

# AUTOMOTIVE RELAYS Twin Relays EN2/EP2 Series Single Relays EP1/MR301 Series



# DESCRIPTION

The EN2, EP2, EPI and MR301 series power relays can meet the requirements of high quality and reliability in automotive electronics applications.

The EN2 and EP2 series are the twin relays which have two units in one package and smaller than conventional two relays. These relays are divided into two types for different usage. One is H bridge type and the other is separate type.

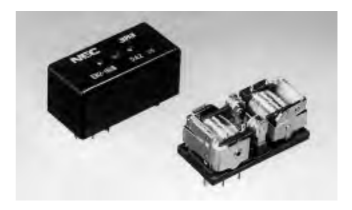
The EN2 series is suitable for heavy load applications (35 A max.). The EP2 series is designed for medium load applications (25 A max.). The EP1 and MR301 series are the 1C contact form relays.

Many of these relays have been used in automotive electronics applications throughout the world.

# EN2 Series

#### FEATURES

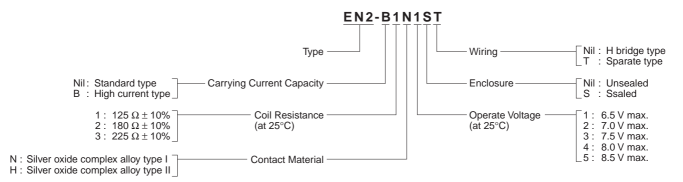
- Twin relay for motor and solenoid reversible control
- 30% less relay space than conventional two relays •
- Contact switching current of 35 A max. •
- High performance and productivity by unique • symmetrical structure
- Flux tight housing •
- Delivered in stick-tube for automatic insertion machine
- Washable type available



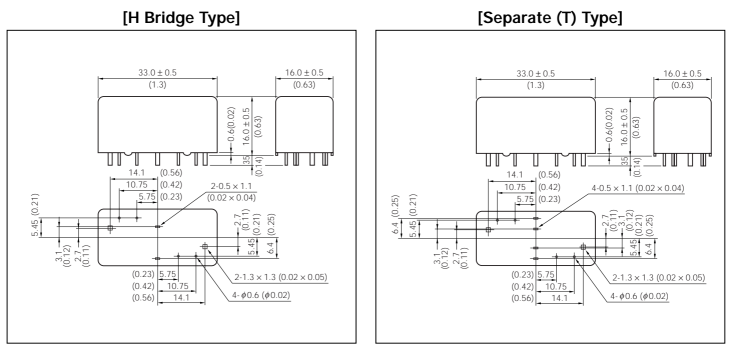
#### PART NUMBERS AND COIL RATINGS

at 25°C (77°F) Nominal Coil Nominal Must Must Nominal Part Numbers Voltage Resistance Current Operate Voltage **Release Voltage Operate Power** H Bridge Type Separate Type (Vdc) (Ω ± 10%) (Vdc max.) (Vdc min.) (mA) (W) EN2-1N1S EN2-1N1ST 1.15 12 125 96.0 6.5 0.6 EN2-1N2S EN2-1N2ST 12 125 96.0 7.0 0.6 1.15 EN2-2N3S EN2-2N3ST 12 180 0.6 0.8 67.0 7.5 EN2-2N4S EN2-2N4ST 12 180 67.0 8.0 0.6 0.8 EN2-3N4S EN2-3N4ST 12 250 0.9 0.64 53.0 8.0 53.0 EN2-3N5S EN2-3N5ST 12 250 8.5 0.9 0.64

## PART NUMBER SYSTEM

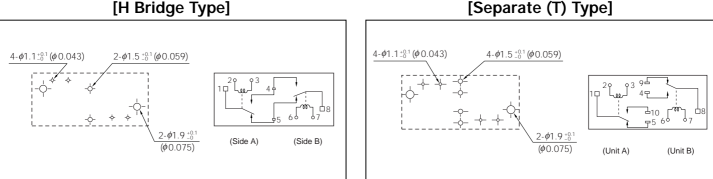


#### ■ **DIMENSIONS** mm (inch)



■ PCB PAD LAYOUT and SCHEMATICS (bottom view) mm (inch)

[H Bridge Type]



#### SPECIFICATIONS

at 25°C (77°F) Items Specification 1 form C × 2 [H Bridge Type & Separate Type] Contact Form **Contact Material** Silver oxide complex alloy (Special types available) 50 m $\Omega$  max. (measured at 7 A) initial **Contact Resistance** Contact Switching Voltage 30 Vdc max. 5 Vdc min. Contact Switching Current 35 A max. (at 16 Vdc) 1 A min. Standard 25 A max. (2 minutes max.) (at 12 Vdc, 85°C) Contact Carrying Current High 35 A max. (2 minutes max.) (at 12 Vdc, 85°C) **Operate Time** Approx. 5 ms max. (at 12 Vdc, excluding bounce) initial **Release Time** Approx. 2 ms max. (at 12 Vdc, excluding bounce) initial, without diode Nominal Operate Power 0.64 W/0.8 W/1.15 W (at 12 Vdc) Insulation Resistance 100  $M\Omega$  min. (at 500 Vdc) initial Breakdown Voltage 500 Vdc min. (for 1 minute) initial Shock Resistance 98 m/s<sup>2</sup> [Approx. 10 G] min. (misoperating) 10 to 300 Hz, 43 m/s<sup>2</sup> [Approx. 4.4 G] min. (misoperating) Vibration Resistance Ambient Temperature -40°C to +85°C (-40°F to +185 °F) **Coil Temperature Rise** 50°C/W (contact carrying current 0 A) Mechanical 1 x 10<sup>6</sup> operations Life Expectancy Electrical 1 x 10<sup>5</sup> operations (at 14 Vdc, Motor Load 25 A/7 A) Weight Approx. 18 gr

# **EP2** Series

#### **FEATURES**

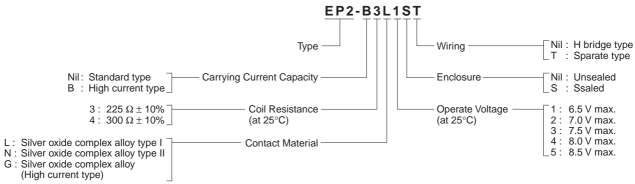
- Twin relay for motor and solenoid reversible control
- 50% less relay space than conventional two relays
- Contact switching current of 25 A max. •
- High performance and productivity by unique • symmetrical structure
- Flux tight housing
- Delivered in stick-tube for automatic insertion machine •
- Washable type available •



PART NUMBERS AND COIL RATINGS at 25°C (77°F)							
Part Numbers		Nominal	Coil	Nominal	Must	Must	Nominal
H Bridge Type	Separate Type	Voltage (Vdc)	Resistance ( $\Omega \pm 10\%$ )	Current (mA)	Operate Voltage (Vdc max.)	Release Voltage (Vdc min.)	Operate Power (W)
EP2-3N1S	EP2-3N1ST	12	225	53.3	6.5	0.9	0.64
EP2-3N2S	EP2-3N2ST	12	225	53.3	7.0	0.9	0.64
EP2-3N3S	EP2-3N3ST	12	225	53.3	7.5	0.9	0.64
EP2-4N3S	EP2-4N3ST	12	300	40.0	7.5	0.9	0.48
EP2-4N4S	EP2-4N4ST	12	300	40.0	8.0	0.9	0.48
EP2-4N5S	EP2-4N5ST	12	300	40.0	8.5	0.9	0.48

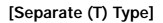
#### PART NUMBERS AND COUL RATINGS

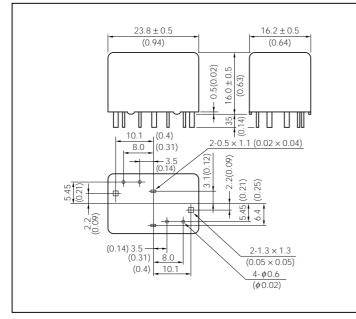
# ■ PART NUMBER SYSTEM

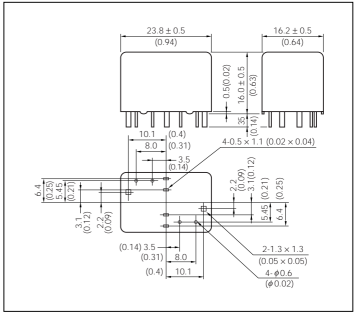


#### ■ **DIMENSIONS** mm (inch)

[H Bridge Type]

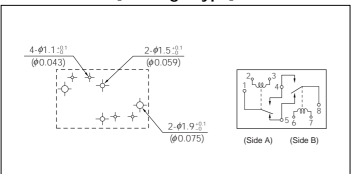




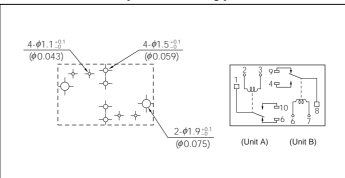


## ■ PCB PAD LAYOUT and SCHEMATICS (bottom view) mm (inch)

[H Bridge Type]



# [Separate (T) Type]



#### SPECIFICATIONS

# **EP1 Series**

#### **FEATURES**

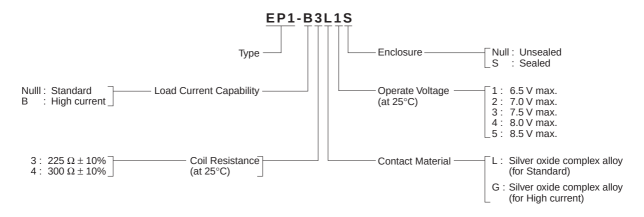
- 33% less relay space than conventional relays (MR301 Series)
- High performance & productivity by unique structure ullet
- Flux tight housing
- Delivered in stick-tube for automatic insertion machine •
- Washable type available •



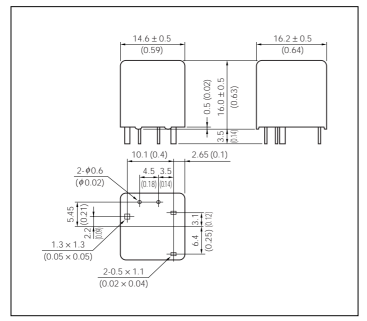
#### PART NUMBERS AND COIL RATINGS

PART NUMBERS AND COIL RATINGS at 25°C (77°F)							
Part Numbers		Nominal Voltage	Coil Resistance	Nominal Current	Must Operate Voltage	Must Release Voltage	Nominal Operate Power
Standard Type	High Current Type	(Vdc)	$(\Omega \pm 10\%)$	(mA)	(Vdc max.)	(Vdc min.)	(W)
EP1-3L1	EP1-B3G1	12	225	53.3	6.5	0.9	0.64
EP1-3L2	EP1-B3G2	12	225	53.3	7.0	0.9	0.64
EP1-3L3	EP1-B3G3	12	225	53.3	7.5	0.9	0.64
EP1-4L3	EP1-B4G3	12	300	40.0	7.5	0.9	0.48
EP1-4L4	EP1-B4G4	12	300	40.0	8.0	0.9	0.48
EP1-4L5	EP1-B4G5	12	300	40.0	8.5	0.9	0.48

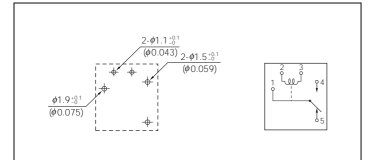
## ■ PART NUMBER SYSTEM



#### ■ DIMENSIONS mm (inch)



## ■ PCB PAD LAYOUT and SCHEMATICS (bottom view) mm (inch)



#### SPECIFICATIONS

Contact Form

Weight

**Contact Material** 

**Contact Resistance** 

Items Specification 1 form C Silver oxide complex alloy 50 M $\Omega$  max. (measured at 7 A) initial Contact Switching Voltage 30 Vdc max. 5 Vdc min. Contact Switching Current 25 A max. (at 16 Vdc) 1 A min. Standard 25 A max. (2 minutes max.) (at 12 Vdc, 85°C) Contact Carrying Current High 30 A max. (2 minutes max.) (at 12 Vdc, 85°C) Operate Time (Excluding bounce) Approx. 5 ms max. (at 12 Vdc) initial Approx. 2 ms max. (at 12 Vdc) initial, without diode Release Time (Excluding bounce) 0.48 W/0.64 W (at 12 Vdc) 100 MΩ min. (at 500 Vdc) initial 500 Vdc min. (for 1 minute) initial 98 m/s<sup>2</sup> [Approx. 10 G] min. (misoperating) 10 to 300 Hz, 43 m/s<sup>2</sup> [Approx. 4.4 G] min. (misoperating)

Nominal Operate Power Insulation Resistance Breakdown Voltage Shock Resistance Vibration Resistance **Coil Temperature Rise** 50°C/W (Contact Carrying Current: 0 A) -40 to +85°C (-40 to +185°F) **Ambient Temperature** Mechanical 10<sup>6</sup> operations Life Expectancy Electrical 10<sup>5</sup> operations (at 14 Vdc, Motor Load 20 A/3 A)

Approx. 8 g

at 25°C (77°F)

# **MR301 Series**

#### FEATURES

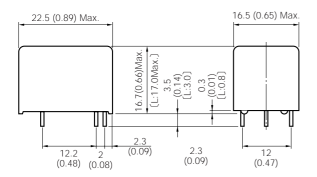
- Medium load applications such as interval wipers and stereo
- Delivered in stick-tube for automatic insertion machine
- Flux tight housing
- Washable type available
- High standoff type (0.8 mm) available ("L" suffix) •

## DADT NUMBERS AND COULDATINGS

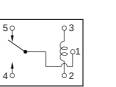


PART NUMBERS AND COIL RATINGS at 25°C (77°F)								
Part Numbers			Nominal Coil		Nominal Must	Must	Nominal	
5 А Туре	10 А Туре	15 А Туре	Voltage (Vdc)	Resistance ( $\Omega \pm 10\%$ )	Current (mA)	Operate Voltage (Vdc max.)	Release Voltage (Vdc min.)	Operate Power (W)
MR301-6SL	MR301-6HSL	MR301-6ESL	6	100	60	4.2	0.6	0.36
MR301-9SL	MR301-9HSL	MR301-9ESL	9	225	40	6.3	0.9	0.36
MR301-N39L	MR301-N40L	MR301-N40EL	12	320	38	8.0	1.2	0.45
MR301-12SL	MR301-12HSL	MR301-12ESL	12	400	30	8.4	1.2	0.36

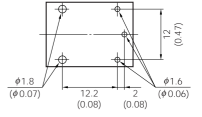
#### DIMENSIONS mm (inch)



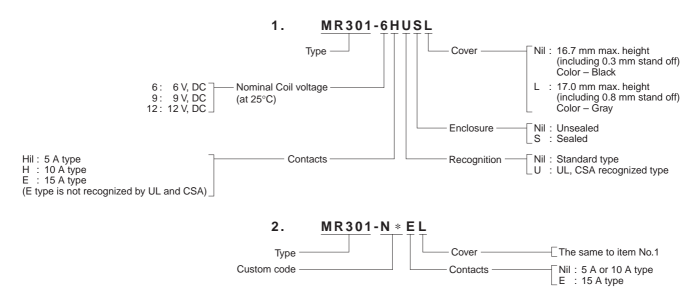
#### SCHEMATIC (BOTTOM VIEW)



#### PCB PAD LAYOUT mm (inch) (BOTTOM VIEW)



## ■ NUMBERING SYSTEM



#### SPECIFICATIONS

at 25°C (77°F)

Items		5 A Type 10/15 A Type				
Contact Form		1 form C				
Contact Material		Silver nickel alloy Silver oxide complex alloy				
Contact Resistance		100 m $\Omega$ max. (measured at 0.5 A) initial	100 m $\Omega$ max. (measured at 2 A) initial			
Contact Switching Voltage		30 Vdc max. 5 Vdc min.				
Contact Switching Current		5 A max. (at 16 Vdc) 0.1 A min.	15/20 A max. (at 16 vdc) 1 A min.			
Contact Carrying Current		20 A max. (at 12 Vdc)				
Operate Time		Approx. 5 ms max. (at I 2 Vdc, excluding bounce) initial				
Release Time		Approx. 2 ms max. (at I 2 Vdc, excluding bounce) initial, without diode				
Nominal Operate Power		0.36 W/0.45 W (Nominal Voltage)				
Insulation Resistance		100 M $\Omega$ min. (at 500 Vdc) initial				
Breakdown Voltage		500 Vdc min. (for 1 minute) initial				
Shock Resistance		98 m/s <sup>2</sup> [Approx. 10 G] min. (misoperating)				
Vibration Resistance		10 to 300 Hz, 43 m/s <sup>2</sup> [Approx. 4.4 G] min. (misoperating)				
Ambient Temperature		-40°C to +85°C (-40°F to +185°F)				
Coil Temperature Rise		50°C/W (contact carrying current 0 A)				
Life Expectancy	Mechanical	1 x 10 <sup>6</sup> operations				
	Electrical	1 x 10 <sup>5</sup> operations (at 14 Vdc, Motor Load 20 A/3 A) (E-Contact)				
Weight		Approx. 13 gr				

## ■ NOTICE

#### (1) Capacitive load

If the load is capacitive, an inrush current to charge the load with poses a problem. In this case, a current-limiting resistor or surge suppressor coil is connected in series to the contacts to suppress the peak current.

#### (2) Clinching terminals

To secure the relay temporarily to a printed circuit board for soldering, particular terminals are allowed to be clinched within a particular angle. other terminals, never clinched.

The terminal numbers and the angle for clinching of each series are as follows.

1) No.4 and no.5 terminals to  $45^\circ$  maximum for H bridge type of EN2 and EP2

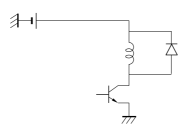
2) No.5 and no.9 terminals to  $45^\circ$  maximum for separate type of EN2 and EP2

3) No.4 and no.5 terminals to  $45^\circ$  maximum for EP1

4) No.1, 4 and no.5 terminals to 45° maximum for MR301

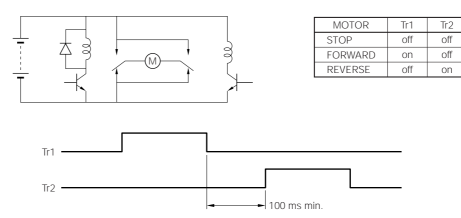
#### (3) Drive circuit

Since the coil of a relay has an inductive impedance, a counter electromotive force is generated when the circuit is opened. This voltage may damage the relay driver IC. Therefore, a diode is connected in parallel with the coil, as shown in figure 1.

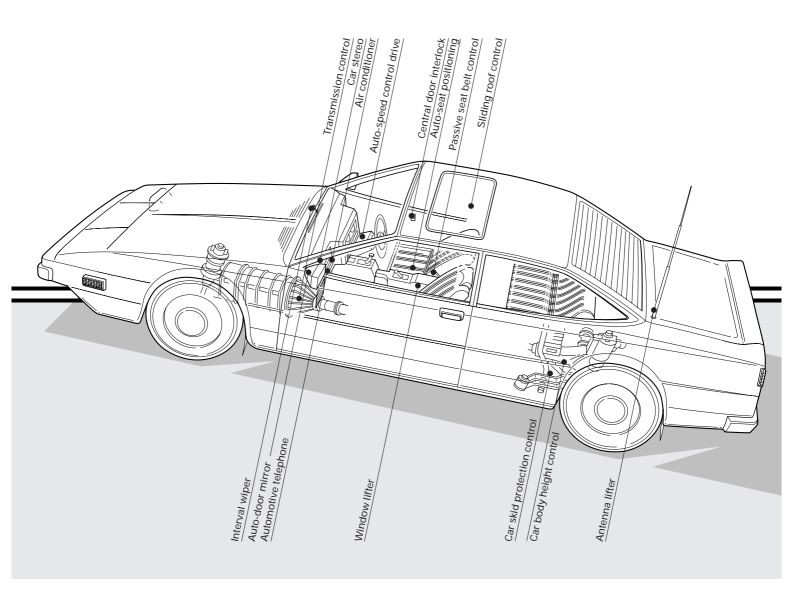




#### (4) Typical application for EN2/EP2 relays (H bridge type)



# **APPLICATIONS**



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