102 Series - Metal Shielded Reed

SPST - NO, 3 Amp

Many reed relays are limited to only 0.5 amps. Not the 102 series. It's rated up to 3 amps with life rated in the millions of cycles. Another limitation of other reeds is maximum DC voltage the switch can handle. Frequently the specified maximum is only 100 VDC. The 102 will handle two and a half times that-250VDC.

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:

SPST-NO **Contact Configuration Contact Material** Rhodium

Contact Rating

Load (maximum) 100VA Switching Voltage (maximum) 250VDC Switching Current (maximum) 3 Amp 3.5 Amp Carry Current (maximum)

200 milliohms max @ 6VDC Contact Resistance, Initial

Coil:

DC Coils Available 580mW Coil Power 80% to 110% of nominal Input Voltage Tolerance - DC 10% of nominal Drop-out voltge Continuous Duty

Timing:

2ms Operate Time (typical w/o suppression) 2ms Release Time (typical w/o supression)

Dielectric Strength:

450 to 700VDC **Across Open Contacts** 1000VDC Between Mutally Insulated Points 1000 megohms @ 500VAC Insulation Resistance

Capacitance:

Across Open Contacts 1.5pf

Temperature:

-40 to 85°C (-40 to 185°F) Operating -40 to 105°C (-40 to 221°F) Storage

Life Expectancy:

20,000,000 Electrical (full load operations) 200,000,000 Mechanical (no load operations)

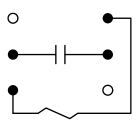
Miscellaneous:

30 grams, 11mS, 1/2 Size wave Shock 10 grams, 10Hz to 1,000Hz Vibration Anv Mounting Position Varies

Weight





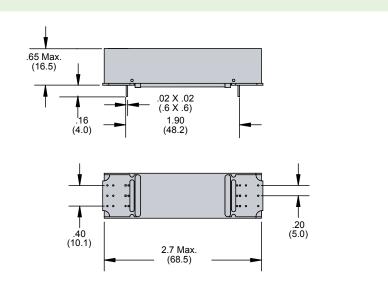


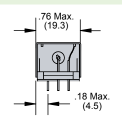


Reed Relays

Outline Dimensions

Dimensions Shown in inches & (millimeters)





102 Open Reed Part Number Chart

						Maximum Contact Rating		
Part number	Nominal input voltage	Maximum pull-in	Minimum dropout	Nominal resistance (ohms)	Nominal power (mW)	Maximum switching load	Switching current and voltage	Carry current (Amps)
SPDT - N.O. 1 Amps								
102MPCX-7 102MPCX-8	12 24	9 18	1 2	250 1000	580mW	15VA	1 AMP 250VDC	2
DPST - N.O.								
102RMPCX-2 102RMPCX-3	12 24	9 18	1 2	250 1000	580mW	100VA	3 AMP 250VDC	3.5