

MRRDL Series - Latching Reed SPST - N.O., 0.5 Amp

The MRR-D series is a latching reed relay. Form A or Form C contact stands less than 5/16" above the PC mounting surface. To accommodate Form B or 2 Form A contacts the relay is slightly under 3/8" high. These relays offer mercury reed contacts 8, 12, or 14 pins and a variety of other options. All relays mate with the standard 14 pin DIP socket. Low powers 5 volt models provide operation on less than 50 milliwatts.

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:

Contact Configuration SPST-NO Contact Material Rhodium

Contact Rating

Load (maximum)10VASwitching Voltage (maximum)100VDCSwitching Current (maximum)0.5 AmpCarry Current (maximum)0.5 Amp

Contact Resistance, Initial 100 milliohms max @ 6VDC

Coil:

Coils Available DC
Coil Power Varies
Input Voltage Tolerance - DC
Drop-out voltge 10% of nominal
Duty Continuous

Timing:

Operate Time 1ms (typical w/o suppression)
Release Time 1ms

Dielectric Strength:

(typical w/o supression)

Across Open Contacts 150VRMS
Between Mutally Insulated Points 1500VRMS
Insulation Resistance 1000 megohms @ 500VAC

Capacitance:

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:

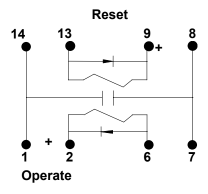
Electrical (full load operations) 10,000,000 Mechanical (no load operations) 100,000,000

Miscellaneous:

Vibration 20 G's to 200Hz
Mounting Position Any
Accessories
Weight Varies



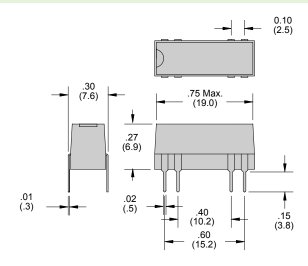
MRRDL Wire Diagram (Top View)



Reed Relays

Outline Dimensions

Dimensions Shown in inches & (millimeters)



MRRDL 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	Carry current (Amps)
SPST - N.O Latching							
MRRDL1AS8-5D MRRDL1AS8-12D MRRDL1AS8-24D	5 12 24	3.8 9 18	0.5 1 2	750 1000 4600	35 145 125	10VA 0.5 Amps 100VDC	1.5 Amps