### **DATA SHEET**

### NEC/TOKIO

# EP2/EP1 SERIES

### **DESCRIPTION**

The NEC TOKIN EP2 / EP1 series are PC-board mount type automotive relays suitable for various motor controls and other applications that require a high level of quality and performance.

EP2 series is a twin-relay and divided into two types for different usage.

One is an H-bridge type designed for forward and reverse control of the motors, and the other, a separate type containing two separated relays in one package.

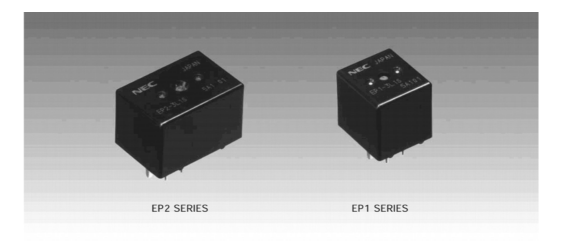
EP1 series is a 1 Form c relay equivalent to EP2 series in performance.

### **FEATURES**

- O For motor reversible control and solenoid control
- O Approx. 50% less relay space than conventional relay
- O High performance and productivity by unique structure
- O Flux tight housing

### **APPLICATIONS**

- O Power window
- O Antenna lifter
- O Auto-seat positioning
- O Electrical door lock
- O Passive seat belt control
- O Keyless/Remote entry system
- O Sliding roof control



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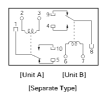
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### **SCHEMATIC (BOTTOM VIEW)**

### **EP2 SERIES**



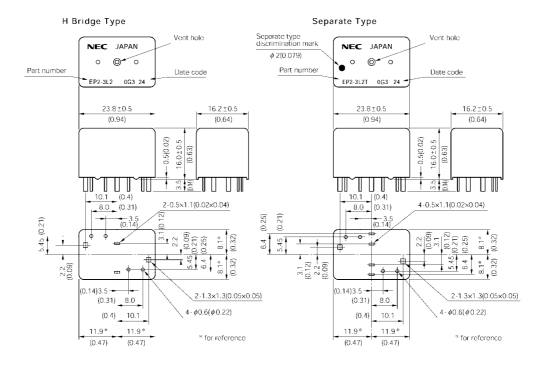




**EP1 SERIES** 

### **DIMENSIONS** mm (inch)

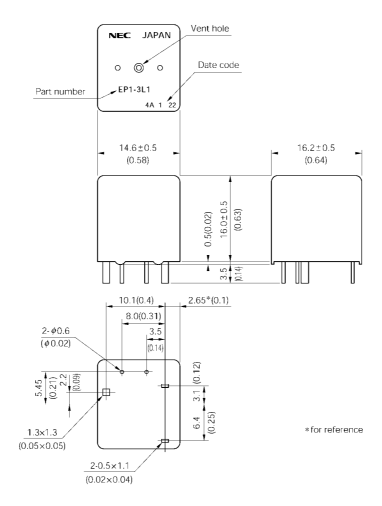
### **EP2 SERIES**



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### **EP1 SERIES**



# PCB PAD LAYOUT mm (inch) (BOTTOM VIEW) EP2 SERIES

# EP2 SERIES 4- φ1.1: δ1 (φ0.043) 2-φ1.5 · δ1 (φ0.059) 4-φ1.1 · δ1 (φ0.043) 4-φ1.5 · δ1 (φ0.059) (φ0.043) 2-φ1.5 · δ1 (φ0.059) (φ0.059) (φ0.059) (φ0.059) (φ0.059) (φ0.059) (φ0.059) (φ0.075) (φ0.075) (φ0.075) (φ0.075) (φ0.075)



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### **SPECIFICATIONS**

at 25°C(77°F)

Items		EP2	EP1			
Contact Form		1 Form c × 2 (H bridge type and separate type)	1 Form c			
Contact Material		Silver oxide complex alloy(special type available)				
Contact Resistance		50 mΩ max. (measured at 7 A) initial				
Contact Switching Voltage		16 Vdc max.				
Contact Switching Current		25 A max. (at 16 Vdc)				
Contact Carrying Current		20 A max. (1 hour max.), 25 A max. (2 minutes max.) at 12 Vdc	25 A max. (1 hour max.), 30 A max. (2 minutes max.) at 12 Vdc			
Operate Time		Approx. 5 ms (at 12 Vdc) initial				
Release Time		Approx. 2 ms (at 12 Vdc) initial. without diode				
Normal Operate Power		0.48 W / 0.64 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> [10 G] min. (misoperating), 980 m / s <sup>2</sup> [100 G] min. (destructive failure)				
Vibration Resistance		10 to 300 Hz, 43 m/s <sup>2</sup> [ 4.4 G] min. (misoperating) 10 to 500 Hz, 43 m/s <sup>2</sup> , [ 4.4 G] 200 hours (destructive failure)				
Ambient Temperature		-40 °C to +85 °C (-40 °F to +185 °F)				
Coil Temperature		50 °C / W (122 °F/W)(contact carrying current 0 A)				
Life Expectancy	Mechanical	1 × 10 <sup>6</sup> operations				
	Electrical	100 x 10 <sup>3</sup> operations (at 14 Vdc. Motor Load 20 A / 3 A)				
Weight		Approx. 15 gn (0.53oz)	Approx. 8 gr (0.28 oz)			

# COIL RATING EP2 SERIES

at 25°C(77°F)

							at 23 C(11 T)
Part Number		Nominal Coil	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)
EP2-3L1	EP2-3L1T	12	225	53.5	6.5	0.9	0.64
EP2-3L2	EP2-3L2T	12	225	53.5	7.0	0.9	0.64
EP2-3L3	EP2-3L3T	12	225	53.5	7.5	0.9	0.64
EP2-4L3	EP2-4L3T	12	300	40.0	7.5	0.9	0.48
EP2-4L4	EP2-4L4T	12	300	40.0	8.0	0.9	0.48
EP2-4L5	EP2-4L5T	12	300	40.0	8.5	0.9	0.48

<sup>\*</sup> High carrying current type available

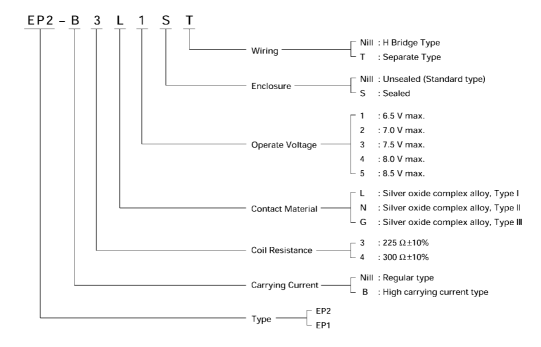
### **EP1 SERIES**

Part Number					Must	Must	Nominal
Regular Type	High Carrying Current Type	Nominal Voltage (Vdc)	Coil Resistance ( $\Omega \pm 10\%$ )	Nominal Current (mA)	Operate Voltage (Vdc max.)	Release Voltage (Vdc min.)	Operate Power (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

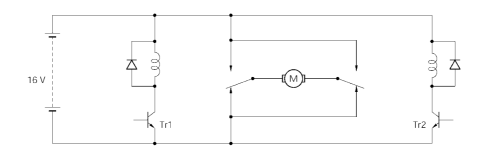


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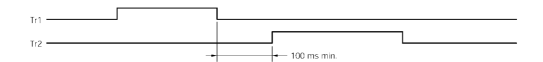
### **NUMBERING SYSTEM**



### **TYPICAL APPLICATION (H Bridge Type)**



MOTOR	Tr1	Tr2
STOP	off	off
FORWARD	on	off
REVERSE	off	on



It is necessary to take more than 100 ms intervals for on / off timing between driving Tr1 and Tr2. If the interval is less than 100 ms, an excessive current happen to flow to the relay contacts.

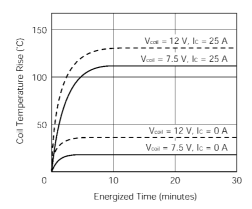


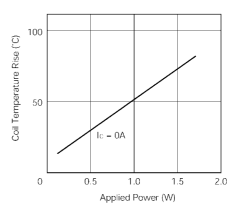
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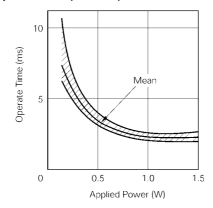
### **TECHNICAL DATA**

### Coil Temperature Rise (EP2-3L1)

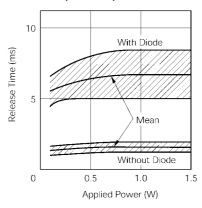




### Operate Time (EP2-3L1)



### Release time (EP2-3L1)



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## KEMET:

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