

MRR, RR Series - Axial Lead, Shielded Reed Up to 4PST - NO, 0.5 Amp

MRR/RR Series Axial lead epoxy molded reed relays have solid wire leads on each end. They are available with two grid spacing's - 0.1 inch for the MRR and 0.2 for the RR. Both versions have a metal protection shield around the body.

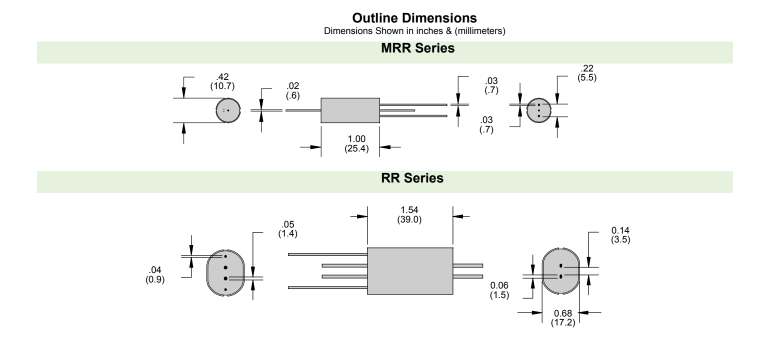
GENERAL SPECIFICATIONS (@ 25° C)

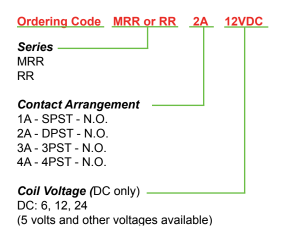
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Contacts: Contact Configuration Contact Material Contact Rating Load (maximum) Switching Voltage (maximum) Switching Current (maximum) Carry Current (maximum) Contact Resistance, Initial	Up to 4PST-NO Rhodium MRR RR 10VA 15VA 200VDC 250VDC 500mA 1 Amp 500mA 1 Amp 200 milliohms max @ 6VDC
Coil:	
Coils Available Coil Power Input Voltage Tolerance - DC Drop-out voltge Duty	DC Varies 80% to 110% of nominal 10% of nominal Continuous
Timing:	
Operate Time (typical w/o suppression)	2 to 10mS
Release Time	2 to 10mS
(typical w/o supression)	
Dielectric Strength:	
Across Open Contacts	MRR = 400VRMS, RR = 500VRMS
Between Mutally Insulated Point Insulation Resistance	ts 1,500VRMS 1000 megohms @ 500VAC
Capacitance:	255
Across Open Contacts	2pF
Temperature:	
Operating	-40 to 85°C (-40 to 185°F)
Storage	-40 to 105°C (-40 to 221°F)
Life Expectancy:	
Electrical (full load operations)	10,000,000
Mechanical (no load operations)	200,000,000
Miscellaneous:	
Shock	50 grams
Vibration	MRR 20 G's to 2000Hz, RR 10 G's to 450Hz
Enclosure	Epoxy molded, metal covered
Mounting Position Weight	Any Varies
Weight	Valies

RR2A

RR41F

Reed Relays





Coil Specifications MRR Series

Nominal	SPST-N.O.	DPST-N.O.	3PST-N.O.	4PST-N.O.	
voltage	ohms	ohms	ohms	ohms	
(VDC)	±10%	±10%	±10%	±10%	
6	288	144	72	24	
12	1152	576	288	94	
24	4600	2300	1152	384	
48	-	-	3300	1536	

RR Series							
Nominal	SPST-N.O.	DPST-N.O.	4PST-N.O.				
voltage	ohms	ohms	ohms				
(VDC)	±10%	±10%	±10%				
6	90	36	24				
12	360	145	94				
24	1440	580	384				
48	5760	2300	1536				