

# MINIATURE SIGNAL RELAY

## FUNCTIONS AND NOTES ON CORRECT USE

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## 1. INTRODUCTION

Miniature signal relays are widely used in the fields of communications, measurement, and factory automation. This document describes the functions of the NEC's miniature signal relay and points to be noted when using the relay. Reading both this document and the Data Sheet of each product is recommended when using a relay.

For further information, consult NEC.

Proper functioning of the miniature signal relay requires appropriate circuit design, mounting and evaluation according to the purpose of use.

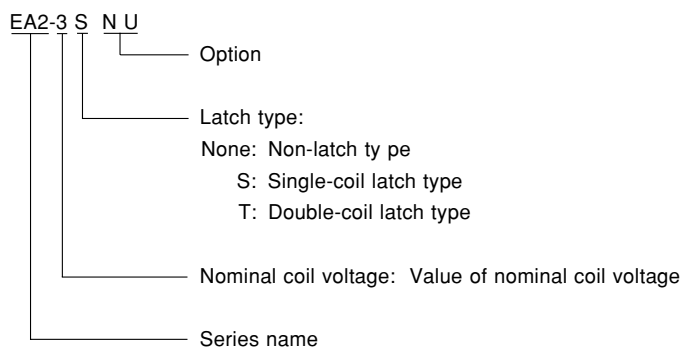
Note that the responsibility for accidents caused by improper circuit design, mounting or evaluation falls on you and we cannot be responsible for them.



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## 2. PRODUCT CODE LEGEND

NEC offers small, new, and ultra small type miniature signal relays. The product names of these relays consist of codes indicating the function of each relay.



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### 3. CLASSIFICATION OF NEC's MINIATURE RELAYS

#### 3.1 General Classification

NEC's miniature signal relays are classified as follows:

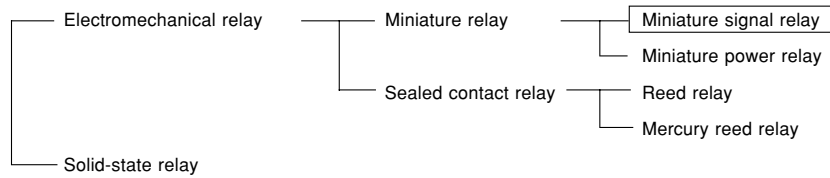


Figure 1 Classification of Relays

#### 3.2 Operational Functions

This section describes the operations of the coil, which is the input section of a relay, and the contacts, which constitute the output section.

Generally, when a current flows through the coil of a relay, the contacts operate. The contacts of an ordinary relay release when a current ceases to flow through the coil. With some relays, however, contacts, once they have operated, remain "set" and do not return to the original state even after the current supplied to the coil is removed. These relays are called latching relays.

(Incidentally, the former type of relay is called a non-latch type or current holding type.)

The latching relay is further divided into two types by classification of coil: single coil latch type which has only one coil, and double coil latch type, which has two coils.

#### (1) Relay operation

Figures 2.1 through 2.3 illustrate the operations of the three types of relays mentioned above by using timing charts.

##### ① Non-latch type (current holding type)

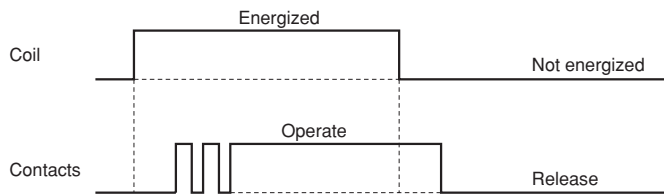


Figure 2.1 Timing Chart of Non-Latch Type

##### ② Single coil latch type

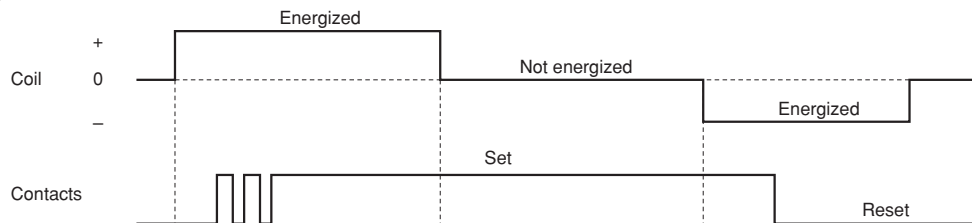
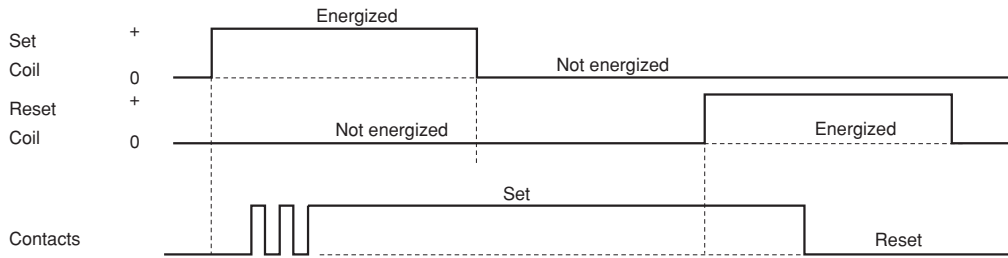


Figure 2.2 Timing Chart of Single Coil Latch Type



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③ Double coil latch type



**Figure 2.3 Timing Chart of Double Coil Latch Type**

As illustrated in these figures, the contacts of a latching relay remain in the operate state even after an input to the coil has been removed. Therefore, this relay plays the role of a memory circuit. Moreover, the latching relay helps reduce the power dissipation in the application circuit because the coil needs not to be energized all the time.

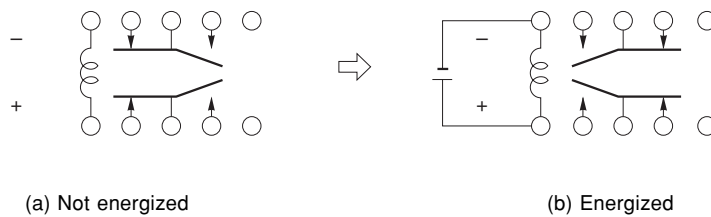
**(2) Internal connections**

The internal connections of the three types of relays are described below using NEC's representative model, EA2 series, as an example.

When connecting coils, refer to the wiring diagram to prevent mis-operation or malfunction.

① Non-latch type

Figure 3.1 (a) shows the state where no current flows through the coil. When voltage is applied to the pole shown in Figure 3.1 (b), the contacts operate.



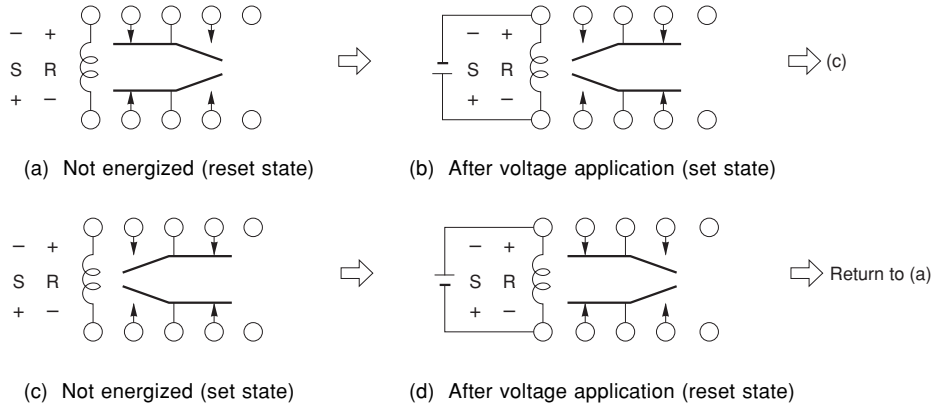
**Figure 3.1 Non-Latch Type Operation**



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② Single coil latch type

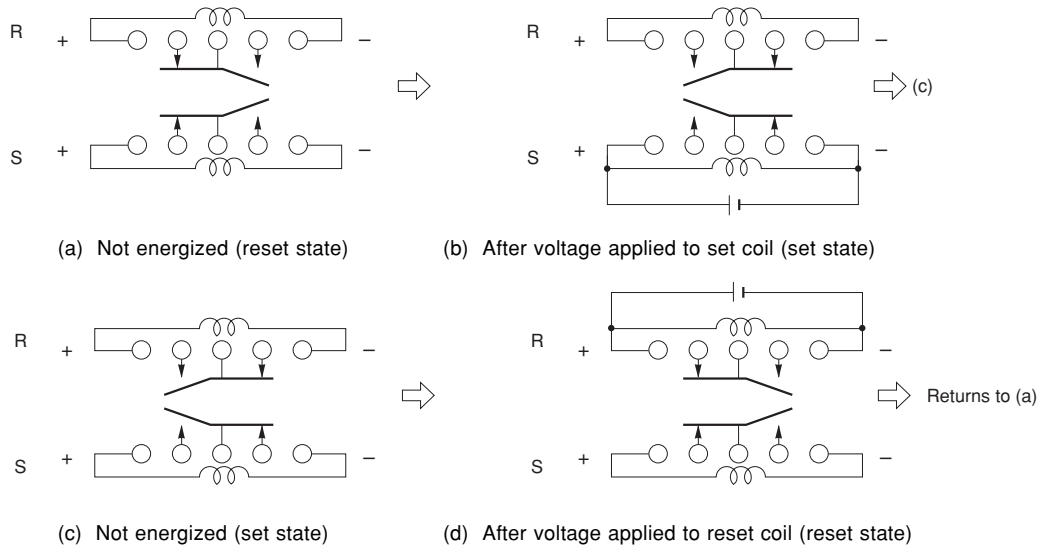
When voltage of the polarity specified to set (S in figure 3.2 (a)) the coil is applied to the coil (in figure 3.2 (b)), the contacts operate. Even after the coil is deenergized, the contacts remain in the operate state (figure 3.2 (c)). When voltage of the polarity specified to reset (R) the coil is applied to the coil, the contacts release (figure 3.2 (d)).



**Figure 3.2 Single Coil Latch Type Operations**

③ Double coil latch type

As shown in figure 3.3 (a) through (d), the double coil latch type relay has two separate coils each of which operates (sets) and releases (resets) the contacts.



**Figure 3.3 Double Coil Latch Type Operations**

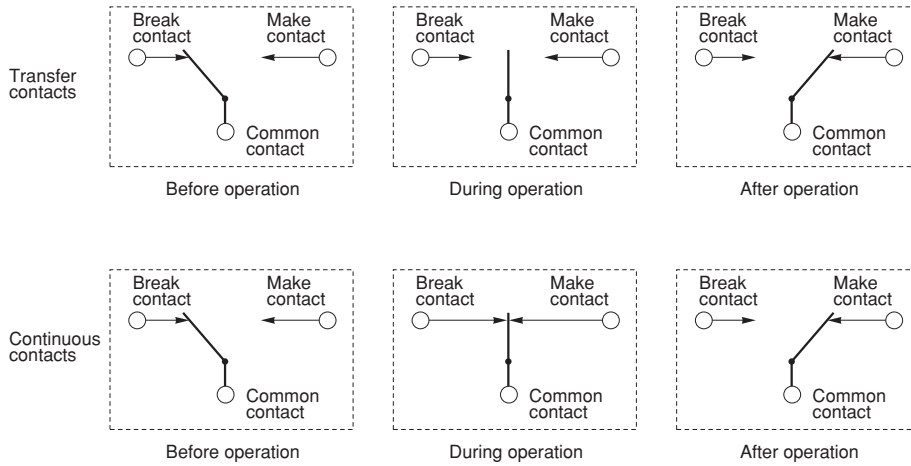


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### 3.3 Contact Arrangement

The contacts of the NEC's miniature signal relays are divided into two types: transfer contacts and continuous contacts.

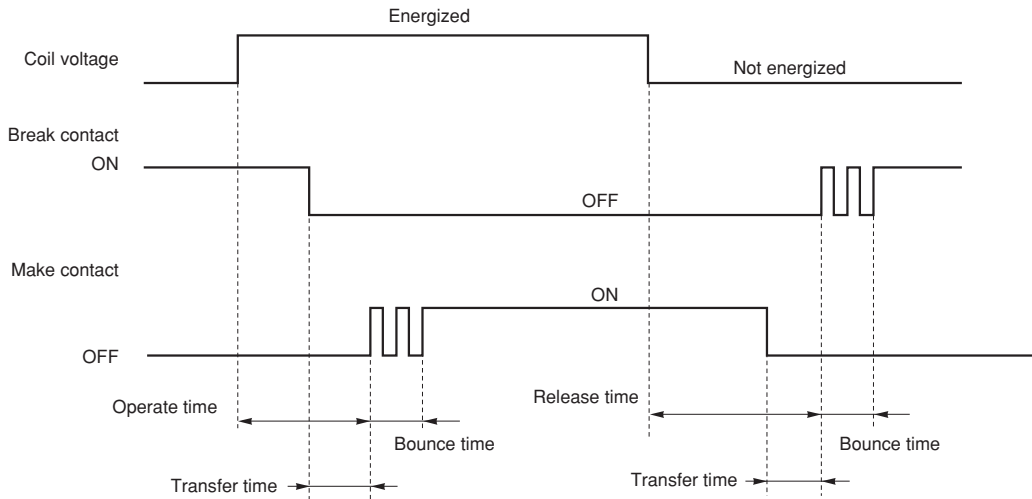
Figure 4 shows the operation state of each type of contact.



**Figure 4 Operation States of Each Contact**

#### (1) Functions of transfer contacts

The common contact of the transfer contacts touches the make contact after it has been separated from the break contact when the relay operates. When the relay releases, the common contact is separated from the make contact and comes in contact with the break contact. Therefore, when the relay operates, there is a time during which the common contact is not in contact with either make or break contacts (transfer time). For this reason, the transfer contacts may also be referred to as “break-before-make” (BBM) contacts. These operations are illustrated in the timing chart below.



**Figure 5.1 Timing Chart of Transfer Contacts**



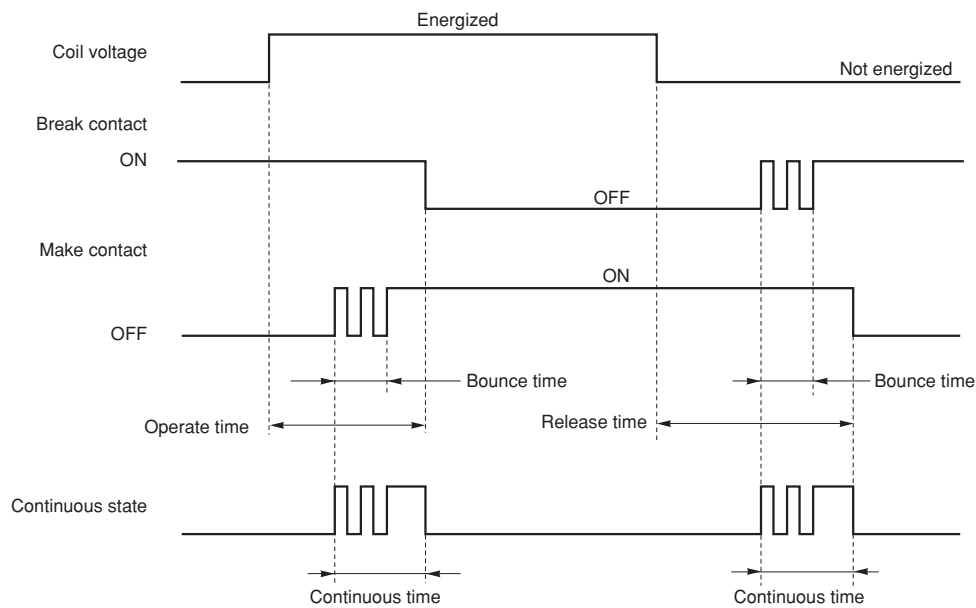
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- ① The operate time is the time during which the make contact comes in contact with the common contact (ON state) after the coil has been energized. This operate time includes the transfer time during which the common contact is not in contact with either the make or the break contacts. The transfer time of the NEC's miniature signal relay is several 100  $\mu$ s.
- ② An electromechanical relay such as a miniature signal relay has a bounce time until the contacts are completely closed. This bounce time of the NEC's miniature signal relay is several 100  $\mu$ s to several ms.
- ③ Similarly, when the relay is released, and therefore, when the common contact is separated from the make contact and comes in contact with the break contact, transfer time and bounce time exist. The values of these times are same as those when the relay operates.

A relay of this contact arrangement is used to switch over between two circuits and to completely set one circuit free from the influences of the other circuit.

## (2) Functions of continuous contacts

The common contact of the continuous contacts may come in contact with both the make and break contacts (continuous time). This is illustrated by the timing chart in figure 5.2.



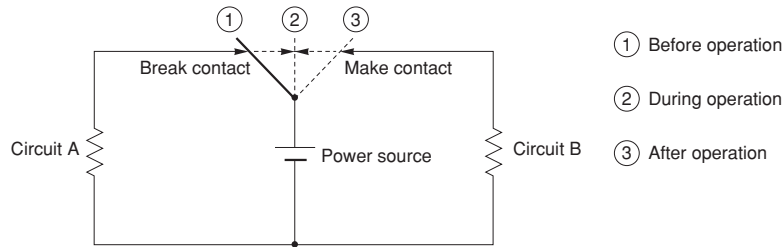
**Figure 5.2 Timing Chart of Continuous Contacts**

As shown in this timing chart, the common contact comes in contact with the make contact before the break contact is opened. For this reason, the continuous contacts may also be referred to as "make-before-break (MBB) contacts".



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A relay of this contact arrangement is used to continuously switch over from circuit A to B as shown in figure 6, where, when viewed from the power source, there is a little deenergized state and the two circuits are instantaneously connected in parallel.



**Figure 6 Example of Use of Continuous Contacts**

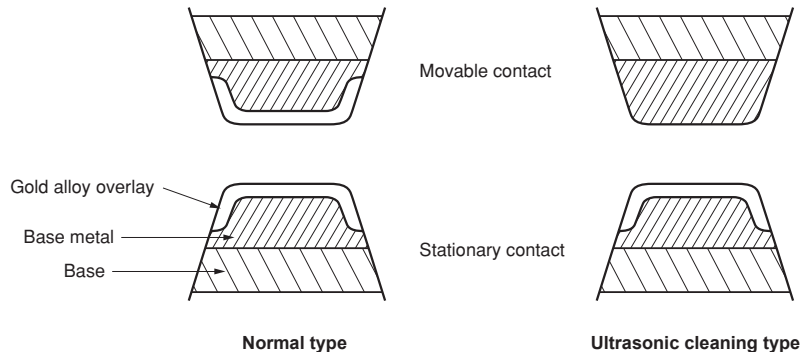
**3.4 Contact Material**

The contacts of the NEC's miniature signal relay is made of a silver-nickel alloy (AgNi) in the case of the general-purpose model. The base metal of the contacts of the high-reliability model is silver-palladium alloy (AgPd).

The silver-nickel alloy has a low contact resistance and an excellent mechanical durability. The silver-palladium alloy is highly resistant to corrosion, and is employed for applications where high contact reliability is required.

The gold alloy is coated on these silver alloys as a contact surface to further improve the reliability.

The ultrasonic cleaning type employs silver radium for the moving break contact and gold for the stationary contact. By employing different metals like this, immunity to adhesion due to external vibration is improved.



**Figure 7 Cross-Sectional View of a Contact**



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## 4. NOTES ON CORRECT USE

### 4.1 General

- (1) Never allow the contact load to exceed the maximum ratings; otherwise, the lifetime of the relay will be dramatically shortened.

The lifetime specified in the catalog is for certain load conditions, and other factors must be taken into consideration in actual circuits. Therefore, an accurate lifetime must be measured in the actual circuit.

The table below shows load current range guideline.

Current range	100 $\mu$ A to 1mA	1mA to 0.5A	0.5A to 2A
Application	GOOD	VERY GOOD	NOT SO GOOD for some cases
	<ul style="list-style-type: none"> <li>• Contacts may be unstable.</li> <li>• Thermal electro-motive force and contact noise should be taken into consideration.</li> </ul>	<ul style="list-style-type: none"> <li>• Contacts are stable and highly reliable.</li> </ul>	<ul style="list-style-type: none"> <li>• Infrequent operation poses no problem, but frequent operation deteriorates contact stability.</li> <li>• Use of a power relay is preferred for 1 A or higher.</li> </ul>

- (2) When using the relay with a high current or high capacitance load, an inrush current may cause contact dislocation or deposition; therefore check the feasibility of use in the actual circuit.
- (3) Be sure to use the relay at an ambient temperature within the maximum ratings; otherwise, the life of the relay will be radically shortened. If use outside the specified temperature range is unavoidable, consult NEC.
- (4) With a relay whose coil polarity is specified in its internal circuit diagram, apply the polarity of the rated voltage as specified. Note that when a rippled DC power source is used, abnormalities such as beat in the coil may occur.
- (5) Exercise care when handling the relay so as not to apply shock to it or drop it.
- (6) The flow soldering conditions are for 5 to 10 seconds at 250°C.
- (7) When cleaning, use alcohol, or a water-based solvent. Avoid using ultrasonic cleaning. If it is necessary to use ultrasonic cleaning, use a product resistant to such cleaning.
- (8) Sonic noise may occur during the relay operation. Depending on the mounting position, the sonic noise may sound intolerable, so be sure to check the mounting position thoroughly prior to use.

### 4.2 Connecting Contact Load

#### (1) Minimum load

Use the relay at a voltage and current higher than the minimum load; otherwise, the contact resistance will increase and signal cannot be correctly transmitted. In addition, self-cleaning effect, which electrically and mechanically eliminates minute substances generated on the contact surface when the contacts are opened and closed, cannot be expected.



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## (2) Contact protection circuit

By providing a protection circuit that suppresses transient current and voltage applied to the contacts when the contacts are opened or closed, the switching life of a relay can be improved.

The applicable protection circuit differs depending on the load type of the contacts.

### ① Protection circuit classified by load type

#### (a) Inductive load

With an inductive load, when the contacts are opened to break the circuit, a counter electromotive force is generated. This voltage causes arc discharge between the contacts. The charged energy accelerates metal deposition and wear on the contact surface.

A protection circuit is therefore used to absorb the counter electromotive force.

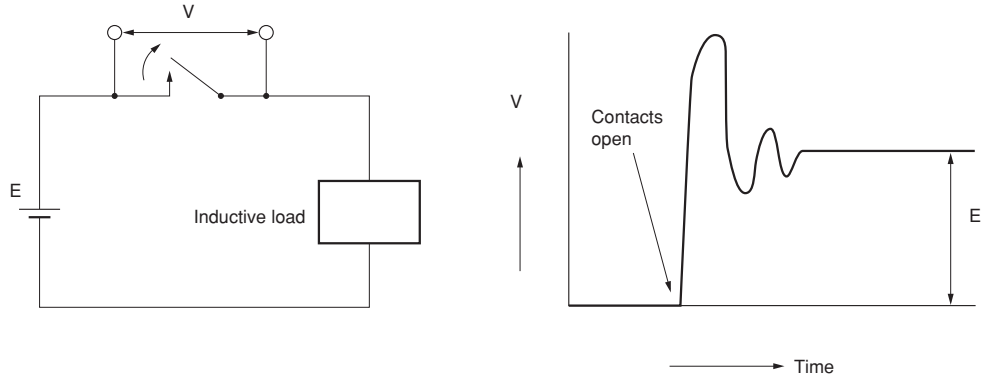


Figure 8 Inductive Load Circuit



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Table 1 shows examples of protection circuits.

**Table 1 Inductive Load Contact Protection Circuit**

Protection element	Circuit example	Remarks
Capacitor + resistor (CR circuit)		$r(\Omega) = \frac{\text{contact voltage (V)}}{0.5 \text{ to } 1}$ $c(\mu\text{F}) = (0.5 \text{ to } 1) \times \text{contact current (A)}$ <p>Non breakdown voltage of a non-polar capacitor should be 300 V or higher.</p>
Varistor		High voltage is suppressed by using the voltage characteristics of the varistor.
Diode		Pay attention to the reverse breakdown voltage of the diode.
Diode + Zener diode		The ON time of the diode is controlled by using the Zener voltage characteristic and the recovery time of the relay can be shortened.

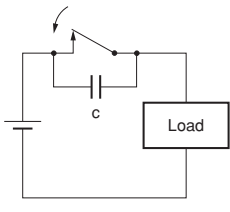
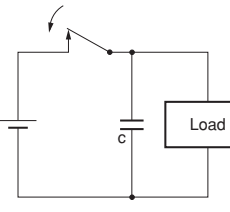


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(b) Capacitive load

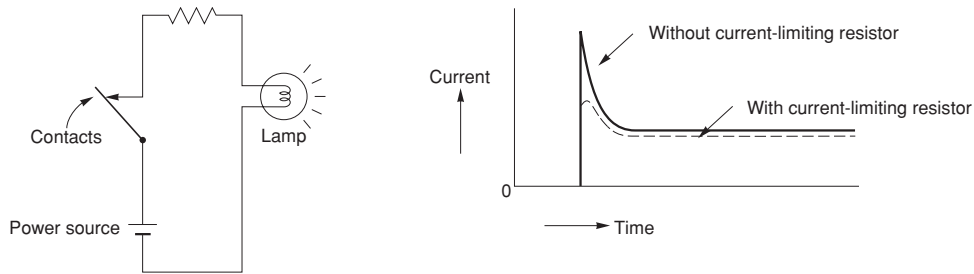
Never use a connection with a capacitor only as shown in table 2.

**Table 2 Examples of Wrong Circuits Using Capacitors**

<p>WRONG</p> 	<p>This circuit is effective for arc suppression when the contacts are opened, but when the contacts are closed a capacitor short-circuit current flows, making the contacts more susceptible to metal deposition.</p>	<p>WRONG</p> 	<p>This circuit is effective for arc suppression when the contacts are opened, but when the contacts are closed a capacitor charging current flows, making the contacts more susceptible to metal deposition.</p>
------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

(c) Loads of lamps and the like (inrush current)

Some loads, such as tungsten lamps, have a low initial resistance so that an inrush current of 10 times as high as the steady-state current may flow through the relay on power application. A high inrush current may also flow when the relay is used to switch loads such as motors, capacitors, and electromagnetic solenoids. In these cases, it is necessary to keep the current to within the maximum rated value. Therefore, a current-limiting resistor is connected to the contacts in series.



**Figure 9 Inrush Current of Loads from Lamps and the Like**



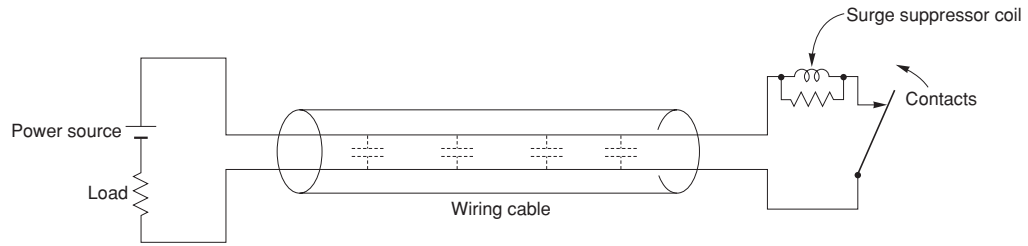
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(d) Load with large stray capacitance

If the wiring length of a circuit where a relay is used is long, an inrush current that is generated due to a stray capacitance poses a problem.

As shown in figure 10, the electric energy charged to the line capacitance is discharged directly through the contacts when the contacts are closed (ON). Generally, the stray capacitance must be taken into consideration if the wiring length reaches several tens of meters.

In this case, a current-limiting resistor or surge suppressor coil is connected in series to the contacts to suppress the peak current.



**Figure 10 Stray Capacitance**



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### 4.3 Driving Relays

This section describes points to be noted when driving a relay.

#### (1) Ambient temperature

When an NEC's relay is used at an ambient temperature exceeding or falling below the range set forth in the catalog, the performance of the relay may be degraded and the life may be extremely shortened.

- ① Generally, use the relay in the specified temperature range at less than the maximum ratings. Note, however, that the maximum must operate voltage of the coil changes with temperature, and must be confirmed before the relay is used (refer to (2) in "Maximum applied voltage").
- ② The operating characteristics of the relay change with ambient temperature (refer to figure 11 below). Confirm the temperature condition in the application set where the relay is to be used. For the temperature characteristics of a relay, refer to Technical Documents.

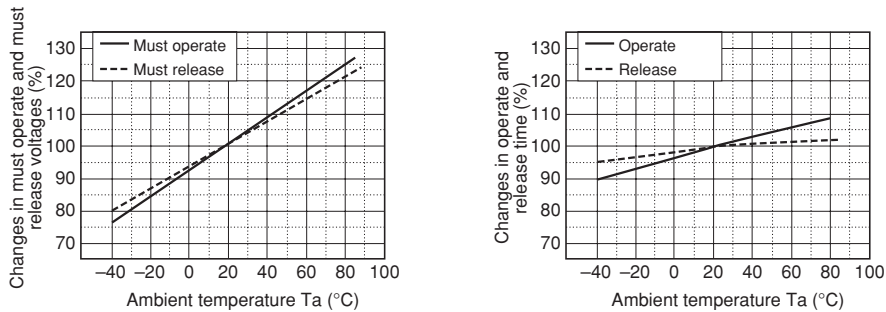


Figure 11 Temperature Characteristics of Relay (Example)

#### (2) Maximum applied voltage

The coil of a relay generates heat when it is energized; therefore, the temperature which is the difference between the designed maximum temperature of the relay and the ambient temperature is the permissible maximum heat temperature (voltage).

Refer to the coil voltage vs. temperature derating characteristics in the catalog.

The designed maximum temperature is determined mainly by the coil wire materials and the permissible temperature of plastic materials.

The coil wire of the NEC's miniature signal relay is a polyurethane copper wire, which is Type E of JIS-C4003 and whose permissible temperature is 120°C.

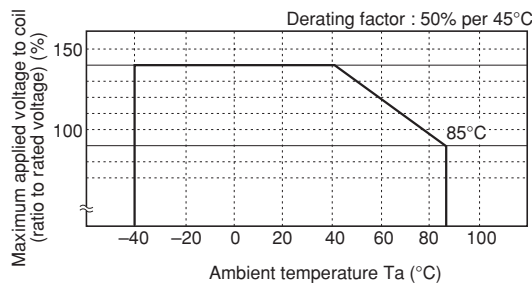


Figure 12 Coil Voltage vs Temperature Derating Characteristics (Example)



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**(3) Hot start**

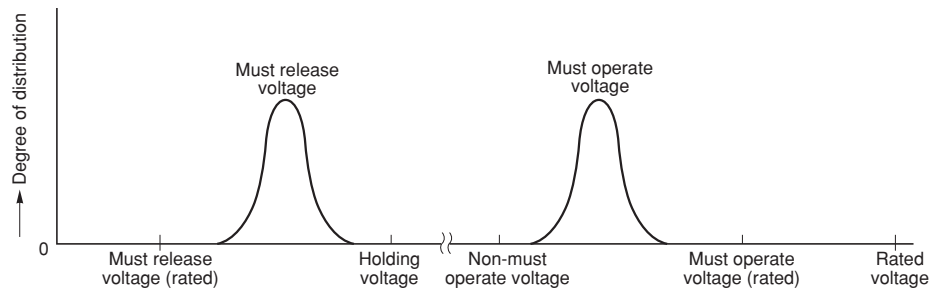
When the temperature of a relay has risen due to heat generated when the relay has been energized, the relay may not operate even if the coil is energized again immediately after it has been deenergized once. This is because the coil resistance has increased when it has been energized the first time. Consequently, to reoperate the relay, an increased voltage must be applied.

This state is called hot start. When the relay is used in a location where ambient temperature is high, or if the rated voltage of the relay cannot be applied, appropriate countermeasures must be taken against a hot start. For the hot start voltage to operate the relay, refer to the Technical Documents of each product.

**(4) Non-operation and holding voltages**

In an application circuit of a relay, the relay must not operate or release at a certain voltage. In this case, the non-operation and holding voltages of the relay must be known. To do so, confirm the variations of the operate voltage and release voltage of the relay with NEC's Technical Documents and other documents.

If the necessary holding voltage and non-operation voltage cannot be secured because of variations of the relay, special specification models are readily available from NEC.

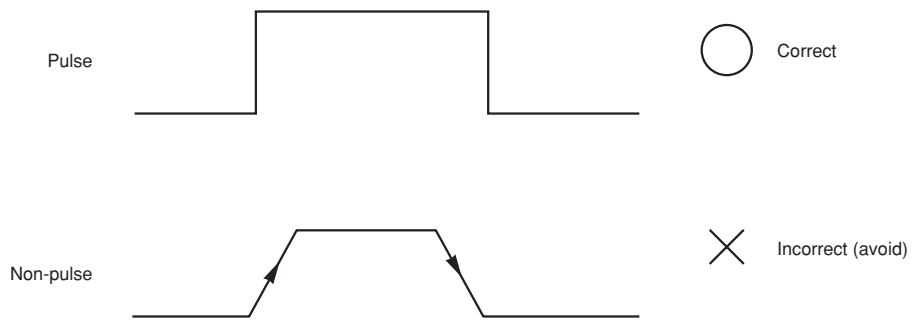


**Figure 13 Example of Distribution of Relay Operate Voltage**

**(5) Drive waveform**

It is not desirable that the waveform of the voltage applied to a relay coil gradually increase and decrease. The voltage must instantaneously rise and fall as a pulse.

If the voltage gradually increases and decreases, the relay does not perform its snap action, and its fullest performance cannot be attained.



**Figure 14 Relay Drive Waveform**



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## (6) Drive circuit (latching relay)

The drive circuit of a latching relay is especially important. Therefore, special attention needs to be paid to the drive circuit of a latching relay in this section.

- ① Since the coil of a relay has an inductive impedance, a counter electromotive force is generated when the circuit is opened. This voltage may damage the relay driver IC. Therefore, with a double coil latch type current holding relay, a diode is connected in parallel with each coil, as shown in figure 13. With a single coil latching type relay, however, a diode cannot be used because the current direction of the coil is inverted. Therefore, the driver circuit of this relay must be designed and confirmed in the actual circuit.

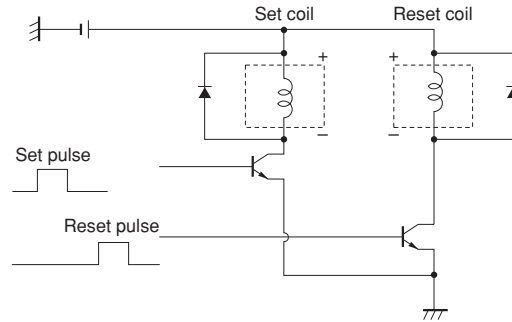


Figure 15 Drive Circuit of Latching Relay (Example)

- ② A latching relay is driven by a pulsating coil voltage. The pulse width of this drive voltage must be 10 ms or wider. If the pulse is too short, the relay may not operate.
- ③ Apply a voltage to the coil in the polarity specified by the internal connection diagram of the relay. With a double coil latching type relay, do not apply voltage in a manner that both the set and reset coils are energized at the same time.
- ④ A latching relay is factory-set to the reset state for shipment. However, it may be set while being transported due to vibration or shock. Make sure that the relay is reset when its application system starts operating. When the relay is employed in a portable system, the circuit must be designed so that the relay is reset at the beginning of the operation of the system because the relay may be set by unexpected vibration or shock.
- ⑤ When configuring a self-holding circuit that uses the self break contacts of the relay, note that the coil drive circuit is disconnected by the self-contacts, causing problems such as self oscillation.

## (7) Connection of coil diode

In the case of loads, such as solenoid and electromagnetic clutches, that produce large discharge energy when the contacts are opened, connect a Zener diode on the drive transistor side. Particularly, if the diode is connected to the coil in parallel, the counter electromotive force of the coil returns the current gradually when the relay is released, and thus may slow down the opening of the contacts, intensifying wear on the contacts.

## (8) Opening/closing frequency

If the contacts are opened/closed frequently with a high current load, repeated electric discharges may cause contact metal deposition or damage to the contact spring. When using the relay with a high current load with frequent opening/closing of the contacts, consult NEC.



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**(9) Long continuous energizing of coil**

If the coil is energized continuously for a long time, the coil temperature may rise, promoting generation of organic gas inside the relay, which is likely to cause trouble in the contacts. When using a circuit requiring constant operation, consider the possibility of using a latching relay that does not need continuous energizing of the coil.

**(10) Instantaneous voltage drop of circuit**

When the same power source is used for the relay drive circuit and the load circuit in a circuit such as a lamp load circuit where an inrush current flows, the moment the contacts are closed the source voltage may drop if the power source capacitance is small. In this case, the relay may be released or an oscillation phenomenon where the relay repeatedly releases and operates may occur.

Add power source capacitance or a smoothing circuit to prevent this phenomenon.

**(11) Malfunctioning due to unwanted voltage**

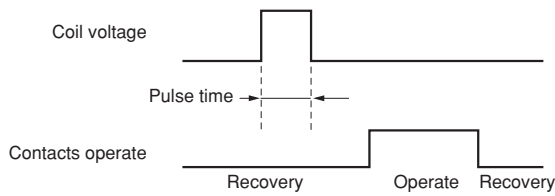
Because the miniature signal relay is designed to be highly sensitive, it may operate by mistake if a pulsating noise whose pulse width is shorter than the normal drive voltage is applied to the coil for a short time.

Therefore, exercise care that such an unwanted voltage is not applied to the coil.

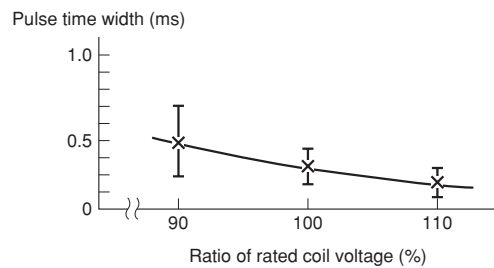
The device recovers from this phenomenon after the coil voltage has been removed, and then contacts have operated, as shown in the timing chart in figure 16.

The relationship between the magnitude of the coil voltage that causes the above phenomenon and the pulse width is similar to that illustrated below, however, this should be confirmed with the actual circuit.

(Timing chart of unwanted voltage)



(Relation between pulse time width and coil voltage)



**Figure 16 Malfunctioning due to Unwanted Voltage**



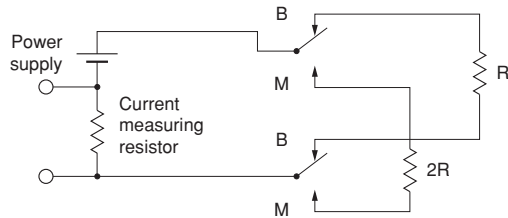
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### (12) Momentary interception failure of continuous contacts

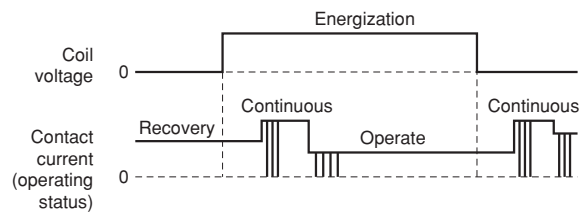
The continuous contacts are suitable for applications where two circuits must be changed over in a time shorter than that of the transfer contacts because the continuous contacts are continuously switched. However, a interception failure does occur in the application circuit because of the bounce of the contacts, and a thorough evaluation must be made before the continuous contacts are actually used in an application.

Because the miniature signal relay has little bounce, the momentary power failure is kept to a relatively short time. For details, consult NEC.

(Momentary interception failure evaluation circuit)



(Timing chart of momentary interception failure)



**Note** If a momentary power failure occurs, the voltage across the resistor is zero.

**Figure 17 Momentary Power Failure of Continuous Contacts**



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#### 4.4 Environments

This section describes the environments where a relay should be used.

##### (1) Ambient temperature

Ensure that the ambient temperature of the relay mounted on the device is within the “operating temperature range” in the catalog. Use of the relay at a temperature outside this range may adversely affect insulation or contact performance. For the relationship between the ambient temperature and relay drive conditions, refer to 4.3 NOTES ON DRIVING RELAYS.

##### (2) Humidity

Use of a sealed type relay in a high humidity (RH85% or higher) environment for a long time may introduce moisture inside the relay. This moisture may combine with NO<sub>x</sub> or SO<sub>x</sub> generated by glow discharges to produce nitric acid or sulfuric acid. In this case, the acid produced may corrode the metal that forms the relay, causing operation troubles in the relay. If use of the relay in such a high humidity environment is unavoidable, consult NEC in advance.

##### (3) Atmosphere

Use of a relay in an atmosphere with a high concentration of sulfur gases (H<sub>2</sub>S, SO<sub>2</sub>), nitric acid gas (HNO<sub>3</sub>), ammonia (NH<sub>3</sub>), silicon vaporization gas, etc., may cause imperfect contacts and other functional trouble. Avoid use of the relay in such an atmosphere. If it is unavoidable, use a sealed type relay.

##### (4) Atmospheric pressure

A sealed type relay maintains constant sealability under normal pressures (810 to 1200 hpa). However, if it is used under other pressure conditions, its sealability may be destroyed or the relay may be deformed, causing functional trouble. Be sure to use the relay under normal pressure conditions.

##### (5) Vibration and shock

The vibration resistance and shock resistance of a relay are as shown in the catalog and use of the relay under conditions other than those specified may cause malfunctions or damage.

Be sure to use the relay within those vibration and shock conditions.

Note that operation of a snap switch mounted close to the relay or shock by operation of an electromagnet may cause malfunctioning.

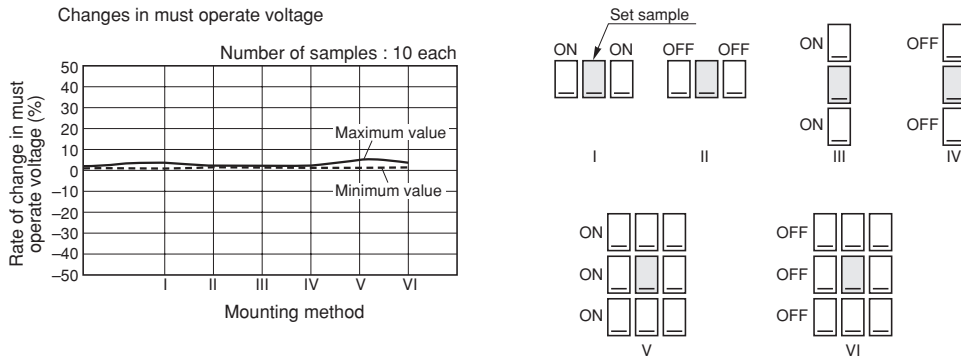
##### (6) Influence of magnetic fields

The magnetic circuit of an NEC miniature signal relay is constructed so that the relay does not easily malfunction due to influence of external magnetic fields. However, under the influence of magnetic flux leaking from a transformer, speaker, or magnet placed in the vicinity of the relay, the must operate voltage, must release voltage, operate time, release time and other dynamix characteristics may change.

In applications where these characteristics changes pose problems, it is necessary to take measure such as magnetic shielding. Also, when many make them miniature signal relays are closely located, the magnetic flux leaking from those relays may make them interfere with each other, causing changes in the must operate voltage, must release voltage, operate time, release time and other dynamic characteristics. Figure 9 shows examples of the mounting, magnetization, and change in the must operate voltage of signal relays in the EA2 series. In applications where these characteristics changes pose a problem, it is necessary to reduce the mounting density.



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**Figure 18 Dense Mounting**



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## 4.5 Influence of Relay Operation on Surroundings

### (1) Electromagnetic noise

Switching the relay coil generates a high electromotive force due to induction. In general, a surge suppression circuit is connected in parallel with the relay coil to suppress generation of this electromotive force. However, if this suppression circuit is not appropriate, electronic circuits such as microcontrollers may malfunction due to the surge generated. Add an appropriate absorption circuit to prevent electronic circuits from malfunctioning due to the surge generated.

### (2) Arc discharge

Connecting/disconnecting a high current at the relay contacts generates an arc discharge. This discharge may cause electronic circuits such as microcontrollers to malfunction and therefore it is necessary to take appropriate measures.

### (3) Generation of leakage magnetic flux

Leakage magnetic flux exists in the vicinity of the relay in the magnetized state. Mounting a magnetic sensor, etc. close to the relay may cause malfunctioning.

## 4.6 Mounting

### (1) Design of printed circuit boards

- ① If an electronic circuit such as a microcontroller is placed close to a relay, noise generated by the relay may cause malfunctioning.
- ② When designing patterns keep to the shortest possible distance in wiring.
- ③ For the printed circuit board on which a relay is mounted, use a board of 1 mm or more in thickness. If the printed circuit board is not thick enough, it may be subject to warpage which will add tension to the relay, causing variations in the relay characteristics. Because a flexible printed circuit board is particularly thin, it is necessary to solder near the root of the relay pins. Since preliminary soldering of the pin root part is often insufficient, its solder is likely to become loose.
- ④ If a thermal cycle is applied to the soldered part, cracks may be generated in it. Special care is required for the relay location, base material and through hole shape.

### (2) Relay mounting position

The vibration resistance and shock resistance of a relay are greatly affected by its mounting position. It is particularly important to select the mounting position to prevent the break contacts from being instantaneously cut due to vibration and shock. The vibration resistance and shock resistance are at a minimum when the direction of vibration and shock applied to the relay matches the operation direction of the armature (mobile iron piece) and contacts. Therefore, if it is possible to anticipate the direction of vibration or shocks, mount the relay so that the direction in which vibration or shocks are applied is perpendicular to the direction of the relay armature operation. Figure 19 shows the direction of relay armature operation.

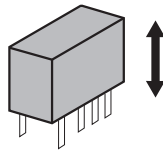


Figure 19 Direction of Armature Operation



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### (3) Notes on mounting

#### ① Chucking

When a relay is mounted using an automatic machine, note that application of an excessive external force to the cover at the time of chucking or insertion of the relay may damage or change the characteristics of the cover.

#### ② Temporary securing to printed circuit board

Avoid bending the pins to temporarily secure the relay to the printed circuit board. (Refer to figure 20.) Bending the pins may degrade sealability or adversely influence the internal mechanism. Pin bending may be allowed under certain conditions in the case of miniature signal relays. Contact NEC for details.

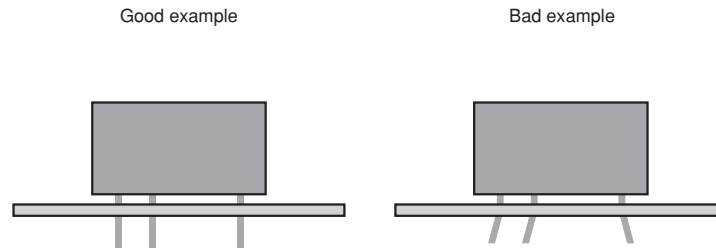


Figure 20 Bending Relay Pins

#### ③ Soldering work

The following conditions are recommended for soldering a relay onto a printed circuit board.

##### (a) Automatic soldering: Flow solder is recommended.

<Recommended conditions> \* Preheating: 100°C max. 1 min. max.  
\* Solder temperature: 250°C max.  
\* Solder time: 5 to 10 seconds

##### (b) Manual soldering (by soldering iron):

<Recommended conditions>  
\* Solder temperature: 350°C max.  
\* Solder time: 2 to 3 seconds

Ventilation immediately after soldering is completed is recommended.

Avoid immersing the board in cleaning solvent immediately after soldering; otherwise thermal shock may be applied to it.

#### ④ Pin cutting after soldering

Do not cut the pins of the relay with a revolving blade or an ultrasonic cutter, because vibration that is applied to the relay during the cutting may change the relay characteristics.



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## 4.7 Cleaning

### (1) Cleaning solvent

Use of alcohol or water-based cleaning solvents is recommended. Never use thinner or benzene because these solvents may damage the relay housing. A sealed type relay can be immerse-cleaned because solvent does not penetrate inside the relay.

### (2) Avoid ultrasonic cleaning.

Ultrasonic cleaning may cause a break in the coil wire or sticking of the contacts due to the energy of vibration. Use ultrasonic cleaning with only the models designed for it.

## 4.8 Handling Relays

### (1) Use of magazine case stoppers

Relays are packaged in magazine cases for shipment.

When some relays are taken out from the case and space is freed inside the case, be sure to secure the relays in the case with a stopper. If the relays are not well secured, vibration during transportation may cause contact problems.

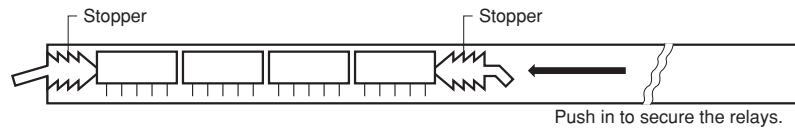


Figure 21 Storage in Magazine Case

### (2) Do not use relays that have been dropped.

If an individual relay product falls from the work table, etc. a shock of 1000 G or more is applied to the relay and its functions may be destroyed. Even if the shock is apparently weak, confirm that there is no abnormality before using the relay.



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#### 4.9 Using Surface Mount Relays

This section describes specific points to be noted when using a surface mount relay. For common points for both types, refer to the previous section.

##### (1) Mounting pad

Determine the dimensions of the mounting pads on a printed circuit board taking into consideration such factors as solderability, insulation, and mounting variations of the automatic mounter.

Use the dimensions of the mounting pads set forth in the catalog of the relay for reference.

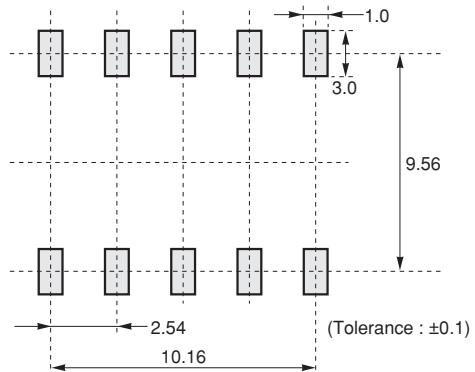


Figure 22 Dimensions of the Relay Mounting Pad (Example of EB2 Series)



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## (2) Solder reflow

The surface mount relay is highly resistant to heat. However, solder the relay under the correct temperature conditions so that the full performances of the relay can be attained.

IRS (infrared ray reflow soldering) and VPS (vapor phase soldering) methods are recommended.

In addition, air reflow soldering may be also used. Whichever soldering method is used, be sure to confirm the temperature conditions for soldering and the influences of soldering on the relay in advance.

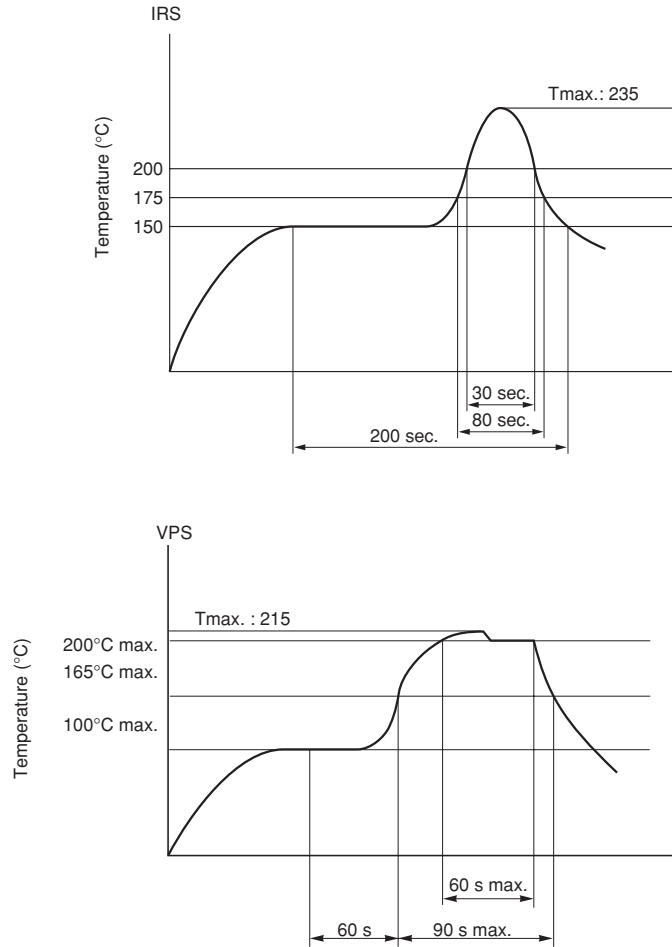


Figure 23 Solder Reflow Temperature Conditions (Example of EB2 Series)

## (3) Long-term storage

Problems with airtightness may occur due to the solder heat after moisture absorption. Be sure to follow the description below when storing the SMT relays.

- The storage humidity must be no more than 70% and the relay must be used within 3 months.
- When storing for more than 3 months, the storage humidity must be no more than 50% and the relay must be used within 6 months.



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## 5. ELECTRICAL CHARACTERISTICS MEASUREMENT

This chapter describes some methods to measure the electrical characteristics of a relay. The methods introduced here are examples. To conduct acceptance tests, consult NEC. These measurement methods conform to JIS-C5442 (testing methods of small electromagnetic relays for control applications).

### (1) Contact resistance

- ① The resistance between contacts when they are closed (ON) is measured by the voltage drop method. Set the supply voltage (voltage between pins when the contacts are open) to 6 Vdc and the measurement current to 1 A with controlling current limit resistance decreasingly. As a simple method, use a low ohmmeter by Hewlette-Packard (HP-4338A).
- ② To measure the resistance of the make contact, apply the rated voltage to the coil.
- ③ The contact resistance is the value including the conductor resistance of the pins.

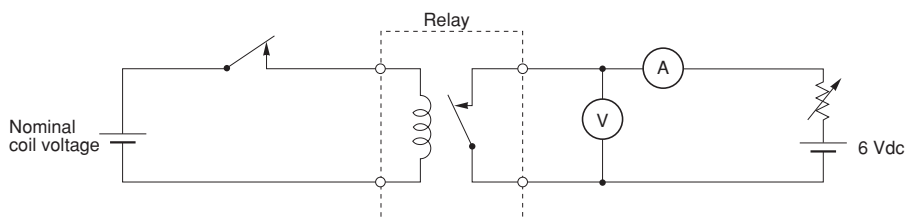


Figure 24 Measuring Contact Resistance

### (2) Operation voltages (must operate and must release voltages)

- ① Apply a pulsating voltage to the coil and observe the contact state. To generate the coil voltage, use of a programmable power supply is convenient. To observe the contact state, apply the potential signal of the contacts to the input of the inverter and observe changes in the output state (voltage drop when the contacts are closed, and supply voltage when the contacts are open).

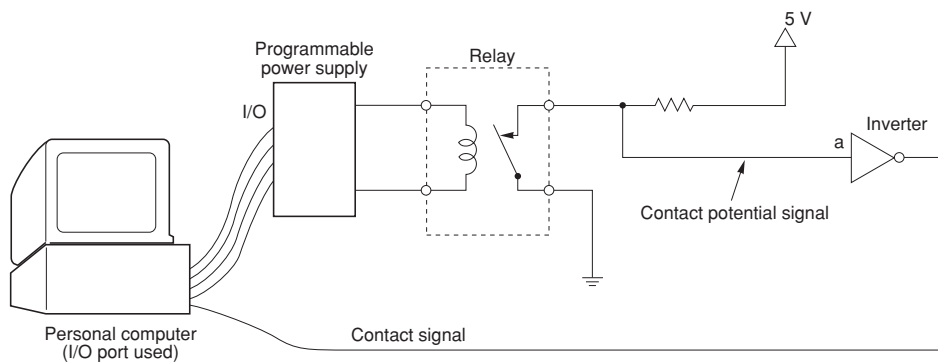
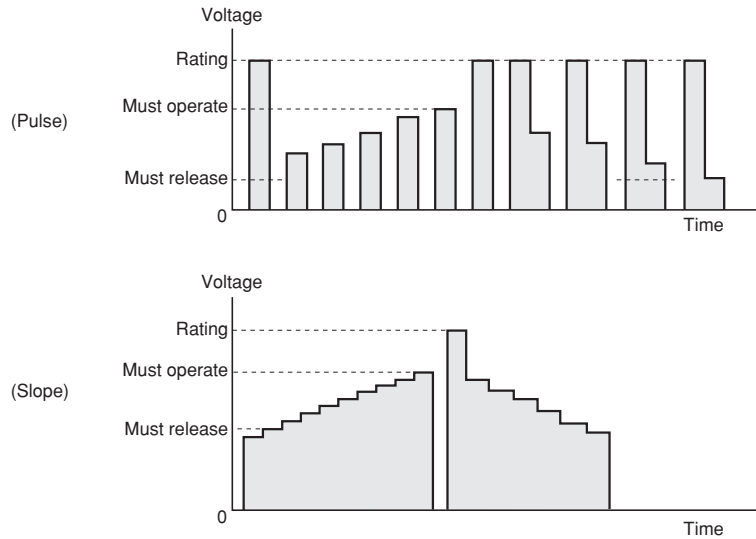


Figure 25 Measuring Operation Voltages



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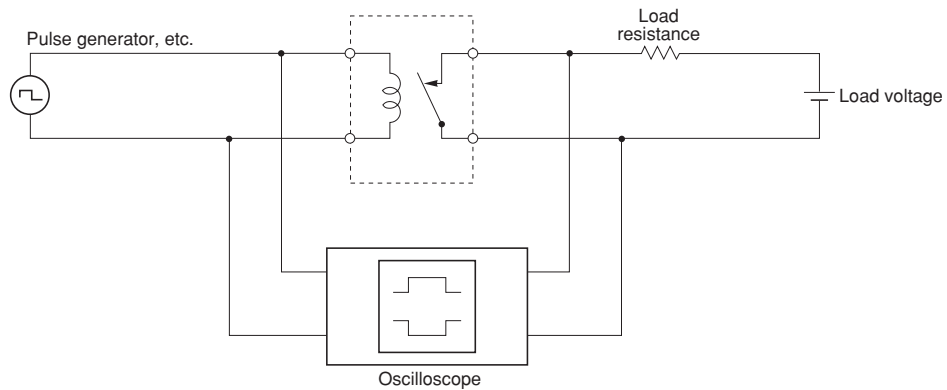
- ② To measure the must operation voltage, gradually increase the pulse voltage applied to the coil. To measure the must release voltage, decrease the coil voltage stepwise from the rated voltage to a certain value.
- ③ If a pulsating voltage cannot be obtained easily, use a slope voltage. In this case, however, the measured value will not be accurate.



**Figure 26 Measuring Waveform of Operation Voltage (Coil Voltage)**

**(3) Time characteristics (operate time and release time)**

- ① Apply a pulse voltage to the coil and measure the time difference required for the contacts to change their states.
- ② A single pulse with a pulse width of 10 ms is the best as the coil voltage. However, a repetitive pulse at about 10 Hz can also be used.  
To observe the contact state, connect a load of 5 V, 10 mA and use an oscilloscope.
- ③ The time characteristics of the non-latch type (current hold type) relay can be measured with the following circuit. Apply voltage in both the positive and negative directions to the single coil latch type relay. With the double coil latch type, apply voltage to the set and reset coils alternately.



**Figure 27 Measuring Time Characteristics**



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#### (4) Insulation resistance

- ① Measure the electric resistance between insulated conductors with a megohmmeter.  
The measurement voltage is 500 Vdc.  
The measured value changes with ambient temperature (the insulation resistance decreases as the temperature rises). Measure under standard conditions (temperature: 5 to 35°C, relative humidity: 60 ± 15%).
- ② Measure the insulation resistance at the following relay pins:
  - (a) Between opposing contacts (with the make contact not energized, and the break contact energized)
  - (b) Between adjacent contacts
  - (c) Between coil and contact
  - (d) Between two coils of double coil latch type (between set coil and reset coil)
  - (e) Between ground pin and contact pin and between ground pin and coil pin with a relay with a ground pin

#### (5) Breakdown voltage

- ① Apply a surge voltage or AC voltage between insulated conductors and confirm that breakdown does not occur.
- ② Use a breakdown voltage tester and apply the specified voltage to the sample for 1 minute.  
Set the detection break current (that detects breakdown and protect the sample from damages) to 1 mA.  
According to JIS, a test in which 110% of the specified voltage is applied to the sample for 1 second can be used instead if there is no problem for measurement.
- ③ Measure the breakdown voltage at the same pins as those at which the insulation resistance is measured.



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## 6. TERMINOLOGY

This chapter describes the major technical terms set forth in the Data Sheet, and related manuals.

### 6.1 Terms Related to Standards

The terms used in NEC's catalogs in connection with standards and performances are as follows:

#### **Nominal coil voltage**

A standard voltage applied to the coil to use the relay.

#### **Coil resistance**

DC resistance of the coil. Usually measured at 25°C.  
A tolerance of  $\pm 10\%$  usually applies.

#### **Maximum coil voltage**

The maximum voltage that can be applied to the coil. Usually, the ambient temperature is specified as a condition.

#### **Coil temperature rise**

Rise of the coil temperature at a given input (power or voltage).

#### **Power dissipation rating of coil**

A product of the coil voltage rating and coil current.  
Normal power dissipation to operate the relay.

#### **Contact resistance**

Resistance between contacts closed (ON).  
Actually, this is the sum of the contact resistance and conductor resistance.  
The maximum initial value (on delivery) is usually set forth on the catalog.

#### **Maximum switching voltage**

Maximum voltage switchable with relay contact.  
The peak value is indicated in the catalog under DC load. The effective value (rms) is indicated under AC load.

#### **Maximum switching current**

Maximum current switchable with relay contact.

#### **Maximum switching power**

Maximum load power switchable with relay contact.  
The value under DC load is expressed in W, and that under AC load is expressed in VA.

#### **Maximum carry current**

Maximum current that can flow between contacts when the contacts are closed.

#### **Minimum switching power**

Minimum load power through relay contact necessary for normal operation. Expressed as the minimum values of voltage and current.



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**Must operate voltage**

Minimum voltage required to place the make contact in operate state from the release state. Normally, the contact should be driven by a rectangular waveform voltage.

The maximum value is specified.

In the case of a latching relay, this term means a voltage (set voltage) that is required to place the relay in the set state from the reset state.

**Must release voltage**

Maximum voltage to place the relay in the release state (the break contact is closed) from the operate state (refer to 5. (2)). The minimum value is specified.

In the case of a latching relay, the maximum value necessary for placing the relay in the reset state from the set state, and is expressed as a reset voltage.

The maximum value is specified.

**Operate time**

Time required for the contact to operate (the make contact is closed) after voltage (control input) has been applied to coil.

With a latching relay, time required for the relay to enter the set state after a voltage has been applied to the coil (the make contact is closed). Usually, the applied voltage should be a rectangular waveform.

**Release time**

Time required for the relay to enter the release state (the break contact is closed) after the coil has been deenergized.

With a latching relay, time required for the relay to enter the reset state after a voltage has been applied to the coil (the break contact is closed). Usually, the applied voltage should be a rectangular waveform.

**Insulation resistance**

Resistance between two parts electrically independent of each other, such as between the contact and coil.

Usually, this specifies the insulation resistances between the coil and contact pin, between open contact pins, and between adjacent contact pins (if the relay has two or more contacts).

In addition, the insulation resistance between the pins of the contacts that are open in the operate state is also specified.

The minimum value is specified.

**Breakdown voltage**

Threshold value at which breakdown does not occur when AC voltage is applied between pins, similar to insulation resistance.

Usually, the breakdown voltage is tested for 1 minute and the current value that defines breakdown is 1 mA.

The minimum value is specified.

**Shock resistivity (mechanical and malfunction durabilities)**

Threshold value indicating that no abnormality occurs even when semi-sine wave pulsating mechanical shock has been applied to the relay. Even after the shock has been applied, the contacts that have been opened do not close or the contacts that have been closed are not opened.

**Vibration resistivity (mechanical and malfunction durabilities)**

In the same manner as shock, threshold value when sine-wave vibration has been repeatedly applied to the relay.



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**Operating temperature range**

Temperature range in which the stable performances of the relay can be drawn out.

Usually, the coil voltage rating is specified as the coil input, and the contact load is specified as the maximum value.

**Mechanical life**

Life expressed as the number of operations that can be performed when the nominal coil voltage is applied to the relay with the contacts not loaded and the relay is operated at the rated operating frequency.

**Electrical life**

Switching life of the contacts expressed as the number of operations measured when the rated voltage is applied to the relay and the relay is operated at the rated operating frequency with the rated load is applied to the contacts.



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## 6.2 Supplements

This section provides supplementary information on the miniature signal relay.

### (1) Safety standards

Safety standards are regulated in many countries to prevent electric shock and fire resultant from the operation of electric products. These agencies include bodies such as Electric Products Regulation in Japan, UL in USA, CSA in Canada, and VDE in Germany.

However, the Electric Products Regulation does not apply to the use of signal relays because their rated voltage is lower than the supply voltage of commercial power sources and the relay is not used to switch the primary side of commercial power sources.

Nevertheless, NEC offers UL-approved and CSA-approved models for all miniature signal relays in the series. The approval file number of each standard is common, as follows:

UL: E73266, CSA:LR46266

Note that the indicated ratings of the UL- and CSA-approved models are different from the absolute maximum ratings.

### (2) Plastic sealing

A plastic sealing type relay consists of relay constituents such as contacts, springs, and a coil fixed to the base and housed in a case with the gap between the base and case is sealed with epoxy resin (plastic).

All the NEC's signal relays are of this plastic sealing type.

Except some special models, NEC's relays are filled with nitrogen gas instead of air to stabilize the contact performances.

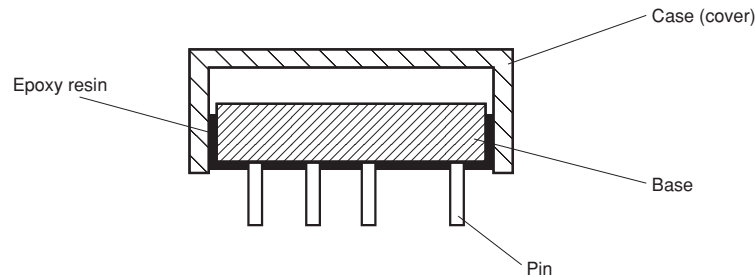


Figure 28 Plastic sealing

### (3) Life

The life of a relay refers to the life of the contacts. This is because the life of the contacts is limited by wear and deposition of contact metal.

To specify the life, a certain load condition must be defined. In NEC's catalogs, life is specified under several representative load conditions. An increase in contact resistance and non-separation of contacts (i.e., the contacts cannot be opened) account for the major part of failures.



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#### (4) Contact noise

Immediately after the contacts have been closed, the surfaces of the contacts come in contact with each other mechanically and electrically. However, the contact spring that holds the contact is vibrating due to repulsive energy that has been generated when the contacts have collided.

At this time, because the contact spring vibrates near the magnetic circuit of the relay, an electromotive force is generated due to magnetic induction.

Generally, a peak-to-peak voltage of several  $\mu\text{V}$  to several ten  $\text{mV}$  is generated, which gradually decreases toward zero.

This vibration of the spring may pose a problem when the relay is used in a scanning system that switches minute signals at high speeds.

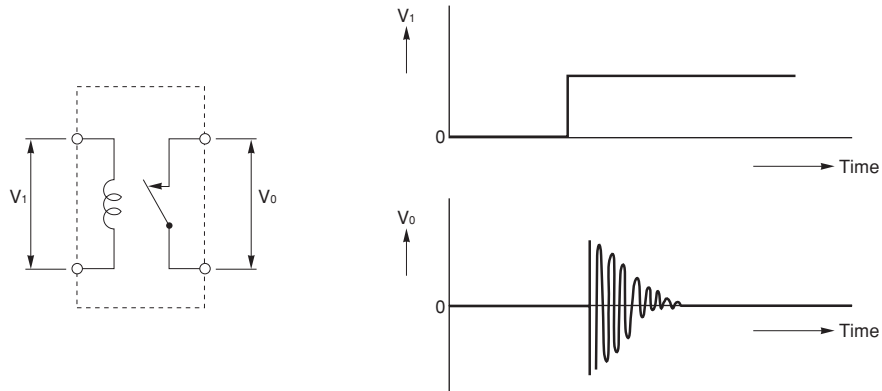


Figure 29 Example of Waveform of Contact Noise

#### (5) Twin contact

A contact on a bifurcated armature as shown below is called a twin contact.

The merit of the twin contact is that even when foreign objects collect on the surface of one contact, the other contact can normally operate and therefore, a faulty contact does not occur.

All NEC's miniature signal relays employ this twin contact.

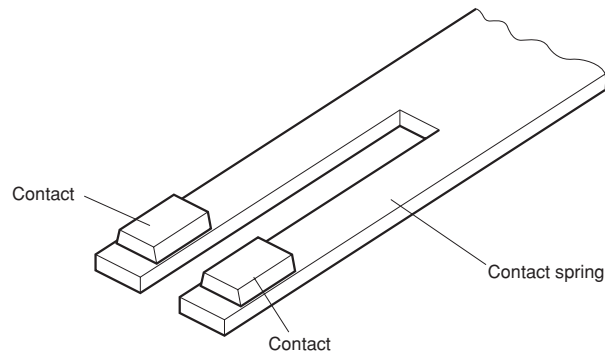


Figure 30 Shape of Twin Contact



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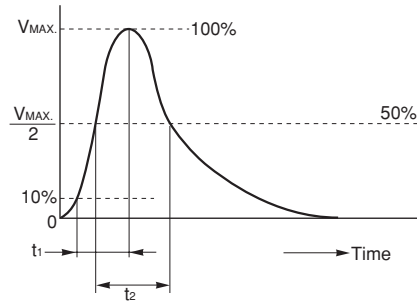
**(6) FCC Part68**

This is Part68 of the US communications standards that regulates the terminal equipment connected to public telephone circuits.

This standard requires that the relay used in the circuit terminal withstand a certain value of surge voltage and have a certain breakdown voltage.

The following figure and table show the specific values of the surge and breakdown voltages.

**[Surge voltage]**



Condition	t <sub>1</sub> (μs)	t <sub>2</sub> (μs)	V <sub>MAX</sub> (V)
①	10	560	800
②	10	160	1500
③	2	10	2500

**Figure 31 Surge Voltage Waveform**

**[Applied AC voltage]**

Condition ① 1000 Vac (sine wave AC, effective value)

Condition ② 1500 Vac (sine wave AC, effective value)

The above voltage must be applied (a) between opening contacts, (b) between adjacent contacts, and (c) between the coil and contact of a relay so as to prove that the relay has no problem.



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