AUTOMOTIVE RELAYS EP2S/EP1S SERIES

LOW SOUND PRESSURE

DESCRIPTION

NEC

The NEC EP2S / EP1S 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.

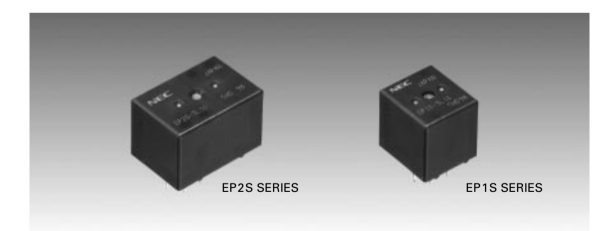
The sound pressure level of EP2S / EP1S series is 57 dBA nominal when the relay operates, and 49 dBA nominal when the relay releases.

FEATURES

- \odot Less sound pressure (–10 dB at "operate" and –3 dB at "release" compared with EP2 / EP1)
- $\circ\,$ For motor and solenoid reversible control
- $\ensuremath{\circ}$ High performance and productivity by unique structure
- $\,\circ\,$ Flux tight housing

APPLICATION

- Power window control
- \circ Electrical door lock
- Wiper system

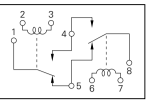


EP2S / EP1S SERIES

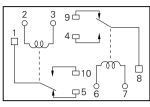
NEC

SCHEMATIC (BOTTOM VIEW)

EP2S SERIES

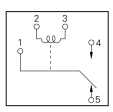


[Unit A] [Unit B] [H Bridge Type]



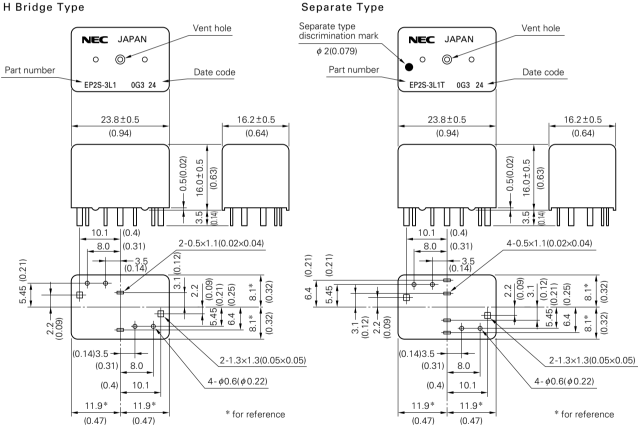
[Unit A] [Unit B] [Separate Type]

EP1S SERIES



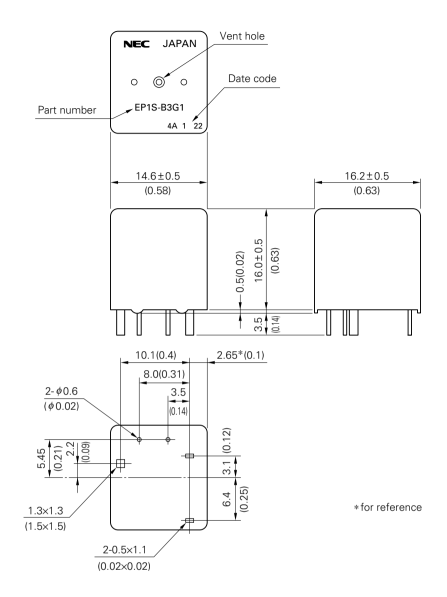
DIMENSIONS mm (inch)

EP2S SERIES



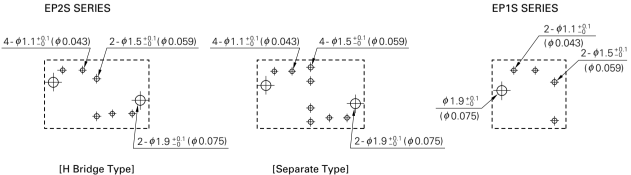
Separate Type

EP1S SERIES



PCB PAD LAYOUT mm (inch) (BOTTOM VIEW)





SPECIFICATIONS

SPECIFICATIO	ONS		at 25 °C (77 °F)				
ltems			EP2S	EP1S			
Contact Form			1 form C×2 (H bridge type and separate type) 1 form C				
Contact Material			Silver oxide complex alloy				
Contact Resistance			50 m Ω max. (measured at 7 A) initial				
Contact Switching Voltage			16 Vdc max.				
Contact Switching Current			25 A max.				
Contact Carrying Current			20 A / regular type25 A / regular type(2 minutes max. 12 Vdc at 85°C)(2 minutes max. 12 Vdc at 85°C)25 A / high carrying current type30 A / high carrying current type(2 minutes max. 12 Vdc at 85°C)(2 minutes max. 12 Vdc at 85°C)				
Operate Time			Approx. 5 ms (at 12 Vdc excluding bounce) initial				
Release Time			Approx. 2 ms (at 12 Vdc excluding bounce) initial				
Normal Operate Power			0.64 W (at 12 Vdc)				
Insulation Resistance			100 M Ω min. (at 500 Vdc) initial				
Breakdown Voltage			500 Vdc min. (for 1 minute) initial				
Shock Resistance			98 m / s ² [Approx. 10 G] min. (misoperating)				
Vibration Resistance			10 to 300 Hz, 43 m / s ² [Approx. 4.4 G] min. (misoperating)				
Ambient Temperature			-40°C to +85°C (-40 °F to +185°F)				
Coil Temperature Rise			50 °C / W (without contact carrying current)				
Life Expectancy	Mechanical		1×10 ⁶ operations				
	Electrical	Contact G	1×10 ⁵ operations (at 14 Vdc, Motor Load 25 A / 7 A)				
		Contact L or N	1×10 ⁵ operations (at 14 Vdc, Motor Load 20 A / 3 A)				
Weight			Approx. 15 gr	Approx. 8 gr			

SOUND PRESSURE LEVEL (for reference)

	Sound Pressure level Fast (F) st	
Operate (at 12 Vdc drive with diode)	57 dBA nominal	
Relese (at 12 Vdc drive with diode)	49 dBA nominal	

* Refer to the measuring condition in the figure of sound pressure level distribution on page 7.

COIL RATING EP2S SERIES

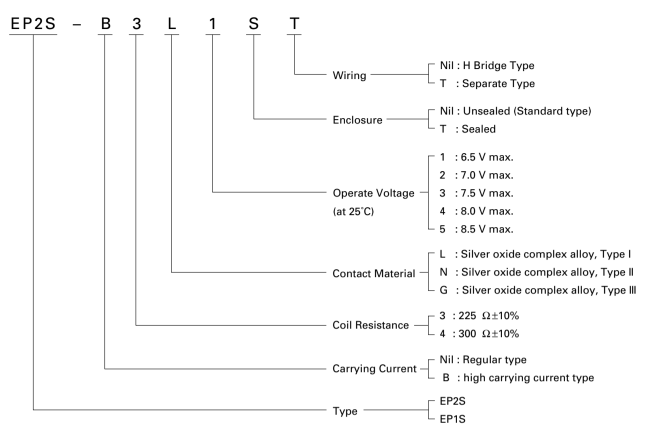
Nominal Coil Must Must Nominal Part Number Voltage Resistance Operate Voltage Release Voltage **Operate Power** H Bridge Type Separate Type (Vdc) (Ω±10 %) (Vdc max.) (Vdc min.) (W) EP2S-3L1 EP2S-3L1T 12 225 6.5 0.9 0.64 EP2S-3L2 EP2S-3L2T 225 0.64 12 7.0 0.9 EP2S-3L3 EP2S-3L3T 12 225 7.5 0.9 0.64 EP2S-4L3 EP2S-4L3T 12 300 7.5 0.9 0.48 EP2S-4L4 EP2S-4L4T 12 300 8.0 0.9 0.48 EP2S-4L5 EP2S-4L5T 12 300 8.5 0.9 0.48

* High carrying current type available

EP1S SERIES

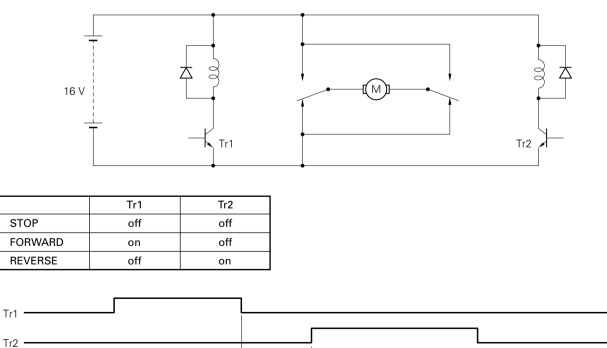
Part N	umber	Nominal	Coil	Must	Must	Nominal
Regular Type	High Carrying Current Type	Voltage (Vdc)	Resistance (Ω±10 %)	Operate Voltage (Vdc max.)	Release Voltage (Vdc min.)	Operate Power (W)
EP1S-3L1	EP1S-B3G1	12	225	6.5	0.9	0.64
EP1S-3L2	EP1S-B3G2	12	225	7.0	0.9	0.64
EP1S-3L3	EP1S-B3G3	12	225	7.5	0.9	0.64
EP1S-4L3	EP1S-B4G3	12	300	7.5	0.9	0.48
EP1S-4L4	EP1S-B4G4	12	300	8.0	0.9	0.48
EP1S-4L5	EP1S-B4G5	12	300	8.5	0.9	0.48

NUMBERING SYSTEM



TYPICAL APPLICATION (H Bridge Type)

MOTOR

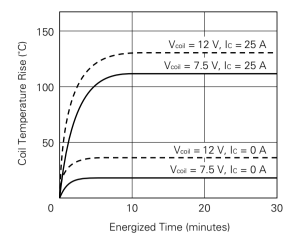


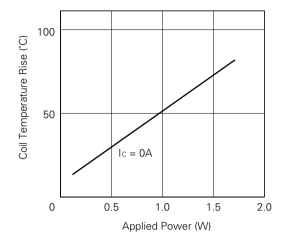
It is necessary to take more than 100 msec intervals for on / off timing between driving Tr1 and Tr2. If the interval is less than 100 msec, an excessive current happen to flow to the relay contacts.

- 100 ms min.

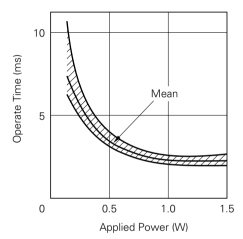
TECHNICAL DATA

Coil Temperature (EP2S-3L1)

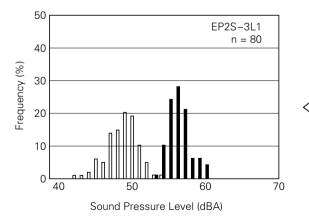




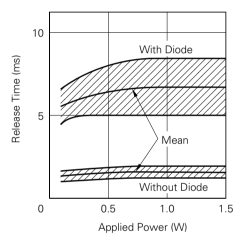
Operate Time (EP2S-3L1)

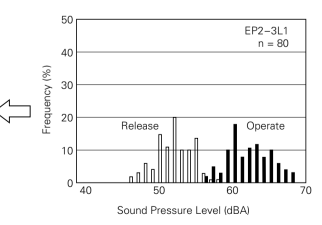


Distribution of Sound Pressure Level (for reference)



Release time (EP2S-3L1)





Measuring Condition

Measuring Equipment : Precision Sound Meter Detector-indicator Characteristic : Fast (F) specified in IEC 651

Relay Drive : 12 Vdc (Diode clamped)

Distance between Microphone and Sample : 50 mm

Background Noise : less than 35 dB (A)

(A) : Frequency Weighting Characteristic specified in IEC 651

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