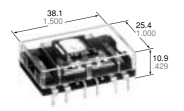




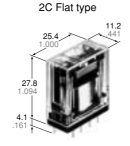


FLAT/VERTICAL TYPE HIGH POWER BIFURCATED CONTACT

NC RELAYS



4C Flat type



4C Vertical type (PC board)

2C Vertical type (PC board)

mm inch

FEATURES

- · Space saver Flat series and vertical series
- · High contact reliability due to bifurcated contacts - 2C: 5 A 250 V AC, 4C: 5 A 125 V AC, 4 A 250 V AC
- · Latching types available
- · Low operating power
 - 2C: 200 mW, 4C: 400 mW (Single side stable)
- · Soldering flux inflow prevented by terminal location
- · Amber sealed types available
- · High breakdown voltage for transient protection
- 1,000 Vrms between open contacts, contact sets

SPECIFICATIONS

Contacts

Types			Standard	Amber sealed	
Arrangemer	nt		2 Form C,	4 Form C	
Initial contac (By voltage			50 ו	mΩ	
	Max. switch power	ning	2C: 1,250 VA 150 W 4C: 1,000 VA 150 W	2C: 750 VA 150 W 4C: 500 VA 150 W	
Dation	Max. switch voltage	ning	250 \	/ AC	
Rating (resistive load)	Max. switching current		5 A		
loau)	Max. switching carrying current		5 A		
	Min. switch capacity#1	ing	100 μA 1 V DC		
Expected life (minimum)		2C	10 ⁵ at 5 A 250 V AC 5×10 ⁵ at 5 A 30 V DC	10⁵ at 3 A 250 V AC 5×10⁵ at 5 A 30 V DC	
		4C	10⁵ at 4 A 250 V AC 5×10⁵ at 5 A 30 V DC	10⁵ at 2 A 250 V AC 5×10⁵ at 5 A 30 V DC	
Contact ma	terial	•	Gold-clad silver nickel		

Coil (Polarized) (at 25°C 77°F)

N 411		Up to 48 V DC	110 V DC
Minimum operating power	2 C single side stable	Approx. 200 mW	500 mW
operating power	4 C single side stable	Approx. 400 mW	500 mW
Nominal	2 C single side stable	Approx. 360 mW	900 mW
operating power	4 C single side stable	Approx. 720 mW	900 mW
Minimum set and	2 C 2 coil latching	Approx. 450	mW
reset power	4 C 2 coil latching	Approx. 900 mW	
Nominal set and	2 C 2 coil latching	Approx. 800	mW
reset power	4 C 2 coil latching	Approx. 1,600 mW	

^{#1} This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

Characteristics (at 25°C 77°F 50% Relative humidity)

Max. operating speed			180 cpm		
Initial insulat	ion resistance	9		Min. 100 MΩ at 500 V DC	
Initial breakdown	Between ope contact sets	en contacts	3,	1,000 Vrms	
voltage*1	Between cor	ntacts and	coil	2,000 Vrms	
Operate time	e (at nominal	voltage)		DC: Max. 20 ms, AC: Max. 30 ms	
Release time	e (at nominal	voltage)		DC: Max. 10 ms, AC: Max. 40 ms	
Operate time	e (latching) (at	nominal v	oltage)	Max. 20 ms	
Reset time (latching) (at n	ominal vol	tage)	Max. 20 ms	
Temperature	rise (at nomi	nal voltage	9)	Max. 65°C	
Shock resist	onoo	Functiona	al*2	Min. 98 m/s ² {10 G}	
SHOCK TESISI	ance	Destructive*3		Min. 980 m/s² {100 G}	
Vibration		Functional*4		58.8 m/s ² {6 G}, 10 to 55 Hz at double amplitude of 1 mm	
resistance		Destructive		117.6 m/s ² {12 G}, 10 to 55 Hz at double amplitude of 2 mm	
Conditions for transport an (Not freezing condensing temperature	d storage*5 g and at low	(Single side stable) 2 C 4 C (2 coil latching)		up to 48 V DC: -40°C to +70°C -40°F to +158°F 110 V DC: -40°C to +55°C -40°F to +131°F up to 48 V AC: -40°C to +60°C -40°F to +140°C -40°C to +40°C -40°F to +104°F DC: -40°C to +40°C -40°F to +104°F AC: -40°C to +40°C -40°F to +104°F -40°C to +55°C -40°F to +131°F AC: -40°C to +55°C -40°F to +131°F 5 to 85% R.H.	
		Humidity		2C/Approx. 16 g .56 oz	
Unit weight		4C/Approx. 18 g .63 oz			

Remarks

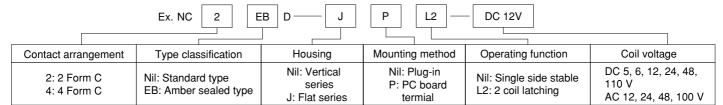
- Specifications will vary with foreign standards certification ratings.
- Detection current: 10 mA
- *2 Half-wave pulse of sine wave: 11ms; detection time: 10μs
- *3 Half-wave pulse of sine wave: 6ms
- *4 Detection time: 10μs
- *5 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT

TYPICAL APPLICATIONS

Use NC Relays for power control up to 5 A or — Tape recorders, temperature controls, video tape recorders Telecommunications equipment, measuring controls, copiers

Date processing equipment, computer peripherals Automatic vendors, copiers, automatic storage controls, N.C. machines

ORDERING INFORMATION



- (Notes) 1. Flat series are available in PC board terminal types only.
 - 2. For VDE recognized type, add suffix VDE.
 - 3. Standard packing Carton: 20 pcs. Case: 200 pcs.
 - 4. UL/CSA, approved type is standard.

TYPE AND COIL DATA (at 20°C 68°F) (Coil data for Amber sealed types (DC Coil Only) are same as those for standard types.)

2 Form C Single side stable

Flat series	Vertical series		Coil voltage, V DC			Coil resistance,	Nominal
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Drop-out voltage (min.)	Maximum allowable voltage	Ω (±10%)	operating power, mW
NC2D-JP-DC5V	NC2D-DC5V	NC2D-P-DC5V	4.0	0.5	6.75	69.4	
NC2D-JP-DC6V	NC2D-DC6V	NC2D-P-DC6V	4.8	0.6	8.1	100	
NC2D-JP-DC12V	NC2D-DC12V	NC2D-P-DC12V	9.6	1.2	16.2	400	360
NC2D-JP-DC24V	NC2D-DC24V	NC2D-P-DC24V	19.2	2.4	32.4	1,600	
NC2D-JP-DC48V	NC2D-DC48V	NC2D-P-DC48V	38.4	4.8	64.8	6,400	
NC2D-JP-DC110V	NC2D-DC110V	NC2D-P-DC110V	88.0	11.0	121	13,500	900

2 Form C Single side stable

Flat series	Vertical series			Nominal		
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Drop-out voltage (min.)	Maximum allowable voltage	operating power, VA
NC2D-JP-AC12V	NC2D-AC12V	NC2D-P-AC12V	9.6	1.2	13.2	0.50
NC2D-JP-AC24V	NC2D-AC24V	NC2D-P-AC24V	19.2	2.4	26.4	0.54
NC2D-JP-AC48V	NC2D-AC48V	NC2D-P-AC48V	38.4	4.8	52.8	0.67
NC2D-JP-AC100V	NC2D-AC100V	NC2D-P-AC100V	80	10	110	1.05

2 Form C 2 coil latching

Flat series	Vertical series		Coil voltage, V DC			Coil resistance,	Nominal
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Reset voltage (max.)	Maximum allowable voltage	Ω (±10%)	operating power, mW
NC2D-JPL2-DC5V	NC2D-L2-DC5V	NC2D-PL2-DC5V	4.0	4.0	5.5	31.3	
NC2D-JPL2-DC6V	NC2D-L2-DC6V	NC2D-PL2-DC6V	4.8	4.8	6.6	45.0	
NC2D-JPL2-DC12V	NC2D-L2-DC12V	NC2D-PL2-DC12V	9.6	9.6	13.2	180	900
NC2D-JPL2-DC24V	NC2D-L2-DC24V	NC2D-PL2-DC24V	19.2	19.2	26.4	720	800
NC2D-JPL2-DC48V	NC2D-L2-DC48V	NC2D-PL2-DC48V	38.4	38.4	52.8	2,880	
NC2D-JPL2-DC110V	NC2D-L2-DC110V	NC2D-PL2-DC110V	88.0	88.0	121	15,125	

4 Form C Single side stable

Flat series	Vertical series		Coil voltage, V DC			Coil resistance,	Nominal
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Drop-out voltage (min.)	Maximum allowable voltage	Ω (±10%)	operating power, mW
NC4D-JP-DC5V	NC4D-DC5V	NC4D-P-DC5V	4.0	0.5	5.5	34.7	
NC4D-JP-DC6V	NC4D-DC6V	NC4D-P-DC6V	4.8	0.6	6.6	50	
NC4D-JP-DC12V	NC4D-DC12V	NC4D-P-DC12V	9.6	1.2	13.2	200	720
NC4D-JP-DC24V	NC4D-DC24V	NC4D-P-DC24V	19.2	2.4	26.4	800	
NC4D-JP-DC48V	NC4D-DC48V	NC4D-P-DC48V	38.4	4.8	52.8	3,200	
NC4D-JP-DC110V	NC4D-DC110V	NC4D-P-DC110V	88.0	11.0	121	13,500	900

4 Form C Single side stable

Flat series	Vertical series			Nominal		
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Drop-out voltage (min.)	Maximum allowable voltage	operating power, VA
NC4D-JP-AC12V	NC4D-AC12V	NC4D-P-AC12V	9.6	1.2	13.2	1.10
NC4D-JP-AC24V	NC4D-AC24V	NC4D-P-AC24V	19.2	2.4	26.4	1.08
NC4D-JP-AC48V	NC4D-AC48V	NC4D-P-AC48V	38.4	4.8	52.8	1.08
NC4D-JP-AC100V	NC4D-AC100V	NC4D-P-AC100V	80	10	110	1.30

4 Form C 2 coil latching

Flat series	Vertic	al series		Coil voltage, V DC			Nominal
PC board terminal	Plug-in	PC board terminal	Pick-up voltage (max.)	Reset voltage (max.)	Maximum allowable voltage (within 2 min.)	Coil resistance, Ω (±10%)	operating power, mW
NC4D-JPL2-DC5V	NC4D-L2-DC5V	NC4D-PL2-DC5V	4.0	4.0	5.5	15.6	
NC4D-JPL2-DC6V	NC4D-L2-DC6V	NC4D-PL2-DC6V	4.8	4.8	6.6	22.5	
NC4D-JPL2-DC12V	NC4D-L2-DC12V	NC4D-PL2-DC12V	9.6	9.6	13.2	90	1,600
NC4D-JPL2-DC24V	NC4D-L2-DC24V	NC4D-PL2-DC24V	19.2	19.2	26.4	360	1,600
NC4D-JPL2-DC48V	NC4D-L2-DC48V	NC4D-PL2-DC48V	38.4	38.4	52.8	1,440	
NC4D-JPL2-DC110V	NC4D-L2-DC110V	NC4D-PL2-DC110V	88.0	88.0	121	7,560	

Notes:

- Two coil latching relay 4C series are for intermittent operation only. Power should be applied to coil continuously for no more than two minutes.
- Coil resistance is the measured value at a coil temperature of 20°C. Compensate
 coil resistance by plus or minus 0.4% for each degree (°C) of coil temperature
 change.
- 3. "Maximum allowable voltage" is that value at maximum contact rating and maximum ambient temperature. The graph shown in the data describes the interrelationship; care should be taken to prevent the total of ambient temperature and the coil temperature rise from exceeding 120°C.

DIMENSIONS mm inch

Flat series

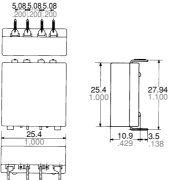
2C single side stable (NC2D-JP)



(NC2EBD-JP)

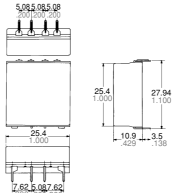


Standard type

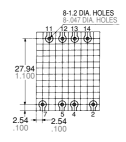


General tolerance: ±0.5 ±.020

Amber sealed type



PC board pattern (Copper-side view)



Tolerance: ±0.1 ±.004

Schematic (Top view)



Deenergized position

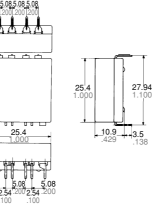
2C 2 coil latching (NC2D-JPL2)



(NC2EBD-JPL2)

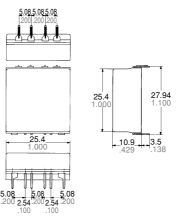


Standard type

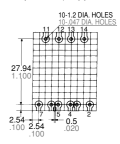


General tolerance: ±0.5 ±.020

Amber sealed type



PC board pattern (Copper-side view)



Tolerance: $\pm 0.1 \pm .004$

Schematic (Top view)



Diagram shows the "reset" position when terminals 3 and 6 are energized. Energize terminals 4 and 5 to transfer contacts.

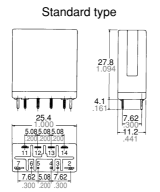
4C single side stable mm inch (NC4D-JP) Standard type Amber sealed type PC board pattern (Copper-side view) 5.08 5.08 5.08 5.08 5.08 5.08 5.08 (NC4EBD-JP) 25.4 27.94 27.94 10.9 ... 3.5 _10.9___3.5 .429 .138 38.1 Tolerance: $\pm 0.1 \pm .004$ Schematic (Top view) General tolerance: ±0.5 ±.020 Deenergized position 4C 2 coil latching (NC4D-JPL2) Standard type Amber sealed type PC board pattern (Copper-side view) 16-1.2 DIA. HOLES 5.08 5.08 5.08 5.08 5.08 5.08 5.08 (NC4EBD-JPL2) **27.94** 1.100 25.4 1 000 25.4 27.94 0.5 10.9 ... 3.5 38.1 10.9 ... 3.5 Tolerance: $\pm 0.1 \pm .004$ Schematic (Top view) General tolerance: ±0.5 ±.020 Diagram shows the "reset" position when terminals 3 and 6 are energized. Energize terminals 4 and 5 to transfer contacts.

Slim series PC board series 2C single side stable (NC2D-P)



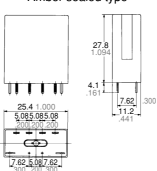
(NC2EBD-PL2)





General tolerance: ±0.5 ±.020

Amber sealed type



PC board pattern (Copper-side view)

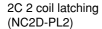


Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)



Deenergized position



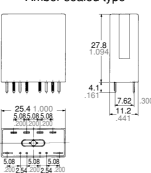


(NC2EBD-P)



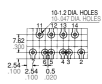
Standard type 5.085.085.08 11 12 13 14 43 2

Amber sealed type



General tolerance: $\pm 0.5 \pm .020$

PC board pattern (Copper-side view)



Tolerance: ±0.1 ±.004

Schematic (Bottom view)



Diagram shows the "reset" position when terminals 3 and 6 are energized. Energize terminals 4 and 5 to transfer contacts.

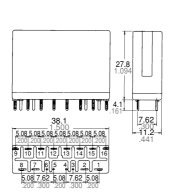
4C single side stable (NC4D-P)



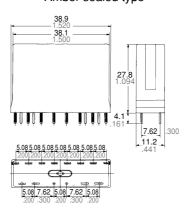
(NC4EBD-P)



Standard type

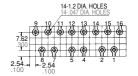


Amber sealed type



General tolerance: $\pm 0.5 \pm .020$

PC board pattern (Copper-side view)



Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)



Deenergized position

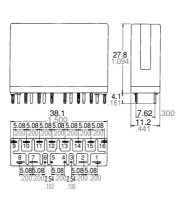
4C 2 coil latching (NC4D-PL2)



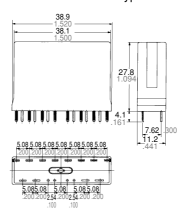
(NC4EBD-PL2)



Standard type

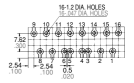


Amber sealed type



General tolerance: ±0.5 ±.020

PC board pattern (Copper-side view)

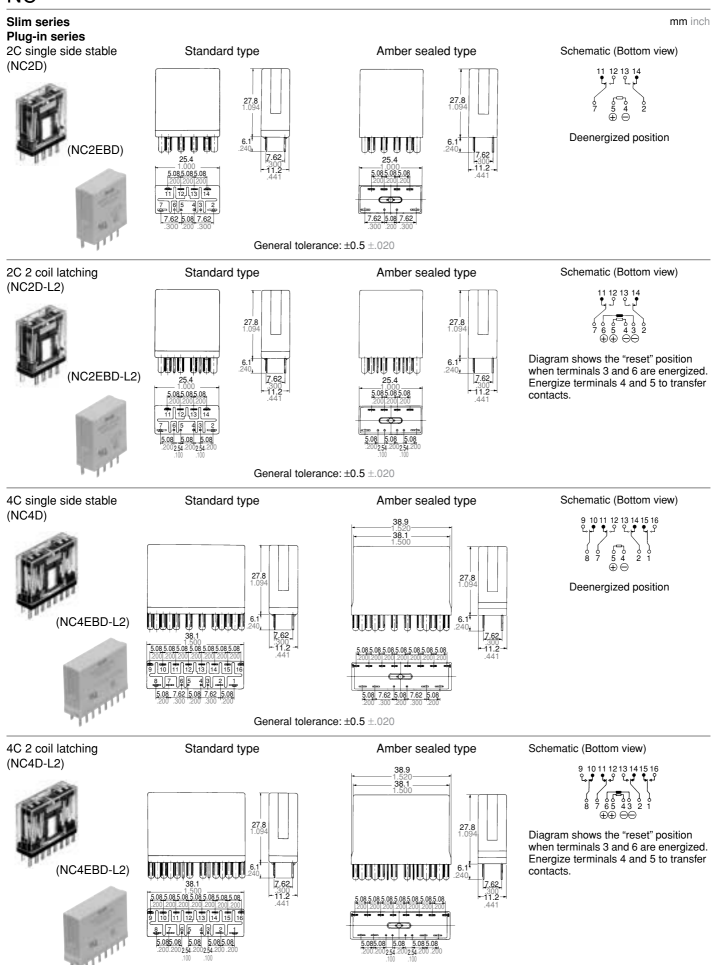


Tolerance: ±0.1 ±.004

Schematic (Bottom view)



Diagram shows the "reset" position when terminals 3 and 6 are energized. Energize terminals 4 and 5 to transfer contacts.



General tolerance: $\pm 0.5 \pm .020$

Schematic

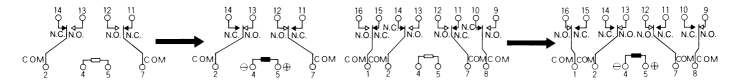
- Energize relays only in the polarities shown -
- 1. Single side stable

Same operation as conventional magnetic relays.

Contacts will transfer only when coil is energized under indicated polarity.

deenergized coil
energized coil

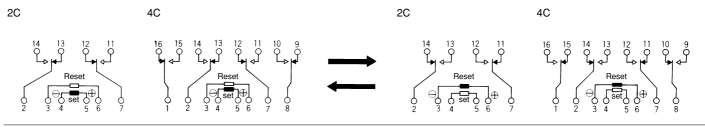
2C 4C



2. 2 coil latching

Contacts will transfer only when coil is energized under indicated polarity.

Once transferred, contacts remain in that position even with power off until opposite coil is energized at indicated polarity.



Diagrams show the "set" position when terminals 4 (–) and 5 (+) are energized. When the coil current is switched off, these contacts remain in "make" position.

Energize terminals 3 (–) and 6 (+) to transfer the contacts.

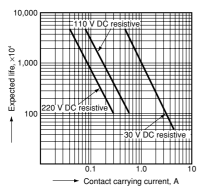
Diagrams show the "reset" position when terminals 3 (–) and 6 (+) are energized.

Energize terminals 4 (–) and 5 (+) to transfer the contacts.

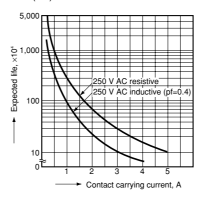
REFERENCE DATA

Standard type

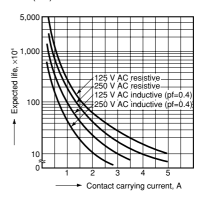
1.-(1) Life curve DC load (2C, 4C)



AC load (2C)

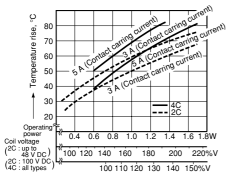


AC load (4C)



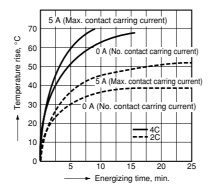
2.-(1) Temperature rise characteristics for single side stable

Measured portion: Inside the coil

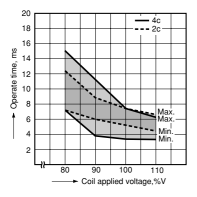


2.-(2) Temperature rise characteristics for 2 coil

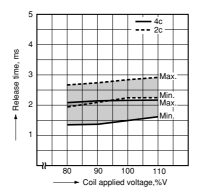
Measured portion: Inside the coil



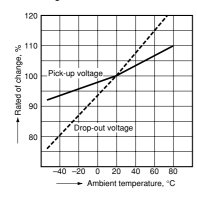
3. Operate time for single side stable



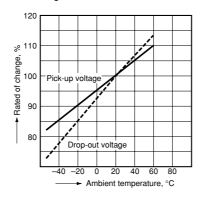
4. Release time for single side stable



5. Rate of change of pick-up and drop-out voltage 2 Form C single side stable

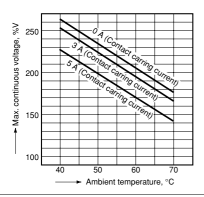


4 Form C single side stable



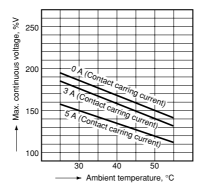
6.-(1) Ambient temperature vs Max. continuous voltage

Sample: NC2D-P-DC24 V (2c slim single side stable)



6.-(2) Ambient temperature vs Max. continuous voltage

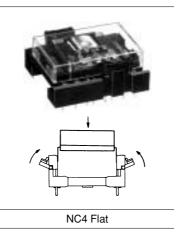
Sample: NC2D-P-DC110 V (2c slim single side stable), NC4D-P-DC24 V (4c slim single side stable)



ACCESSORIES



NC2 Flat





NC2 Slim



NC4 Slim

Sockets incorporate a spring clip at each end permitting single "snap-in"

screws necessary. Relays are held firmly in the socket by clips integrally molded into the socket.

attachment to chassis or panels - no

TYPES

For Flat series

Part No.	Terminals	Mating relay
NC2-JPS	P/C board	NC2D-JP
NC4-JPS	P/C board	NC4D-JP
NC2-JPL2S	P/C board	NC2D-JPL2
NC4-JPL2S	P/C board	NC4D-JPL2

Standard packing: Carton: 20 pieces Case: 200 pieces

For Slim series

Part No.	Terminals	Mating relay
NC2-PS	P/C board	NC2D-P
NC4-PS	P/C board	NC4D-P
NC2-SS	Solder	NC2D
NC4-SS	Solder	NC2D
NC2-L2PS	P/C board	NC4D-PL2
NC4-L2PS	P/C board	NC2D-PL2
NC4-L2SS	Solder	NC2D-L2
NC4-L2SS	Solder	NC4D-L2

SPECIFICATIONS

Maximum continuous current	Flat series: 5 A 250 V AC Slim series: 5 A 250 V AC
Initial breakdown voltage	2,000 V AC (Except for coil-coil of L2 types: 1,500 V AC)
Initial insulation resistance	100 MΩ at 500 V DC
Heat resistance	150°C (302°F) for one hour

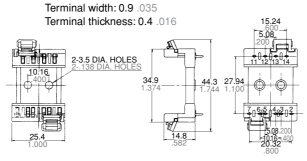
Caution: Do not insert or remove relays while in the energized condition.

DIMENSIONS mm inch

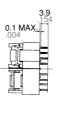
Flat series

NC2-JPS NC2-JPL2S

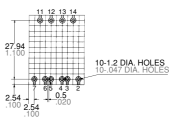




Terminal portion



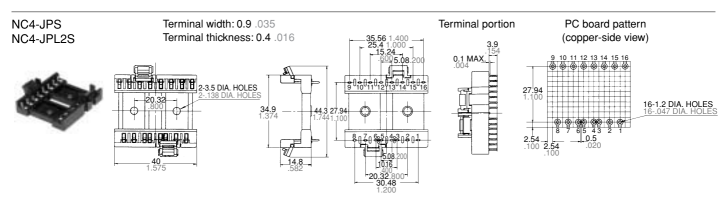
PC board pattern (copper-side view)



Terminals 3 and 6 excluded for NC2-JPS.

General tolerance: $\pm 0.5 \pm .020$

Tolerance: ±0.1 ±.004



Terminals 3 and 6 excluded for NC4-JPS.

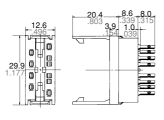
General tolerance: ±0.5 ±.020 Tolerance: ±0.1 ±.004

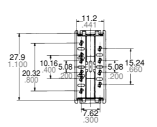
Slim series

NC2-SS NC2-L2S



Terminal width: 0.9 .035 Terminal thickness: 0.4 .016





Chassis cutout



Chassis thickness range: 1.0 to 2.0 .039 to .079

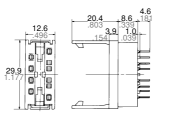
Terminals 3 and 6 excluded for NC2-SS.

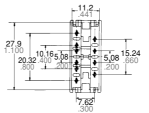
General tolerance: ±0.5 ±.020

NC2-PS NC2-L2P

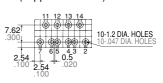


Terminal width: 0.9 .035 Terminal thickness: 0.4 .016





PC board pattern (copper-side view)



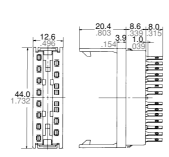
Terminals 3 and 6 excluded for NC2-PS.

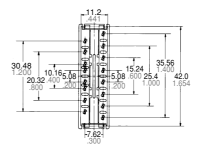
General tolerance: ±0.5 ±.020 Tolerance: ±0.1 ±.004



Terminal width: 1.9 .075 Terminal thickness: 0.4 .016 mm inch









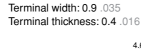
Chassis thickness range: 1.0 to 2.0

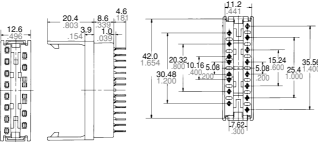
.039 to .079

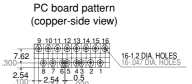
Terminals 3 and 6 excluded for NC4-SS.

General tolerance: ±0.5 ±.020









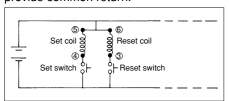
Terminals 3 and 6 excluded for NC4-PS.

General tolerance: ±0.5 ±.020 Tolerance: ±0.1 ±.004

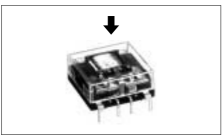
NOTES

1. To maintain insulation between coils of 2 coil latching series, terminals 5 and 6 for flat series, and terminals 3 and 4 for slim series should be connected to provide common return.

44.0 1 732



- 2. 2 coil latching series 4C are for intermittent operation only. Power should be applied to coils continuously for no more than two minutes.
- 3. When designing printed circuit board patterns, note that:
- (1) "Top View" wiring diagram is indicated for the Flat series because terminals can be seen from above.

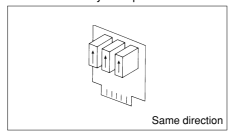


(2) "Bottom View" wiring diagram is indicated for the Slim series because terminals can not be seen from above.



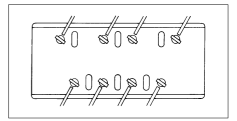
4. When using slim series in close proximity, mount all relays facing the same direction.

Different mounting directions may cause change in the relay characteristics because NC relays are polarized.



5. Sockets

- (1) When PC board series are used with socket, do not apply loads exceeding 3 A.
- (2) Soldering should be done quickly to avoid damaging the thermoplastic body.
- (3) Insulation will be optimum when wire connections are soldered as shown with all slim sockets.



For Cautions for Use, see Relay Technical Information