# **MR31 Relays**

## NEC

The MR31 Sub-miniature Relay is a small and lightweight "1 Form C Relay" which, in addition to being highly suitable to printed-circuit boards, will also greatly reduce the dimensions and weight of equipment.

#### ■ FEATURES

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 Small Size and Light Weight, the MR31 requires the small mounting space and can be soldered directly on a printed-circult board. Thus, it can widely be used in industrial equipment, consumer

products and automobile\_equipment. Wide Contact Rating Range

- OLow power type uses a high reliability contact made of silver nickel alloy with gold plating, and offers a switching range from 1mA to 1A.
- O General type, which has a weld resistant contact and high reliability silver nickel alloy contact ensures a wide switching range from 0.1A to 5A.
- O High power type with a weld and erosion resistant silver oxide complex alloy contact permits high power switching from 1A to 10A.
- Completely Sealed and Flux Tight
- OBeing sealed tightly to prevent entry of flux and flushing solvent, the MR31 relay can be automatically soldered on a printed-circuit board is washable (Ultrasonic cleaning is generally not recommemded. Confirmation of the condition is required in advance).
- UL Recognized (E73266), CSA Certified (LR48702) for Form C type



#### DIMENSIONS (mm inch)



#### PCB PAD LAYOUT and SCHEMATIC (mm inch)



#### NUMBERING SYSTEM



#### SPECIFICATIONS

Items		Switching Power	Low Level (G type :1A)	General (Standard type:5A)	High Power (H type:10A)	
Contact Form		1 From A or 1 Form C				
Max Switching Power (Resistive Load)		30W, 120VA	150W, 600VA	20014/ 100014		
Contact Rating	Max. Voltage (Resistive Load)	-13	250 V AC, 30V DC (30 V DC to 250 V DC Max,switching power)			
	Max. Current (Resistive Load)		1A	5A	10A	
	Min. Voltage and Current		1V DC, 1 mA	5V DC, 0.1 A	5V DC, 1A	
	Contact Resistance	112	100mΩ Max, (Intial)	100mΩ Max. (Intial) (Measured at 6V DC, 0.5A)	100mΩ Max. (Intial) (Measured at 6V DC, 24	
Contact Material Operate Time			Silver nickel alloy with gold	Silver nickel alloy	Silver oxide complex alloy	
Release Time			15ms Max. (at Nominal Voltage)			
Insulation Resistance			10ms Max. (at Nominal Voltage)			
		(1997) - 1997	100 MΩ Max, at 500V DC			
Breakdown Voltage	Between Open Contacts Between Contacts and Coil		1,000V AC (for 1minute) 1,500V AC (for 1minute)			
Shock Resistance	De-energized Condition Energized Condition		10G			
Vibration Resistance	De-energized Condition Energized Condition		100G 10G (55 Hz) 30G (55 Hz)			
Ambient Temperature			-40°C to + 70°C (-40°F to + 158°F) Total temperature (Coil temperature rise plus ambient temperature)sould be kept less t 105°C (221°F)			
Life Expectancy	Mechanical Electrical (at max, load)		10 <sup>7</sup> operations			
Unit Weight		12.0		10 <sup>5</sup> operations		
				approx. 14g (0.49 oz)		

#### **RELAY TYPE**

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Туре	Switching Power	Low Level (G type :1A)	General (Standard type :5A)	High Power (H type :10A)
	Standard	MR31-( )G	MR31-( )	MDat (
1 1 1 1 1	Sealed	MR31-( )GD	MR31-( )D	MR31-( )H
	UL and CSA Recognized	MR31-( )GU		MR31-( )HD
	UL and CSA Recognized, Sealed	MR31-( )GUD		MR31-( )HU
	Simon Coulou	GUD GUD	MR31-( )UD	MR31-( )HUD

### II COIL RATING at 25°C (77°F)

Vol	ninal tage	Coil Resistance (Ω) (± 10% at 25 °C)	Must Operate Voltage (V DC)	Must Release Voltage (V DC)	Maximum Allowable Voltage (V DC) (at 40 °C)	Nominal Operating Power (W)
VDC	3	25	2.4	0.3	3.9	0.36
	5	70	4	0.5	6.5	
	6	100	4.8	0.6		
	9	225	7.2		7.8	
	12	400		0.9	11.7	
	24		9.6	1.2	15.6	
		1600	19.2	2.4	31.2	
	48	6400	38.4	4.8	62.4	

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