12 VDC	А
RRM004D24V		24 VDC	А
RRM004D48V		48VDC	D
RRM004D110V		110 VDC	D

Contact Characteristics

Arrangement:	DPDT, 4PDT
Contact Poting:	RRM002: 10A 250VAC/30VDC
Contact Rating:	RRM004: 5A 250VAC/30VDC
Hp rating at 240VAC	RRM002: 1/3 Hp, RRM004: 1/6 Hp
Maximum Switching Voltage:	250VAC, 30 VDC
Minimum Switching Current:	100mA, 5VDC

Material :	AgSnO2
Contact Resistance:	≤ 100 mOhms (at 6 VDC 1A)
Reaction Time to Close:	≤ 20ms
Reaction Time to Open:	≤ 20ms
Electrical Life:	100,000 cycles (1800 per hour)
Mechanical Life	10,000,000 cycles (18,000 per hour)

Industrial Relay Type RRM Monostable



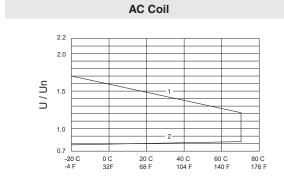
Coil Characteristics

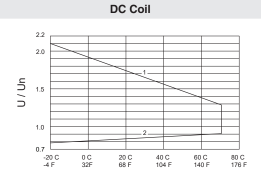
AC Coil													
	Nominal	Pick-up	Drop-out	Coil	Coil								
Coil Code	Voltage	at +23°C		Resistance	Power								
	VAC	≥ VAC	≤ VAC	Ω ±10%	VA								
12V	12V	80%		46.5									
24V	24V											192	
48V	48V		80% 30%	783	aprox.								
120V	110/120V			4000	1.2								
240V	220/240V			15000									

	Nominal	Pick-up	Drop-out	Coil	Coil			
Coil Code	Voltage	at +23°C		Resistance	Power			
	VAC	≥ VAC	≤ VAC	Ω ±10%	VA			
5V	5V	80%		28				
6V	6V			40				
12V	12V		000/	000/	000/	10%	160	aprox.
24V	24V		10%	650	0.9			
48V	48V			2560				
110V	110V			11000				

DC Coil

Minimum and Maximum Coil Voltage vs Ambient Temperature





- 1- Maximum coil voltage vs. temperature
- 2- Minimum coil voltage vs. temperature

Insulation

Datuman Onen Contacto (4 m A Inchess)	≥ 1000 VAC for 1 minute	
Between Open Contacts (1mA leakage)	≥ 1200 VAC for 1 second	
Between Contact and Coil and	≥ 2500 VAC for 1 minute	
	\geq 2750 VAC for 1 second	
Contact to Contact (1mA lookogo)	≥ 1500 VAC for 1 minute	
Contact to Contact (1mA leakage)	≥ 1700 VAC for 1 second	

Environmental Specifications

Operational Temperature	-40°C ~ +70°C
Operational Humidity	35% ~ 85%
Storage Temperature	-40°C ~ +70°C
Storage Humidity	20% ~ 85%
Storage Environment	avoid corrosive gas environments and direct sun

Dimensions

