



The NEC MR602 offers such characteristics as, low power consumption, and high breakdown voltage in a compact through hole design.

This MR602 is available in a polarized 2 form C (DPDT) or 2 form D (DPDT-MB) contact arrangements in a through hole DIP terminal design.

### **FEATURES**

- Low power consumption
- Small package for automatic insertion
- Plastic sealed for wave soldering
- Variation (single side stable bistable operations, form C or D contacts)
- 1500 V FCC surge, 1000 Vac breakdown voltage
- Tubes for automated insertion machine
- Stable contact resistance at high temperature (at 85°C)
- UL recognized (E73266), CSA certified (LR46266)

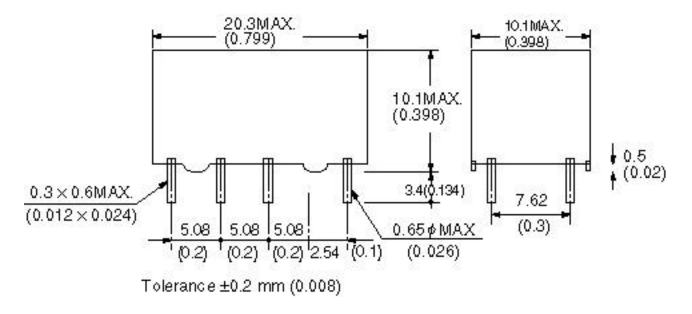
## **SPECIFICATIONS**

Contact Form		2 form C or 2 form D				
Contact Material		Silver alloy with gold alloy overlay				
Contact Ratings	Maximum switching power	60 W, 125 VA				
	Maximum switching voltage	220 Vdc, 250 Vac				
Contact Raings	Maximum switching current	2 A				
	Maximum carrying current	2 A				
Minimum Contact	Ratings	100 mVdc, 100 μA				
Initial Contact Resi	stance	50 mOhm typical				
Nominal Operating Power		200 mW 100 mW (Latch type)				
Operate Time (Exc	cluding bounce)	Approximately 3.5 ms without diode				
Release Time (Excluding bounce)		Approximately 2 ms without diode				
Insulation Resistan	ce	1000 MOhm at 500 Vdc				
	Between open contacts	1000 Vac (for one minute): 2 form C contact 500 Vac (for one minute): 2 form D contact				
Breakdown Voltage	Between adjacent contacts	1000 Vac (for one minute)				
	Between coil to contacts	1000 Vac (for one minute) 1500 V surge (10 x 160 μs*)				
Shock Resistance		294 m/s <sup>2</sup> (30 G) (misoperating) 980 m/s <sup>2</sup> (100G) (destructive failure)				
Vibration Resistance		10 to 55 Hz, double amplitude 1.5 mm (10 G) (misoperating) 10 to 55 Hz, double amplitude 5 mm (30 G) (destructive failure)				
Ambient Temperature		-40 to +85°C				
Coil Temperature Rise at Nominal Voltage		20°C				
Dunning	Nonload	1 x 10 <sup>7</sup> operations				
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 x 10 <sup>6</sup> operations at 85°C				
	LUau	10 Vdc, 10 mA (resistive)1 x 10 <sup>6</sup> operations at 85°C				
Weight		Approximately 3.5 g				

rise time: 10µs,fall time: 160µs

#### DIMENSIONS

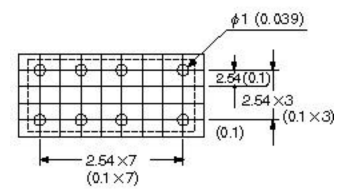
mm (inch)



## PCB PAD LAYOUT

(bottom view) mm (inch)

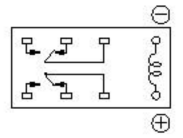
(Bottom view)



Tolerance ±0.1 mm (0.004)

## **SCHEMATICS**

(bottom view)



Not energized position (Reset podition for latch type)

### PART NUMBER SYSTEM

MR602	- ]	L	5	U	S	2	R
Ο	(	2)	3	4	5	6	Ø

- ① Relay Series
- Latching Type
  Blank: Nonlatch Type
  L: Latching Type (single wound coil)
- ③ Nominal Coil Voltage (See part numbers)
- Safety Standard
  Blank: Standard Type
  U: UL Recognized CSA Certified Type
- **(D)** Sealed Type (Washable)
- Contact Arrangement Blank: 2 Form C 2: Form D
- Contact Material
  Blank: Silver-palladium alloy with gold alloy overlay
  B: Silver mickel alloy with cold alloy overlay
  - R: Silver-nickel alloy with gold alloy overlay

## **PART NUMBERS**

# Standard Type at $25^{\circ}$ C (77° F)

2 form C		2 fori	Nominal Voltage	Coil Resistance (Ohm)	Must Operate Voltage (Vdc)		Must Release Voltage (Vdc)		
Standard	Special	Standard	Special	(Vdc)	±10%	2 form C	2 form D	2 form C	2 form D
MR602-1.5SR	MR602-1.5S	MR602-1.5S2R	MR602-1.5S2	1.5	11.3	1.05	1.2	0.15	0.15
MR602-3SR	MR602-3S	MR602-3S2R	MR602-3S2	3	45	2.1	2.4	0.3	0.3
MR602-4.5SR	MR602-4.5S	MR602-4.5S2R	MR602-4.5S2	4.5	101.3	3.15	3.6	0.45	0.45
MR602-5SR	MR602-5S	MR602-5S2R	MR602-5S2	5	125	3.5	4.0	0.5	0.5
MR602-6SR	MR602-6S	MR602-6S2R	MR602-6S2	6	180	4.2	4.8	0.6	0.6
MR602-9SR	MR602-9S	MR602-9S2R	MR602-9S2	9	405	6.3	7.2	0.9	0.9
MR602-12SR	MR602-12S	MR602-12S2R	MR602-12S2	12	720	8.4	9.6	1.2	1.2
MR602-24SR	MR602-24S	MR602-24S2R	MR602-24S2	24	2880	16.8	19.2	2.4	2.4
MR602-48SR	MR602-48S	MR602-48S2R	MR602-48S2	48	11050	33.6	38.4	4.8	4.8

# Latching Type (Single Wound Coil) at 25° C (77° F)

2 form C		2 fori	Nominal Voltage	Coil Resistance (Ohm)	Must Operate Voltage (Vdc)		Mu Rele Volt (Vc	
Standard	Special	Standard	Special	(Vdc) (01111) ±10%		2 form C	2 form D	2 form C
MR602-L1.5SR	MR602-L1.5S	MR602-L1.5S2R	MR602-L1.5S2	1.5	22.5	1.05	1.2	1.05
MR602-L3SR	MR602-L3S	MR602-L3S2R	MR602-L3S2	3	90	2.1	2.4	2.1
MR602-L4.5SR	MR602-L4.5S	MR602-L4.5S2R	MR602-L4.5S2	4.5	202.5	3.15	3.6	3.15
MR602-L5SR	MR602-L5S	MR602-L5S2R	MR602-L5S2	5	250	3.5	4.0	3.5
MR602-L6SR	MR602-L6S	MR602-L6S2R	MR602-L6S2	6	360	4.2	4.8	4.2
MR602-L9SR	MR602-L9S	MR602-L9S2R	MR602-L9S2	9	810	6.3	7.2	6.3
MR602-L12SR	MR602-L12S	MR602-L12S2R	MR602-L12S2	12	1440	8.4	9.6	8.4
MR602-L24SR	MR602-L24S	MR602-L24S2R	MR602-L24S2	24	5760	16.8	19.2	16.8
MR602-L48SR	MR602-L48S	MR602-L48S2R	MR602-L48S2	48	12700	33.6	38.4	33.6

#### SAFETY STANDARD AND RATING

UL Recognized (UL508)\* File No. E73266 CSA Certified (CSA C22.2 No. 14) File No. LR46266

30 Vdc, 2 A (Resistive) 110 Vdc, 0.6 A (Resistive) 125 Vac, 0.5 A (Resistive)

#### \* Spacing: UL114, UL478

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