

AUTOMOTIVE RELAYS ET2/ET1 SERIES

DESCRIPTION

The new NEC ET2/ET1 series is PC-board mount type automotive relay suitable for various motor and heater control applications that require a high quality and performance. The ET2/ET1 series is the relay that succeeds fundamental structure and performance of the NEC EP2/EP1 series that has the high share with a motor control usage of the automobile of the world. Besides the ET2/ET1 series is succeeding in about 50% of miniaturization in comparison with the EP2/EP1 series.

FEATURES

- · PC board mounting
- Approx. 50% relay volume of EP2/EP1
- Approx. 75% relay space of EP2/EP1
- Approx. 70% relay height of EP2/EP1
- Approx. 50% relay weight of EP2/EP1

APPLICATIONS

- · Motor control
- Heater control
- · Solenoid control



Type ET2



Type ET1

For Proper Use of Miniature Relays

DO NOT EXCEED MAXIMUM RATING.

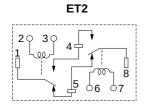
Do not use relay under excessive conditions such as over ambient temperature, over voltage and over current. Incorrect use could result in abnormal heating and damage to the relay or other parts.

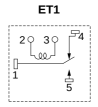
READ CAUTIONS IN THE SELECTION GUIDE.

Read the cautions described in NEC's "Miniature Relays" (ER0046EJ*) before dose designing your relay applications.

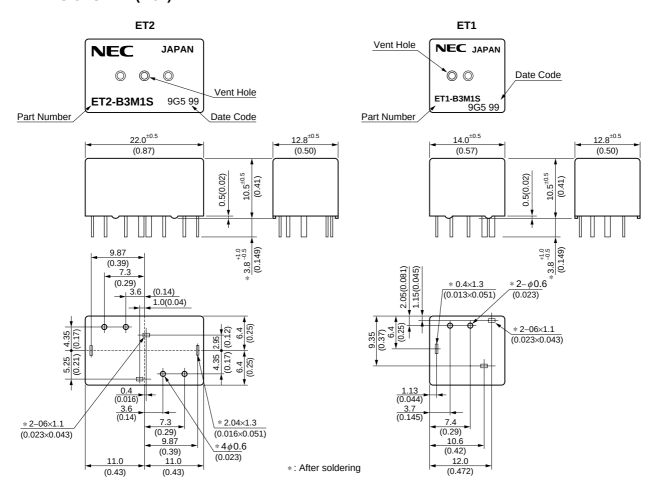
The information in this document is subject to change without notice.

SCHEMATIC (BOTTOM VIEW)

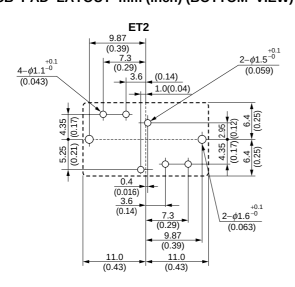


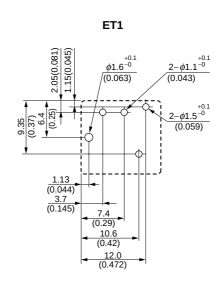


DIMENSIONS mm (inch)



PCB PAD LAYOUT mm (inch) (BOTTOM VIEW)







SPECIFICATIONS

(at 20 °C)

_				(at 20 °C)		
		Types	Twin	Single		
Items			ET2-B3M1/ET2-B3M1S	ET1-B3M1/ET1-B3M1S		
Contact Form			1 Form c × 2 (H Bridge)	1 Form c		
		Max. Switching Voltage	16 V dc			
Contact Rating		Max. Switching Current	25 A (at 16 Vdc)			
	9	Min. Switching Current	1 A (at 5 Vdc)			
		Contact Resistance	4 mΩ typical (measured at 7 A) Initial			
Contact Material			Silver oxide complex alloy			
Operate Time (Excluding Bounce)			2.5 ms typical (at Nominal Voltage) Initial			
Release Time (Excluding Bounce)			3 ms typical (at Nominal	3 ms typical (at Nominal Voltage, with diode) Initial		
Nominal Operate Power			640 mW			
Insulation Resistance			100 MΩ at 500 V dc			
Breakdown Voltage		Between Open Contact	500 V ac min.	(for 1 minute)		
		Between Coil and Contact	500 V ac min. (for 1 minute)			
Shock Resistance Misoperation Destructive Failure		98 m/s² (10 G)				
		Destructive Failure	980 m/s	² (100 G)		
Vibration Resistance Misoperation		Misoperation	10 ~ 300 Hz, 43 m/s² (4.4 G)			
Vibration Resi	stance	Destructive Failure	$10 \sim 500~Hz, 43~m/s^2 (4.4~G) 200~hour$			
Ambient Temp	erature		−40 to +85 °C (−40 to +185 °F)			
Coil Temperate	ure Rise		70 °C (158 °F)/W			
	Mechani	cal	1×10^{6} operations			
Life Expectancy	Electrica:	Power Window Motor (14 V, 20 A, Locked)	100×10^3 operations			
	Electrica	Power Window Motor (14 V, 20 A /3 A, Unlocked)	100 × 10 ³ operations			
Weight			Approx. 7.5 g (0.26 oz)	Approx. 4.5 g (0.16 oz)		

COIL RATING

SEALED TYPE

(at 20 °C)

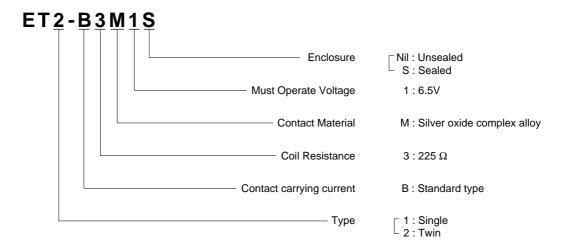
Contact Form		Part Number	Nominal Voltage (Vdc)	Coil Resistance (Ω±10%)	Must Operate Voltage (Vdc)	Must Release Voltage (Vdc)
Twin	1 Form c×2	ET2-B3M1S	40	225	0.5	0.0
Single	1 Form c	ET1-B3M1S	12	225	6.5	0.9

UNSEALED TYPE

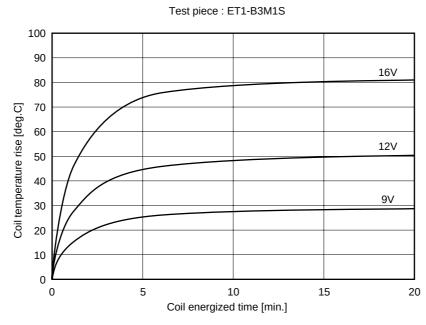
(at 20 °C)

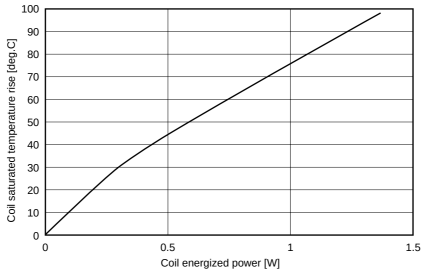
Contact Form		Part Number	Nominal Voltage (Vdc)	Coil Resistance (Ω±10%)	Must Operate Voltage (Vdc)	Must Release Voltage (Vdc)
Twin	1 Form c×2	ET2-B3M1	40	225	0.5	0.0
Single	1 Form c	ET1-B3M1	12	225	6.5	0.9

NUMBERING SYSTEM



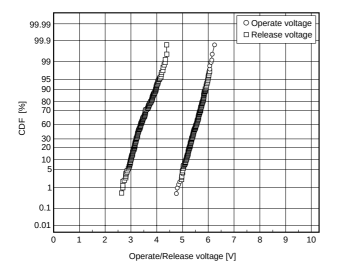
COIL TEMPERATURE RISE

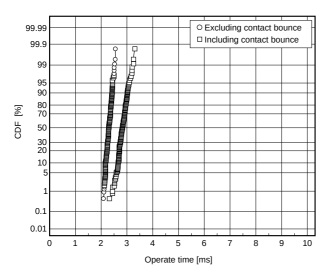


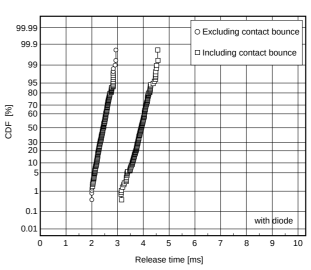


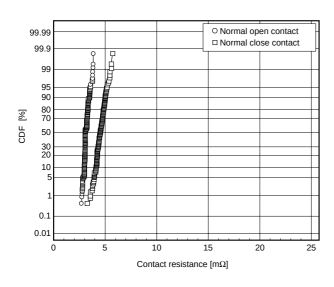
4

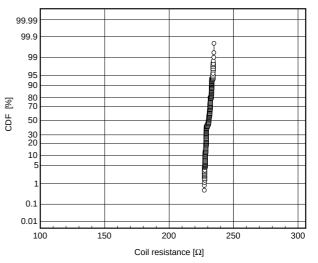
RELAY CHARACTERISTICS DISTRIBUTION (INITIAL)











DURABILITY LIFE

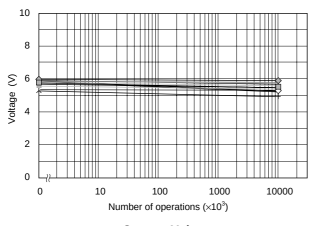
Mechanical life test

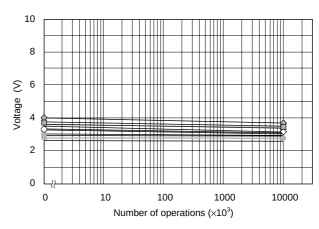
• Ambient temperature : 20 °C

• Frequency : 15 Hz (50 % duty)

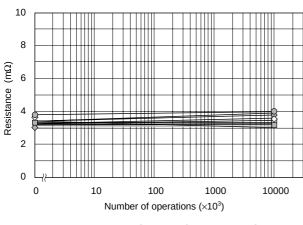
Contact load : No load
 Number of operations : 10 × 10⁶

• Samples : ET2-B3M1S 10 pieces

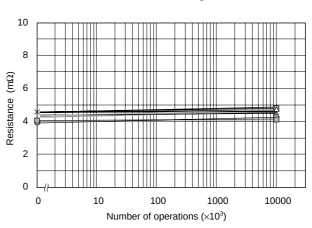




Operate Voltage

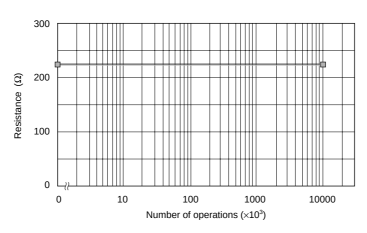


Release Voltage



Contact Resistance (N.O contact)

Contact Resistance (N.C contact)



Coil resistance

Electrical life test (1)

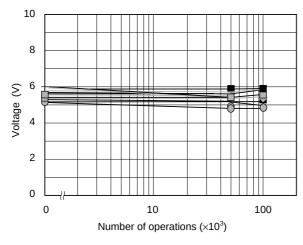
Ambient temperature : 20 °C

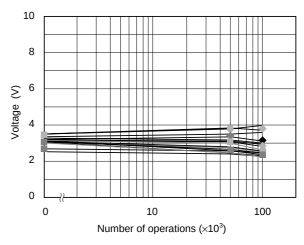
Frequency : 0.2s ON/9.8s OFF, 0.1 Hz

• Contact load : 14 VDC, 20A, Power window motor load, locked

• Number of operations : 100 × 10³

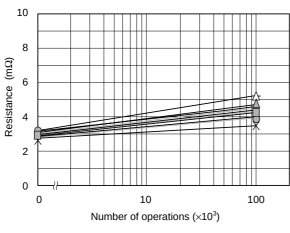
• Samples : ET2-B3M1S 10 pieces

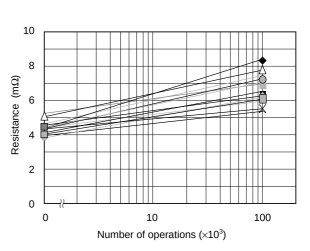




Operate Voltage

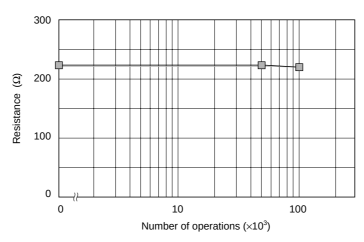
Release Voltage





Contact Resistance (N.O contact)

Contact Resistance (N.C contact)



Coil resistance

Electrical life test (2)

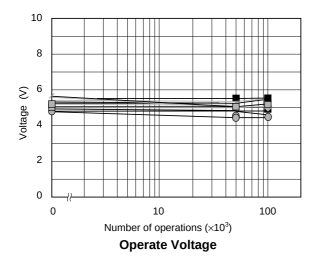
• Ambient temperature : 20 °C

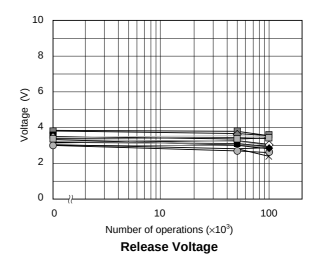
• Frequency : 0.2s ON/9.8s OFF, 0.1 Hz

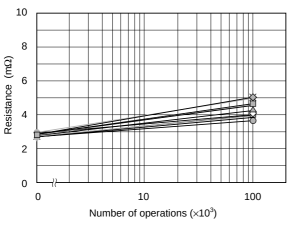
Contact load : 14 VDC, 20A, Power window motor load, Unlocked

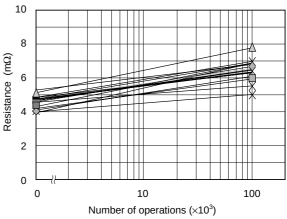
Number of operations : 100 × 10³

• Samples : ET2-B3M1S 10 pieces



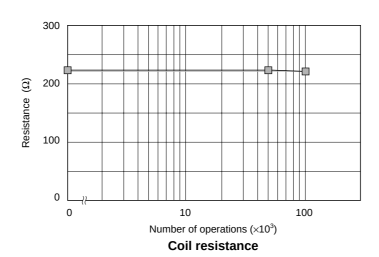






Contact Resistance (N.O contact)

Contact Resistance (N.C contact)



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NEC devices are classified into the following three quality grades:

"Standard", "Special", and "Specific". The Specific quality grade applies only to devices developed based on a customer designated "quality assurance program" for a specific application. The recommended applications of a device depend on its quality grade, as indicated below. Customers must check the quality grade of each device before using it in a particular application.

Standard: Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots

Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support) Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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Anti-radioactive design is not implemented in this product.