

**AUTOMOTIVE RELAYS** 

# **EP1K SERIES**

#### **DESCRIPTION**

The new NEXEM EP1K series is PC-board mount type and suitable for various heaters, fans and pumps, etc. controls in the automobiles which require high quality and high performance.

The EP1K series was developed based on the EP1 series and the performance of carrying current is about 10A larger than the EP1F relay.

#### **FEATURE**

- Large current capacity (54A 1hour at 20°C , Approx. 10A larger than the EP1F)
- · High heat resistance
- · Flux tight housing
- · Pb free
- Through-hole reflow soldering available

#### **APPLICATION**

- · Heater control
- · Motor control such as fans and pumps



## For Proper Use of Miniature Relays DO NOT EXCEED MAXIMUM RATING

Do not use relay under excessive conditions such as over ambient temperature, over voltage and over current. Incorrect use could result in abnormal heating and damage to the relay or other parts.

## **READ CAUTIONS IN THE SELECTION GUIDE**

Read the cautions described in EM Devices' "Miniature Relays" before dose designing your relay applications.

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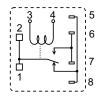
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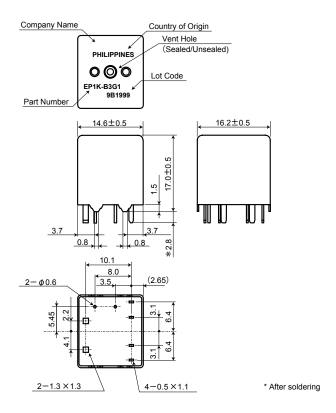
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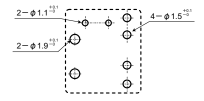
# **SCHEMATIC (BOTTOM VIEW)**



## **DIMNSIONS** [mm]



## PCB PAD LAYOUT [mm] (BOTTOM VIEW)



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### **SPECIFICATIONS**

### (Ambient Temperature 20°C)

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Items		Specifications	
Contact Form		1 Form C	
Contact Ratings	Maximum Switching Voltage	16VDC	
	Maximum Switching Current	30A	
	Minimum Switching Current	1 A (5VDC)	
	Maximum Carrying Current	54A at 14VDC for 1hour *1	
	Contact Resistance	4mΩ typical (measured at 7A) initial	
Contact Material		Silver oxide complex alloy	
Operate Time (Excluding bounce)		5ms typical (at Nominal Voltage)	
Release Time (Excluding bounce)		2ms typical (at Nominal Voltage, without diode) initial 8ms typical (at Nominal Voltage, with diode) initial	
Nominal Operating Power		0.64W	
Coil Temperature Rise		Approx. 45°C /W (contact carrying current 0A)	
Insulation Resistance		100MΩ at 500VDC	
Withstand Voltage	Between open contacts	500VAC (for 1minute)	
	Between coil and contacts	500VAC (for 1minute)	
Shock	Misoperation	98m/s² (10G)	
Resistance	Destructive Failure	980m/s² (100G)	
Vibration	Misoperation	10 to 300Hz, 43m/s <sup>2</sup> (4.4G)	
Resistance	Destructive Failure	10 to 500Hz , 43m/s <sup>2</sup> (4.4G), 200 hours	
Ambient Temperature		-40 to +125℃	
Running Specifications	Non-load	1 x 10 <sup>6</sup> operations	
	Load (Motor load)	100 × 10 <sup>3</sup> operations (at 25°C, 14VDC, Lock 25A / Steady 7A) 100 × 10 <sup>3</sup> operations (at 125°C, 14VDC, Lock 18A / Steady 5A)	
Weight		Approx. 8g	

<sup>\*1</sup> Mounted on PC-board: FR-4 (Thickness; 1.6mm), Copper (Thickness; 105  $\mu$  m, Width; 15mm)

#### **COIL RATING**

## (Ambient temperature:20°C)

Part Numbers	Nominal Voltage (VDC)	Coil Resistance $(\Omega) \pm 10\%$	Must Operate Voltage <sup>*2</sup> (VDC)	Must Release Voltage <sup>*2</sup> (VDC)
EP1K-B3G1	12	225	6.5	0.9

<sup>\*2</sup> Test by pulse voltage

#### PART NUMBER SYSTEM



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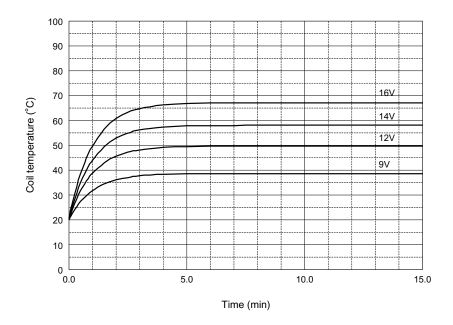


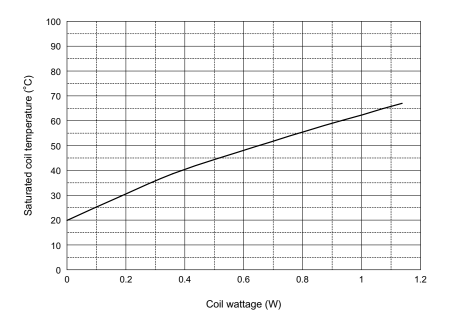
### **TECHINICAL DATA**

Coil Temperature Rise

(Mounted on PC-board: FR-4 (Thickness; 1.6mm), Copper (Thickness; 105µm,Width; 15mm)

(Ambient Temperature 20°C)





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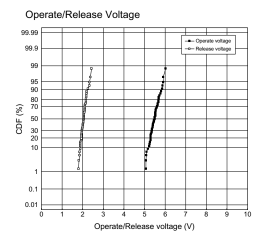
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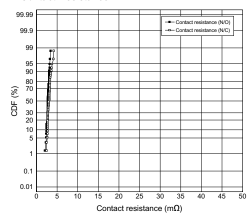
## **RELAY CHARACTERISTICS DISTRIBUTION (INITIAL)**



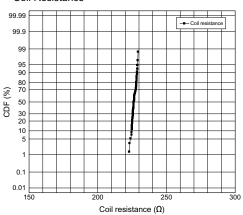
Specimen : EP1K-B3G1S

Ambient Temperature : 20°C Quantity :50pcs.

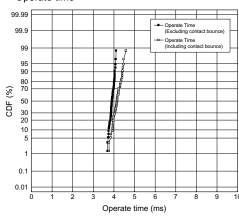
#### Contact Resistance



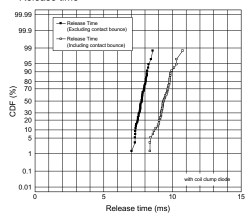
#### Coil Resistance



#### Operate time



#### Release time



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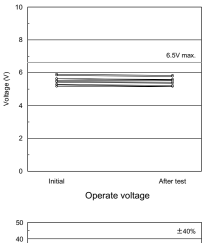
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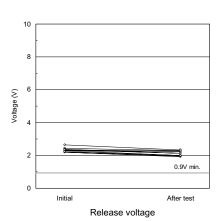
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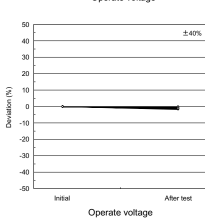


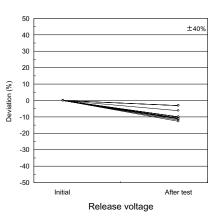
# ELECTRICAL LIFE TEST (14VDC-25A, P/W motor, Lock)

Test items	Test conditions	Samples
Operate voltage     Release voltage     Contact resistance     Coil resistance     Operate time     Release time     (with coil clump diode)	Temperature : 20°C Frequency : 0.1Hz (0.2s ON, 9.8s OFF) Contact load : 14VDC-25A, P/W motor, Lock Number of operations : 100 × 10³	EP1K-B3G1S 10 pcs









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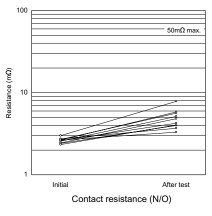


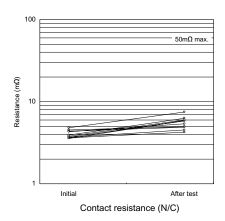
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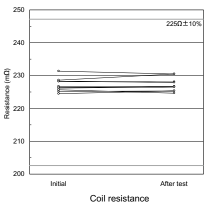
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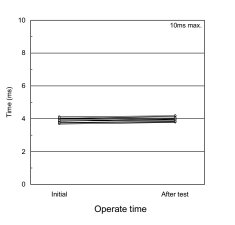
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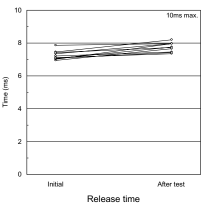












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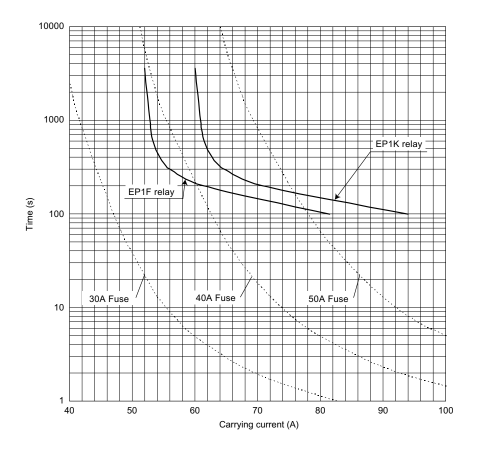


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## **CARRYING CURRENT PERFORMANCE**

Test items		Samples	
Carrying current	Coil wattage Temperature Mounting conditions PC board Cu pattern thickness Pattern size Failuer mode	: 0.87W (225 Ω ,14VDC) : 20°C : Mounted on NT's PC board FR-4, t1.6 : 105 μm 15mm(width) × 100mm(length) : Coil layer short	EP1K-B3G1S EP1F-B3G1S 5 pcs for each





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