

# EE2 SERIES

# Compact and lightweight, High breakdown voltage, Surface mounting type

# **DESCRIPTION**

The EE2 series surface-mounting type sustaining high-performance of NEC EC2 series.

# **FEATURES**

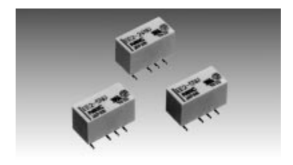
- Compact and light weight
- 2 form c contact arrangement
- Low power consumption
- Reduced mounting space : 15 mm × 9.5 mm
- O High-breakdown voltage of coil to contacts: 1500 Vac, 2500 V

(rise time : 2  $\mu$ s, fall time : 10  $\mu$ s)

- O Low power consumption: 100 to 140 mW
- O Capable of High-power switching: 700 Vac, 4.2 A, 4 times in case of accident
- UL recognized (E73266), CAS certified (LR46266)

# **APPLICATIONS**

Electronic switching systems, PBX, terminal equipment, telephone system.



# For Right Use of Miniature Relays

# DO NOT EXCEED MAXIMUM RATINGS.

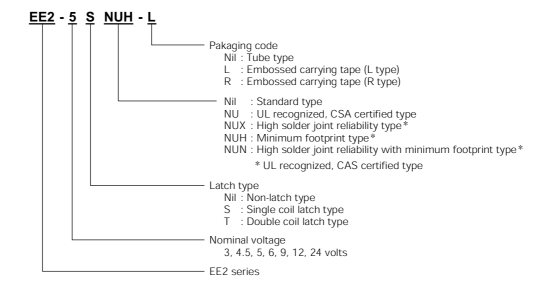
Do not use relays under exceeding conditions such as over ambient temperature, over voltage and over current. Incorrect use could result in abnormal heating, damage to related parts or cause burning.

# READ CAUTIONS IN THE SELECTION GUIDE.

Read the cautions described in NEC's "Miniature Relays" (ER0046EJ\*) when you choose relays for your application.

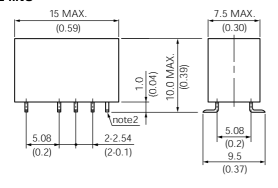
Unit: mm (inch)

# PART NUMBER SYSTEM

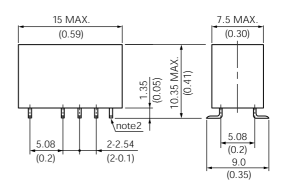


# **OUTLINE DRAWINGS AND DIMENSIONS**

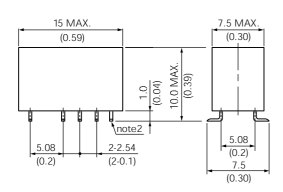
# EE2-..NU



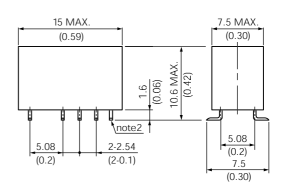
# EE2-..NUX



# EE2-..NUH



EE2-..NUN

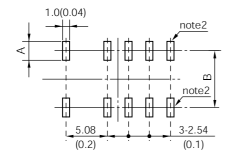


Note 1. General torelance: ±0.2 (±0.008)

Note 2. This pair of pins at the right end applies to double coil latch type only.

unit: mm (inch)

# PAD LAYOUTS (bottom view)

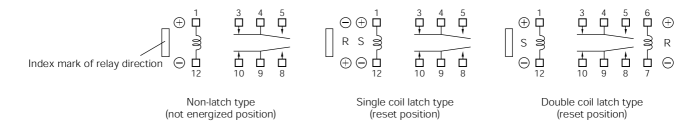


Туре	А	В
EE2	3.0 (0.118)	7.3 (0.287)
EE2NU	3.0 (0.118)	7.3 (0.287)
EE2NUX	2.73 (0.107)	7.02 (0.276)
EE2NUH	2.0 (0.079)	6.29 (0.248)
EE2NUN	2.0 (0.079)	6.29 (0.248)

Note 1. General torelance: ±0.1 (±0.004)

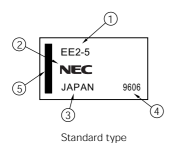
Note 2. This pair of pads at the right end applies to double coil latch type only.

# PIN CONFIGURATIONS (bottom view)



S : Coil polarity of set (operate) R : Coil polarity of reset (release)

# MARKINGS (top view)



- 1) Part number
- 2 Manufacturer
- 3 Country of origin
- 4 Date code
- (5) Index mark of relay direction (pin No.1, 12)
- 6 ÜL, CSA Marking

2 EE2-5NU
NEC PAL
JAPAN 9606

3 4

UL recognized
CSA certified type

SAFETY STANDARD AND RATING

UL Recognized	CSA Certificated		
(UL508)*	(CSA C22.2 No 14)		
File No E73266	File No LR46266		
30 Vdc, 2A (Resistive) 110 Vdc, 0.3A (Resistive) 125 Vdc, 0.5A (Resistive)			

<sup>\*</sup> Spacing : UL114, UL478

TUV Certificate (EN60255 / IEC60255)	
No. R 9751153 (Nonlatch and Single-coil-latch)	
Creepage and clearance of coil to contact is more than 2 mm. (According EN60950)	
Basic insulation class	



# PERFORMANCE CHARACTERISTICS

Contact Form		2 Form c		
Contact Material		Silver alloy with gold alloy overlay		
Contact Ratings	Maximum Switching Power	60 W, 125 VA		
(UL / CSA Rating)	Maximum Switching Voltage	220 Vdc, 250 Vac		
	Maximum Switching Current	2 A		
Maximum Carrying Current 2 A		2 A		
Minimum Contact Rating	S	10 mVdc, 10 μA *1		
Initial Contact Resistance	}	50 mΩ typ. (Initial)		
	Non-Latch Type	140 mW (3 to 12 V), 200 mW (24 V)		
Nominal Operating Power	Single Coil Latch Type	100 mW		
	Single Coil Latch Type	140 mW		
Operate Time (Excluding Bounce)		Approx. 2 ms		
Release Time (Excluding Bounce)		Approx. 1 ms without diode		
Insulation Resistance		1000 MΩ at 500 Vdc		
	Between Open Contacts	1000 Vac (for one minute)		
Drookdown Voltono	Between Adjacent Contacts	1500 V surge (10 × 160 μs * <b>2</b> )		
Breakdown Voltage	Between Coil and Contact	1500 Vac (for one minute) 2500 V surge, (2 × 10 μs *3)	Double Coil 1000 Vac (for one minute) Latch type 1500 V surge ( $10 \times 160 \ \mu s$ *2)	
Shock Resistance		735 m/s² (75 G) (misoperating) 980 m/s² (100 G) (destructive failure)		
Vibration Resistance		10 to 55 Hz double amplitude of 3 mm (20 G) (misoperating) 10 to 55 Hz, double amplitude of 5 mm (30 G) (Destructive failure)		
Ambient Temperature		-40 to 85°C		
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)		
	No-load	$1 \times 10^8$ *4 operations (Non-latch type) $1 \times 10^7$ operations (latch		
Running specifications		50 Vdc, 0.1 A (resistive) 1 × 10 <sup>6</sup> operations at 85°C, 2 Hz		
	Load	10 Vdc, 10 mA (resistive) 1 × 10 <sup>6</sup> operations at 85°C, 2 Hz		
Weight		Approx. 1.9 g		

 $<sup>{\</sup>bf *1}\,$  This value is reference value in the resistance load.

Minimum capacity changes depending on switching frequency and environment temperatur and the load.

4

<sup>\*2</sup> rise time : 10  $\mu$ s, fall time : 160  $\mu$ s

<sup>\*3</sup> rise time : 2  $\mu$ s, fall time : 10  $\mu$ s

<sup>\*4</sup> This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by whicha steady characteristic is maintained is  $1 \times 10^7$  times.

# **PRODUCT LINEUP**

# Non-latch Type at 20°C

Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage (Vdc)	Must Release Voltage (Vdc)
3	64.3	2.25 0.3	
4.5	145	3.38	0.45
5	178	3.75	0.5
6	257	4.5	
9	579	6.75	0.9
12	1028	9	1.2
24	2880	18	2.4

# **Single-Coil Latch Type**

at 20°C

Nominal Coil	Coil	Must Operate	Must Release
Voltage	Resistance	Voltage	Voltage
(Vdc)	(Ω) ±10 %	(Vdc)	(Vdc)
3	90	90 2.25	
4.5	202.5	3.38	3.38
5	250	3.75	3.75
6	360	4.5	4.5
9	810	6.75	6.75
12	1440	9	9
24	5760	18	18

# Double-Coil Latch Type \*\* (Can not be driven by revese polarity for reverse operation.)

at 20°C

Nominal Coil	Coil		Must Operate	Must Release
Voltage	Resistance		Voltage	Voltage
(Vdc)	(Ω) ±10 %		(Vdc)	(Vdc)
3	S	64.3	2.25	-
3	R	64.3	-	2.25
4.5	S	145	3.38	-
4.5	R	145	-	3.38
F	S	178	3.75	-
5	R	178	-	3.75
6	S	257	4.5	-
	R	257	-	4.5
9	S	579	6.75	-
	R	579	-	6.75
12	S	1028	9	-
	R	1028	-	9
24	S	4114	18	-
	R	4114	-	18

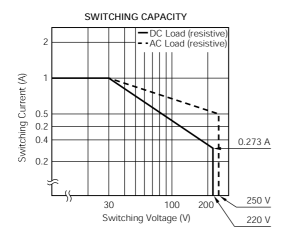
Note \* Test by pulse voltage

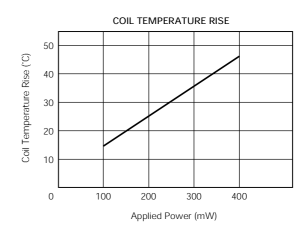
The latch type relays should be initalized at appointed position before using, and should be enegized to specific polanity by a bone polabity to avoid wrong operation.

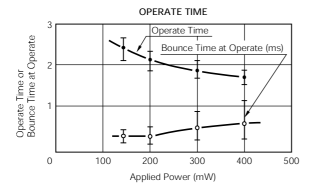
Any special coil requirement, please contact NEC for availability.

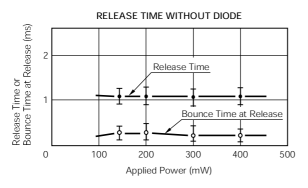
<sup>\*\*</sup> S : Set coil (pin No.1... ①, pin No.5... ②) R: Reset coil (pin No.10... ①, pin No.6... ②)

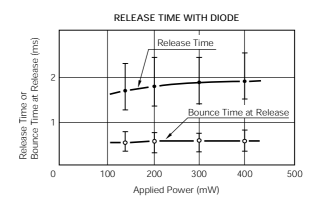
# **TYPICAL PERFORMANCE DATA**



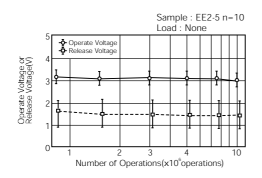


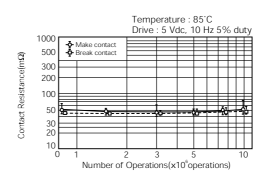






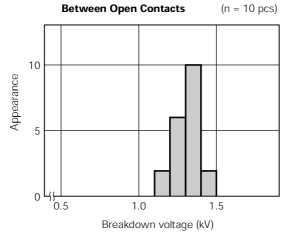
# **RUNNING SPECIFICATIONS (Noload)**

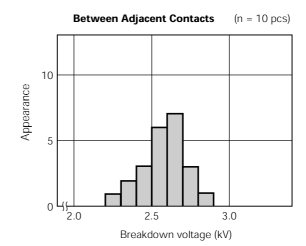


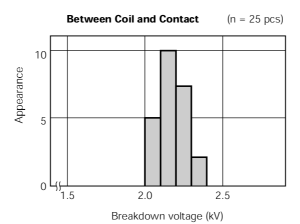


# **BREAKDOWN VOLTAGE**

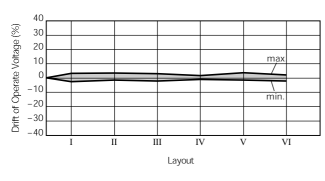


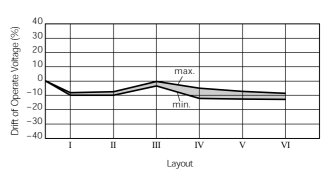


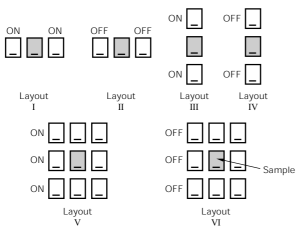


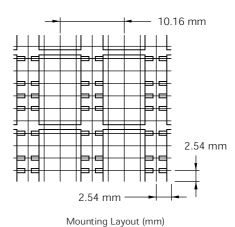


# **MAGNETIC INTERFERENCE**



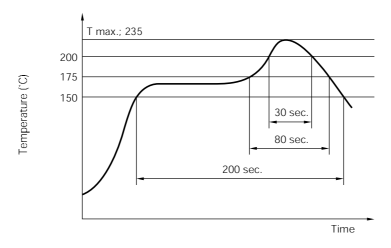




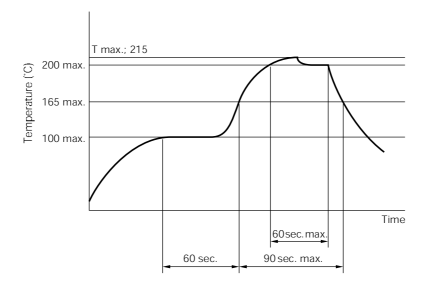


# **SOLDERING CONDITION**

# IRS Method



# VPS Method



# Note:

- 1. Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
- 2. Check the actual soldering condition to use other method except above mentioned temperature profiles.

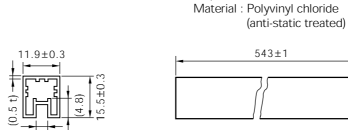
8



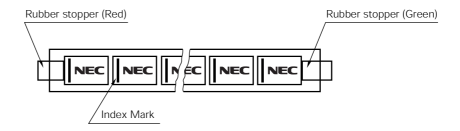
# **TUBE PACKAGE**

# **Dimension of Package** (Unit : mm)

(2.4)



# **Outline of Package**



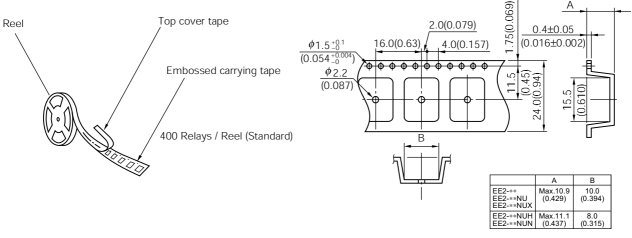
35 pieces / Tube

( ) Reference

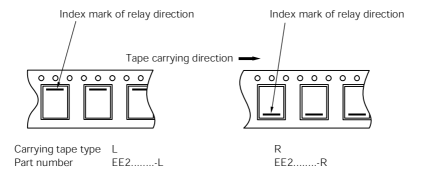
# **TAPE PACKAGE**

# **APPEARANCE**

# TAPE DIMENSIONS Unit : mm (inch)



# Relay orientation mark and tape carrying direction.



**NEC** EE2 SERIES

# **GUIDE TO APPLICATIONS**

- 1. When connecting coils, refer to the pin configuration to prevent misoperation or malfunction.
- 2. The latch type relay should be initialized at the appointed position (set or reset position) when using, and should be energized or deenergized to the specified polarity to avoid wrong operations by reversed contact state.
- 3. Ultrasonic cleaning is not recommended to keep contact performance reliable. Alcohol based solvents are available as proper solvents.
- 4. Pressurized stress on the relay cover may affect reliable operation.
- 5. Minimum contact load of the relay is 10 mV, 10  $\mu A$ 
  - This value is a reference value in the resistance load.

Minimum capacity changes depending on swiching frequency and environment temperature and the load.

10

NEC EE2 SERIES

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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)

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Anti-radioactive design is not implemented in this product.