

AUTOMOTIVE RELAYS

DESCRIPTION

The new NEC TOKIN EM1 series is PC-board mount type and suitable for lamps, C-R circuits, heaters, fans and

pumps, etc. controls application in the automobiles which require high quality and high performance.

The EM1 series have higher switching performance than current relays; EP1, ET1 and EX1 series.

FEATURE

- · Suitable for large inrush current load, such as lamps, and C-R circuits, etc.
- Large current capacity (54A 1hour at 20 $^{\circ}\mathrm{C}$)
- · High heat resistance
- Flux tight housing
- Pb free
- Through-hole reflow soldering available

APPLICATION

- Lamp control
- C-R circuit control
- 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 NEC's "Miniature Relays" (9600RSGVOL11E1003N1) before dose designing your relay applications.

The information in this document is subject to change without notice.

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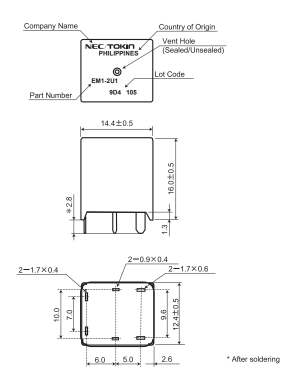
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SCHEMATIC (BOTTOM VIEW)

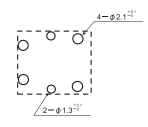


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DIMNSIONS [mm]



PCB PAD LAYOUT [mm] (BOTTOM VIEW)



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Items			Specifications	
Contact Form	Contact Form		1 Form U	
Contact Ratings	Maximum	Switching Voltage	16VDC	
	Maximum Switching Current		100A ON / 60A OFF at 14VDC (Resistive, 10 operations)	
	Minimum S	Switching Current	1A (5VDC)	
	Maximum	Carrying Current	54A at 14VDC for 1hour ^{*1}	
	Contact Resistance		2.5m Ω typical (measured at 7A) initial	
Contact Material	·	Silver oxide complex alloy		
Operate Time (Excluding bounce)			6ms typical (at Nominal Voltage)	
Release Time (Excluding bounce)			1ms typical (at Nominal Voltage, without diode) initial	
Nominal Operating Power			640 mW	
Insulation Resistance			100 MΩ at 500 VDC	
Withstand Voltage	Between open contacts		500 VAC min. (for 1 minute)	
	Between coil and contacts		500 VAC min. (for 1 minute)	
Oha als Da sistemas	Misoperati	on	98 m/s ² (10G)	
Shock Resistance	Destructive	e Failure	980 m/s ² (100G)	
Vibration	Misoperati	on	10 to 300 Hz, 43 m/s ² (4.4G)	
Resistance	Destructive Failure		10 to 500Hz, 43m/s ² (4.4G), 200hours	
Ambient Temperature			- 40 to + 125°C	
Running Specifications	Non-load		1 × 10 ⁶ operations	
	Load	Resistive	100×10^3 operations (at 14VDC, 40A)	
		Lamp	100 × 10 ³ operations (at 14VDC, Inrush 120A/ Steady 14A)	
Neight			Approx. 8g	

SPECIFICATIONS

(Ambient temperature:20°C)

*1 Mounted on PC-board: FR-4 (Thickness; 1.6mm), Copper (Thickness; 105 μ m,Width; 15mm)

COIL RATING

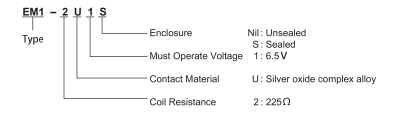
(Ambient temperature:20°C)

Part Numbers	Nominal	Coil	Must	Must
	Voltage	Resistance	Operate Voltage ^{*2}	Release Voltage ^{*2}
	(VDC)	(Ω) ± 10%	(VDC)	(VDC)
EM1-2U1	12	225	6.5	0.9

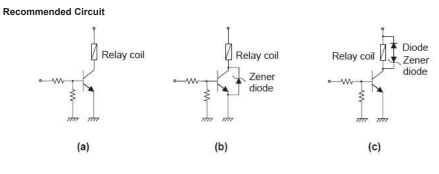
*2 Test by pulse voltage

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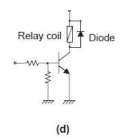
PART NUMBER SYSTEM



COIL DRIVE CIRCUIT



Non-recommended Circuit



(NOTE)

NEC TOKIN recommends coil drive circuit (b) and (c) for coil flyback suppression, but does not recommend the circuit (d) because the performance of EM1 relay not appear enough.

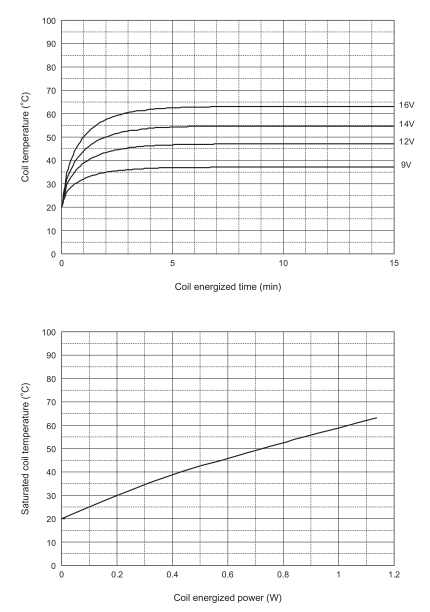
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TECHINICAL DATA

Coil Temperature Rise

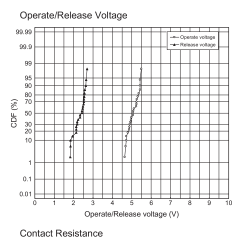
(Ambient Temperature 20°C)

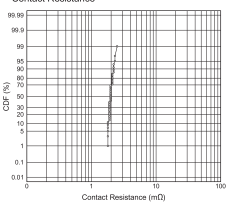


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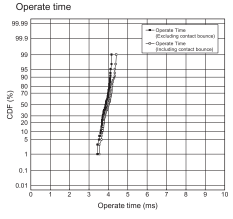
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RELAY CHARACTERISTICS DISTRIBUTION (INITIAL)

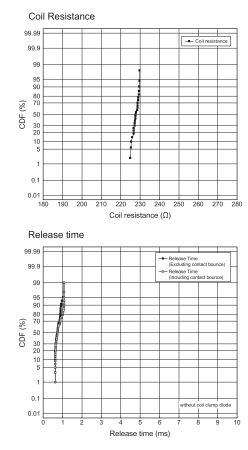




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Specimen	: EM1-2U1S
Ambient Temperature	: 20°C
Quantity	: 25pcs.



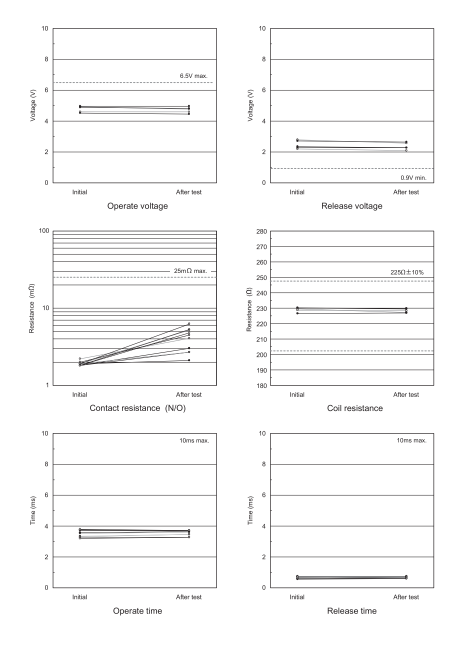
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ELECTRICAL LIFE TEST (14VDC- 40A, Resistive load)

Test items	Test conditions		Samples
 Operate voltage Release voltage Contact resistance Coil resistance Operate time Release time (without coil clump diode) 	Temperature Frequency Contact load Number of operat	: 20°C : 1Hz(0.1s ON, 0.9s OFF) : 14VDC-40A, Resistive ions : 100 x 10 ³	EM1-2U1S 5 pcs



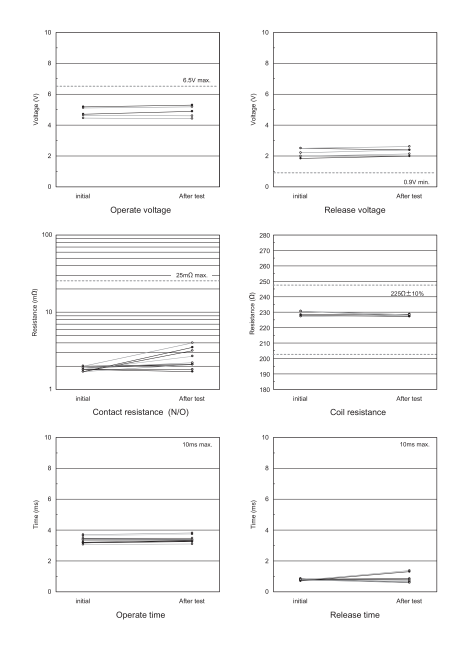
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ELECTRICAL LIFE TEST (14VDC, Inrush current 120A, Lamp load)

Test items	Test conditions		Samples
 Dperate voltage Release voltage Contact resistance Coil resistance Operate time Release time (without coil clump diode) 	Temperature Frequency Contact load Number of operat	: 20°C : 0.67Hz (0.2s ON, 1.3s OFF) : 14Vdc, Inrush current 120A, Steady current 14A :ions : 100 x 10 ³	EM1-2U1S 5 pcs



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