Refer to the Safety Precautions for individual Relays for precautions specific to each Relay.

Precautions for Safe Use

Observe the following precautions to ensure safety.

- Do not touch the terminal section (charged section) of the Relay or Socket while power is being supplied. Electric shock may occur.
- Never use a Relay for a load that exceeds the contact ratings of the Relay, such as the switching capacity. Doing so may result in reducing Relay performance for insulation failure, contact welding, and contact faults, and might even result in burning or other damage to the Relay itself.
- Do not drop the Relay or dismantle it. Doing so may reduce Relay performance and might even result in burning or other damage to the Relay itself.
- Relay durability is greatly affected by the switching conditions.
 Always test the Relay under actual application conditions to confirm applicability and use the Relay only for the number of switching operations that will not affect performance. Continued application of a Relay with reduced performance may result in insulation failure between circuits or in burning in the Relay itself.
- Do not apply an overvoltage or incorrect voltage to the coil, and do not wire the terminals incorrectly. Incorrect application may prevent the Relay from performing its designed function, may affect external circuits, and may even result in burning or other damage to the Relay itself.
- Do not use the Relay in atmospheres containing inflammable or explosive gases. Switching arcs or Relay heating may result in fire or explosion.
- Wire the Relay correctly according to the Precautions for Correct Use when performing wiring or soldering. If the Relay is used with wiring or soldering that is defective, abnormal heating while power is supplied may result in burning.

Relay Application

- Before actually using the Relay, perform all possible tests to confirm applicability. Unexpected trouble can occur in actual operation that would not be anticipated in theoretical planning.
- Unless otherwise specified, all ratings and performances given in
 the catalog are for NECA C5442 (JIS C5442) standard test
 conditions (temperature: 15 to 35°C, humidity: 25% to 75%,
 pressure: 86 to 106 kPa, altitude: 2,000 m max.). When testing the
 Relay in the actual application, use the operating environment that
 will exist in actual applications along with the actual load
 conditions.
- All reference data provided in the catalog are from measurement samples taken from production lines and represented in graph form. Actual values will depend on the application.
- All ratings and performances given in the catalog are from independent tests. Values will vary for different combinations of ratings and performances.

1

Precautions for Correct Use

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Selecting Relays

1 Mounting Structure and Type of Protection

1-1-1 Type of Protection

If a Relay is selected that does not have the appropriate type of protection for the atmosphere and the mounting conditions, it may cause problems, such as contact failure.

Refer to the type of protection classifications shown in the following table and select a Relay suitable to the atmosphere in which it is to be used.

Classification by Type of Protection

	Item			Atmosphere	conditions
Mounting structure	Type of protection	Features	tures Representative model		Corrosive gases
	Flux protection	Structure that helps prevent flux from entering Relays during soldering	G2R	Some protection (No large dust or dirt particles inside Relay.)	No protection
PCB-mounted Relays	Plastic sealed	Structure that helps prevent the penetration of flux during soldering and solvent during cleaning	G6A G6S	ок	OK Refer to 3-3
	Encased	Structure that places the Relay in a case to protect against contact with foreign matter	G4W	Some protection (No large dust or dirt particles inside Relay.)	No protection

1-1-2 Combining Relays and Sockets

Use OMRON Relays in combination with specified OMRON Sockets. If the Relays are used with sockets from other manufacturers, it may cause problems, such as abnormal heating at the mating point due to differences in power capacity and mating properties.

1-1-3 Using Relays in Atmospheres Subject to Dust

If a Relay is used in an atmosphere subject to dust, dust will enter the Relay, become lodged between contacts, and cause the circuit to fail to close. Moreover, if conductive material such as wire clippings enter the Relay, it will cause contact failure and short-circuiting. Implement measures to protect against dust or use a sealed Relay as required by the application.

2 Drive Circuits

1-2-1 Operating Form

Relays are divided into the following classifications by operating form. Select the appropriate Relay to match the intended purpose.

Classification Item	Features	Representative models	Remarks
Single Stable Relays (standard type)	The contacts of these Relays turn ON or OFF according to whether the coil is energized or deenergized. These Relays have other special functions in their operation elements.	G6B G2R	The contact configuration includes NO, NC, and DT contacts.
Latching Relays	These Relays hold the set or reset status until there is input to the reverse after cutoff of the drive voltage (including pulse drive voltage) or cutoff of the pulse drive voltage that performs the set or reset.	G6BU G6BK	Magnetic Latching Relays and Mechanical Latching Relays are available for holding the set or reset status. Singlewinding and double-winding coils are available for applying set or reset pulse voltage.

Basic Operation of Special-purpose Relays

Classification Item	Basic circuit	Operation pattern	Outline
Double-winding Latching Relays	(+) Set Input III Reset Input III III III III III III III III III I	Set input	In these Relays, the input pulse of the set coil causes the operating condition to be maintained magnetically or mechanically, whereas the input pulse to the reset coil side puts the Relay into the reset condition.
Single-winding Latching Relays	(+) (-) (-) (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-	Set input	In these Relays, the set input pulse causes the operating condition to be maintained magnetically, whereas the reset input pulse (input with inverse polarity of set input) puts the Relay into the reset condition.

1-2-2 Coil Specifications

Correctly select the coil specifications to match the design circuit. If unsuitable coil specifications are selected, the performance potential will not be attainable, and application of overvoltage may cause coil burnout.

1-2-3 AC Coil Specifications

Check the applicable power supply for each Relay (e.g., rated voltage and rated frequency) before selecting the AC coil specifications. Some rated voltages and rated frequencies cannot be used for certain Relays. Improper selection may result in abnormal heat generation or malfunctions.

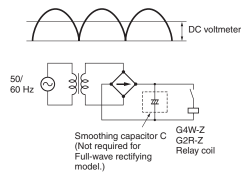
Example Using 100 VAC

Rating name *	Applicable power supply (rated voltage and rated frequency)	Inscription on Relay	Listed in catalog
Rating 1	100 VAC, 60 Hz	100 VAC, 60 Hz	100 VAC, 60 Hz
Rating 2	100 VAC, 50 Hz 100 VAC, 60 Hz	100/110 VAC, 60 Hz 100 VAC, 50 Hz or 100/(110) VAC	100 VAC
Rating 3	100 VAC, 50 Hz 100 VAC, 60 Hz 110 VAC, 60 Hz	100 VAC	100/(110) VAC
Rating 4	100 VAC, 50 Hz 100 VAC, 60 Hz 110 VAC, 50 Hz 110 VAC, 60 Hz	100/110 VAC	100/110 VAC

^{*}These rating names are not specified by JIS.

1-2-4 Full-wave Rectifying Relays (G2R, G4W)

With DC Relays, the operating voltage fluctuates with the ripple factor and this fluctuation may cause humming. Therefore, a smoothing capacitor C is added to the full-wave rectifying power supply circuit to reduce the ripple factor. Full-wave Rectifying Relays will not produce humming or other problems even on circuits with no smoothing capacitor C. Also, a full-wave rectified 100-V AC power supply can be directly input to a coil with 100-V DC specifications for a Full-wave Rectifying Relay.



1-2-5 Providing Power Continuously for Long Periods

A non-energized design is desirable, for example, if a Relay is used in a circuit with power provided for an extended period without switching the Relay (such as for error evaluation circuits or fault indicator alarm devices that reset only when an error occurs and generate an alarm on the NC contact). If power is continuously provided to the coil for an extended period, deterioration of coil insulation will be accelerated due to heating of the coil.

Also see 2-2-7 Using with Infrequent Switching.

③ Loads

1-3-1 Contact Ratings

Contact ratings are generally shown for resistance loads and inductive loads. The contact method and contact material are also listed. Select the appropriate model based on the load and required service life.

1-3-2 Switching Capacity

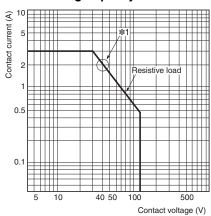
Check the maximum switching capacity on the graph for Relays to select a Relay that suits the application. Use the graphs for maximum switching capacity and durability as a rough guide for selection. The resulting values, however, are only rough guides, so be sure to confirm operation using the actual equipment. A description of how to read the graphs for maximum switching capacity and durability is provided below.

For example, when switching voltage V¹ is known, maximum switching current I^1 can be obtained from the point of intersection on the characteristic curve. Conversely, maximum switching voltage V¹ can be obtained if I^1 is known. The number of operations can then be obtained using the Durability Curve from the value obtained for I^1 . For a case such as the following:

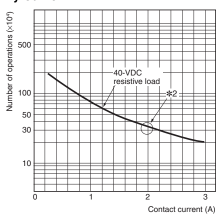
If the contact voltage = 40 V, the contact switching current = 2 A (*1).

The number of operations with a maximum contact voltage of 2 A is approximately 300,000 (*2).

Maximum Switching Capacity



Durability Curve



1-3-3 Using Relays with a Microload

If a Relay is to be used for a microload, select an appropriate model taking into account the type of load, contact material, and contact method.

If a Relay is to be used for a microload, the reliability will depend on the contact material and contact method. For example, twin contacts are more reliable than single contacts simply because of the parallel redundancy they provide.

Reliability	Contact met	Contact method			
	Gold-plated single contacts				
	Gold-plated twin contacts				
↓ High	Gold-clad bifurcated crossbar contacts				

1-3-4 Contact Material

The following table gives the features of contact materials. Refer to this table when selecting Relays.

Contact Materials and Their Features

AgPd (silver palladium)	High resistance to corrosion and sulfur. In dry circuits, likely to absorb organic gas and generate polymer, and thus gold-clad.
Ag (silver)	Highest conductance and thermal conductance of all metals. Low contact resistance, but easy to create sulfide film in sulfide gas may cause faulty contact at low voltage and current.
AgNi (silver nickel)	Rivals with Ag in terms of conductance. Excellent resistance to arcing.
AgSnO ₂ (silver tin oxide)	This material has excellent deposition equivalent to or surpassing AgCdO. As with Ag, it easily forms sulfide film in sulfide environments.
AgSnIn (silver, tin, indium)	Excellent resistance to metal deposition and wear.
AgW (silver tungsten)	High hardness and melting point. Excellent resistance to arcing, metal deposition, and transfer, but high contact resistance and poor environmental durability.

1-3-5 Contact Certification Ratings for Standards

The rated contact values stamped on models with certified standards are the certification rating values for the standards. Individually specified Relay rating values, however, depend on the model. Be sure to confirm the ratings and number of operations for each Relay and use the Relay within ratings specified by OMRON.

2 Circuit Design

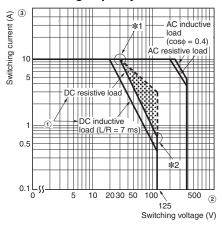
1 Load Circuits

2-1-1 Load Switching

In actual Relay operation, the switching capacity, electrical durability, and applicable load will vary greatly with the type of load, the ambient conditions, and the switching conditions. Confirm operation under the actual conditions in which the Relay will be used.

The maximum switching capacity for Relays is shown in the following graph.

Maximum Switching Capacity



Switching Section (Contact Section)

Load	Resistive load	Inductive load (cos\phi = 0.4, L/R = 7 ms)
Rated load	AC: 250 V, 10 A DC: 30 V, 10 A	AC: 250 V, 7.5 A DC: 30 V, 5 A
Rated carry current	10 A	
Max. switching voltage	380 VAC, 125 VDC	;
Max. switching current	10 A	

1 Resistive Loads and Inductive Loads

The switching power for an inductive load will be lower than the switching power for a resistive load due to the influence of the electromagnetic energy stored in the inductive load.

2 Switching Voltage (Contact Voltage)

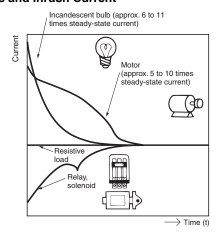
The switching power will be lower with DC loads than it will with AC loads. In the example in the figure above, $W_{\text{max.}}$ of the higher voltage side*2 (75 W) is lower than $W_{\text{max.}}$ of the lower voltage side*1 (300 W). This difference is the amount that switching performance decreases because the contact voltage is high. Applying voltage or current between the contacts exceeding the maximum values will result in the following:

- The carbon generated by load switching will accumulate around the contacts and cause deterioration of insulation.
- 2. Contact deposits and locking will cause contacts to malfunction.

3 Switching Current

Current applied to contacts when they are open or closed will have a large effect on the contacts. For example, when the load is a motor or a lamp, the larger the inrush current, the greater the amount of contact exhaustion and contact transfer will be, leading to deposits, locking, and other factors causing the contacts to malfunction. (Typical examples illustrating the relationship between load and inrush current are given below.) If a current greater than the rated current is applied and the load is from a DC power supply, the connection and shorting of arcing contacts will result in the loss of switching capability.

DC Loads and Inrush Current



AC Loads and Inrush Current

7.0 Ioudo and midon ourion.						
Type of load	Ratio of inrush current to steady-state current	Waveform				
Solenoid	Approx. 10					
Incandescent bulb	Approx. 10 to 15					
Motor	Approx. 5 to 10	Steady-state current				
Relay	Approx. 2 to 3					
Capacitor ————————————————————————————————————	Approx. 20 to 50	U				
Resistive load	1					

2-(1)-2 Electrical Durability

Electrical durability will greatly depend on factors such as the coil drive circuit, type of load, switching frequency, switching phase, and ambient atmosphere. Therefore be sure to check operation in the actual application. The electrical durability provided in the catalog is based on the following conditions.

Coil drive circuit	Rated voltage applied to coil using instantaneous ON/OFF	
Type of load	Rated load	
Switching frequency	According to individual ratings	
Switching phase (for AC load)	Random ON, OFF	
Ambient atmosphere	According to JIS C5442 standard test conditions	

2-1-3 Failure Rates

The failure rates provided in the catalog are determined through tests performed under specified conditions. The values are reference values only. The values will depend on the operating frequency, the ambient atmosphere, and the expected level of reliability of the Relay. Be sure to check relay suitability under actual load conditions.

2-1)-4 Surge Suppressors

Using a surge suppressor is effective in increasing contact durability and minimizing the production of carbides and nitric acid. The following table shows typical examples of surge suppressors. Use them as guidelines for circuit design.

- Depending on factors such as the nature of the load and the Relay characteristics, the effects may not occur at all or adverse effects may result. Therefore be sure to check operation under the actual load conditions.
- When a surge suppressor is used, it may cause the release time (breaking time) to be increased. Therefore be sure to check operation under the actual load conditions.

Examples of Surge Suppressors

	3	Applic	ability		-	
	Circuit example	AC	DC	Features and remarks	Element selection guidelines	
CR	* Power Supply Induced load	* (OK)	ОК	* Load impedance must be much smaller than the CR impedance when the Relay operates on an AC Voltage. When the contact is open, the current flows through C and R to the inductive load.	Use the following as guides for C and R values: C: 0.5 to $1~\mu\text{F}$ per $1~\text{A}$ of contact current (A) R: 0.5 to $1~\Omega$ per $1~\text{V}$ of contact voltage (V) However, these values may depend on numerous factors, including the type of load and variations in characteristics. Confirm optimum values experimentally.	
СН	* C Induced load load	ОК	ОК	The release time of the contacts will be longer when a relay or solenoid is used as the load.	Remember that capacitor C suppresses the discharge when the contacts are opened, while the resistor R limits the current applied when the contacts are closed the next time. Generally, use a capacitor with a dielectric strength of 200 to 300 V. When it is to be used in an AC circuit, use an AC capacitor (with no polarity).	
Diode	Power supply Induced load	NG	ОК	The energy stored in a coil (inductive load) reaches the coil as current via the diode connected in parallel with the coil, and it is consumed as joule heat by the resistance of the inductive load. This type of circuit lengthens the release time more than the CR type.	Use a diode having a reverse breakdown voltage of more than 10 times the circuit voltage, and a forward current rating greater than the load current. A diode having a reverse breakdown voltage two or three times that of the supply voltage can be used in an electronic circuit where the circuit voltage is not particularly high.	
Diode + Zener diode	Power supply Induced load	NG	ОК	This circuit effectively shortens the release time in applications where the release time of a diode circuit is too slow.	The breakdown voltage of the Zener diode should be about the same as the supply voltage.	
Varistor	Power supply Induced load	ОК	ОК	This circuit prevents a high voltage from being applied across the contacts by using the constant-voltage characteristic of a varistor. This circuit also somewhat lengthens the release time. This circuit is effective if connected across the load when the supply voltage is 24 to 48 V. If the supply voltage is 100 to 240 V, connect the circuit across the contacts.	The cutoff voltage Vc must satisfy the following conditions. For AC, it must be multiplied by $\sqrt{2}$. Vc > (Supply voltage × 1.5) If Vc is set too high, its effectiveness will be reduced because it will fail to cut off high voltages.	

Do not use the following types of surge suppressors.



This circuit arrangement is very effective for diminishing arcing at the contacts when breaking the circuit. However, since electrical energy is stored in C (capacitor) when the contacts are open, the current from C flows into the contacts when they close. This may lead to contact welding.



This circuit arrangement is very useful for diminishing arcing at the contacts when breaking the circuit. However, since the charging current to C flows into the contacts when they are closed, contact welding may occur.

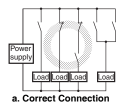
Note: Although it is considered that switching a DC inductive load is more difficult than a resistive load, an appropriate surge suppressor can achieve almost the same characteristics.

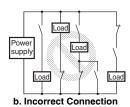
2-①-5 Countermeasures for Surge from External Circuits

Install contact protection circuits, such as surge absorbers, at locations where there is a possibility of surges exceeding the Relay withstand voltage due to factors such as lightning. If a voltage exceeding the Relay withstand voltage value is applied, it will cause line and insulation deterioration between coils and contacts and between contacts of the same polarity.

2-1)-6 Connecting Loads for Multi-pole Relays

Connect multi-pole Relay loads according to diagram "a" below to avoid creating differences in electric potential in the circuits. If a multi-pole Relay is used with an electric potential difference in the circuit, it will cause short-circuiting due to arcing between contacts, damaging the Relays and peripheral devices.





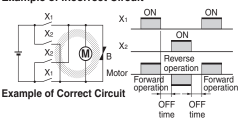
2-(1)-7 Motor Forward/Reverse Switching

Switching a motor between forward and reverse operation creates an electric potential difference in the circuit, so a time lag (OFF time) must be set up using multiple Relays.

Arc short-circuiting occurs.



Example of Incorrect Circuit



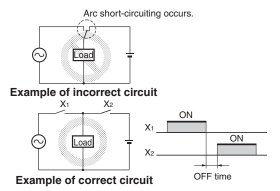
2-(1)-8 Power Supply Double Break with Multi-pole Relays

If a double break circuit for the power supply is constructed using multi-pole Relays, take factors into account when selecting models: Relay structure, creepage distance, clearance between unlike poles, and the existence of arc barriers. Also, after making the selection, check operation in the actual application. If an inappropriate model is selected, short-circuiting will occur between unlike poles even when the load is within the rated values, particularly due to arcing when power is turned OFF. This can cause burning and damage to peripheral devices.

2-①-9 Short-circuiting Due to Arcing between NO and NC Contacts in SPDT Relays

With Relays that have NO and NC contacts and have small space between the NO and NC contacts, short-circuiting between contacts will occur due to arcing if both the NO and NC are simultaneously in mechanical contact while the contacts are in a transient state when they operate or reset or if a large current is switched.

Do not construct a circuit in such a way that overcurrent and burning occur if the NO, NC, and SPDT contacts are short-circuited.



2-1)-10 Using SPST-NO/SPST-NC Contact Relays as an SPDT Relay

Do not construct a circuit so that overcurrent and burning occur if the NO, NC and SPDT contacts are short-circuited. Also, with SPST-NO/SPST-NC Relays, a short-circuit current may flow for forward/reverse motor operation. Arcing may generate short-circuiting between contacts if there is short-circuiting because of conversion to the MBB contact caused by asynchronous operation of the NO and NC contacts, the interval between the NO and NC contacts is small, or a large current is left open.



2-1)-11 Connecting Loads of Differing Capacities

Do not have a single Relay simultaneously switching a large load and a microload. The purity of the contacts used for microload switching will be lost as a result of the contact spattering that occurs during large load switching, and this may give rise to contact failure during microload switching.

2-1)-12 Contact Transfer

Contact transfer occurs when switching a DC load when one contact melts or evaporates and transfers to another contact, and results in unevenness as the number of switching operations increase. Eventually, this unevenness becomes locked and appears as if the contacts were welded.

This often occurs in circuits that generate sparks when the contacts are closed, i.e., when the current is large with DC inductive or a capacitive load or when the inrush current is large (e.g. several amps to tens of amps).

Contact protection circuits or contacts made of materials such as AgW or AgCu, which are resistant to transfer, can be used as countermeasures. If this type of load is to be used, it is absolutely necessary to perform tests to confirm operation using the actual equipment.

2 Input Circuits

2-2-1 Maximum Allowable Voltage

The coil's maximum allowable voltage is determined by the coil temperature increase and the heat withstand temperature of the insulation material. (If the heat withstand temperature is exceeded, it will cause coil burning and layer shorting.) There are also important restrictions imposed to prevent problems such as thermal changes and deterioration of the insulation, damage to other control devices, injury to humans, and fires, so be careful not to exceed the specified values provided in the catalog.

The maximum allowable voltage is the maximum voltage that can be applied to the Relay coil; it is not the continuous allowable value.

2-(2)-2 Voltage Applied to Coils

Apply only the rated voltage to coils. The Relays will operate at the must-operate voltage or greater, but the rated voltage must be applied to the coils in order to obtain the specified performance.

2-2-3 Changes in Must-operate Voltage Due to Coil Temperature

It may not be possible to satisfy the catalog values for must-operate voltages during a hot start or when the ambient temperature exceeds 23°C, so be sure to check operation under the actual application conditions.

Coil resistance is increased by a rise in temperature causing the must-operate voltage to increase. The resistance thermal coefficient of a copper wire is approximately 0.4% per 1°C, and the coil resistance also increases at this percentage.

The catalog values for the must-operate voltage and must-release voltage are given for a coil temperature of 23°C.

2-2-4 Applied Voltage Waveform for Input Voltage

As a rule, power supply waveforms are based on the rectangular (square) waveforms, and do not operate in such a way that the voltage applied to the coil slowly rises and falls. Also, do not use them to detect voltage or current limit values (i.e., using them for turning ON or OFF at the moment a voltage or current limit is reached). This kind of circuit causes faulty sequence operations. For example, the simultaneous operability of contacts may not be dependable (for multi-pole Relays, time variations must occur in contact operations), and the must-operate voltage varies with each operation. In addition, the operation and release times are lengthened, causing durability to drop and contact welding. Be sure to use an instantaneous ON/OFF.

2-2-5 Preventing Surges When the Coil Is Turned OFF

Counter electromotive force generated from a coil when the coil is turned OFF causes damage to semiconductor elements and faulty operation.

As a countermeasure, install surge absorbing circuits at both ends of the coil or select a model with a built-in surge absorbing circuit (e.g., the MY, LY, or G2R). When surge absorbing circuits have been installed, the Relay release time will be lengthened, so be sure to check operation using the actual circuits.

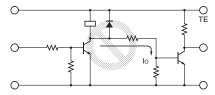
External surges must be taken into account for the repetitive peak reverse voltage and the DC reverse voltage, and a diode with sufficient capacity used. Also, ensure that the diode has an average rectified current that is greater than the coil current.

Do not use under conditions in which a surge is included in the power supply, such as when an inductive load is connected in parallel to the coil. Doing so will cause damage to the installed (or built-in) coil surge absorbing diode.

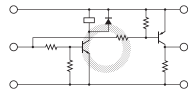
2-(2)-6 Leakage Current to Relay Coils

Do not allow leakage current to flow to Relay coils. Construct a corrective circuit as shown in examples 1 and 2 below

Example: Circuit with Leakage Current Occurring

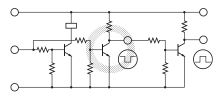


Corrective Example 1



Corrective Example 2:

When an Output Value Is Required in the Same Phase as the Input Value



2-2-7 Using with Infrequent Switching

For operations using a microload and infrequent switching, periodically perform continuity tests on the contacts. When switching is not executed for contacts for long periods of time, it causes contact instability due to factors such as the formation of film on contact surfaces.

For operations using a microload and infrequent switching, use Relays with gold-clad bifurcated crossbar contacts and design the circuit with failsafe measures against contact failure and disconnection. The frequency with which the inspections are needed will depend on factors such as the operating environment and the type of load.

2-2-8 Long Wiring Distance from the Power Supply

If the wiring distance (L) from the power supply is long, be sure to measure the voltage at both ends of the Relay coil terminals and set the power supply voltage so that the specified voltage is applied. Wiring the power supply over a long distance in parallel with power lines may cause reset failure due to voltage generated at both sides of the Relay from float capacitance in the wires when the coil input power supply is OFF.

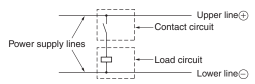
If reset failure occurs, connect bleeder resistors to both sides of the coil.



2-(2)-9 Configuring Sequence Circuits

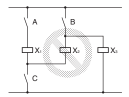
When configuring a sequence circuit, care must be taken to ensure that abnormal operation does not occur due to faults such as sneak current.

The following figure shows an important procedure when a sequence circuit is made. Always have the upper of the two power supply lines be the positive and the lower lines be the negative. (The concept is the same an AC circuit.) Always connect the contact circuit (e.g., Relay contact) to the positive side.

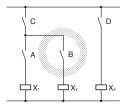


To the negative side, connect the load circuit, such as a relay coil, timer coil, magnet coil, or solenoid coil.

The following diagram shows an example of sneak current. After contacts A, B, and C are closed causing Relays X1, X2, and X3 to operate, and then contacts B and C are opened, a series circuit is created from A to X1 to X2 to X3. This causes the Relay to hum or to not release.



The following diagram shows an example of a circuit that corrects the above problem. Also, in a DC circuit, the sneak current can be prevented by means of a diode.

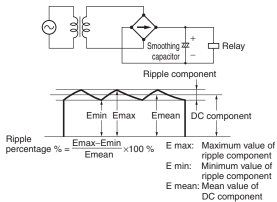


2-2-10 Individual Specifications for Must-operate/release Voltages and Operating/Release Times

If it is necessary to know the individual specifications of characteristics, such as must-operate voltages, must-release voltages, operating times, and release times, please contact your OMRON representative.

2-2-11 Using DC-operated Relays (1) Input Power Supply Ripple

For a DC-operated Relay power supply, use a power supply with a maximum ripple percentage of 5%. An increase in the ripple percentage will cause humming.



2-2-12 Using DC-operated Relays (2) Coil Polarity

To make the correct connections, first check the individual terminal numbers and applied power supply polarities provided in the catalog. If the polarity is connected in reverse for the coil power supply when Relays with surge suppressor diodes or Relays with operation indicators are used, it can cause problems such as Relay malfunctioning, damage to diodes, or failure of indicators. Also, for Relays with diodes, it can cause damage to devices in the circuit due to short-circuiting.

Polarized Relays that use a permanent magnet in a magnetic circuit will not operate if the power supply to the coil is connected in reverse.

2-2-13 Using DC-operated Relays (3) Coil Voltage Insufficiency

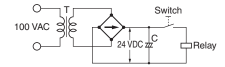
If insufficient voltage is applied to the coil, either the Relay will not operate or operation will be unstable. This will cause problems such as a drop in the electrical durability of the contacts and contact welding.

In particular, when a load with a large surge current, such as a large motor, is used, the voltage applied to the coil may drop when a large inrush current occurs to operate the load as the power is turned ON. Also, if a Relay is operated while the voltage is insufficient, it will cause the Relay to malfunction even at vibration and shock values below the specifications specified in the specification sheets and the catalog. Therefore, be sure to apply the rated voltage to the coil.

2-2-14 Using AC-operated Relays (1) Input Power Supply Voltage Fluctuation

Set the power supply voltage fluctuation so that sufficient voltage is supplied to the coils for the Relays to operate completely. If a voltage is applied continuously to a coil that does not enable the Relay to operate completely, the coil may burn due to abnormal heating. When motors, solenoids, or transformers are connected to the same power lines as those of the power supply of the control circuit of a Relay, the supply voltage to the Relay may drop when these devices operate, causing the Relay to vibrate and the contacts to burn, fuse together, or lose self-held status.

This is particularly likely when a small or small-capacity transformer is connected to the Relay, when the wiring length is too long, or when household or commercial cables small in diameter are used. If this type of problem occurs, use a synchroscope or other instrument to adjust the voltage fluctuation, and take appropriate countermeasures, such as employing Special Relays having operation characteristics suitable to the environments of your application, and changing the Relay circuit into a DC circuit like the one shown below to absorb the fluctuations in the voltage by using a capacitor.



②-②-15 Using AC-operated Relays (2) Operating Time

Design the circuit so that fluctuation in the operating time does not result in problems.

For AC-operated Relays, the operating time fluctuates according to the supplied phase of the coil input voltage. The fluctuation is approximately half a cycle (10 ms) for small Relays and approximately one cycle (20 ms) for large Relays.

2-2-16 Using AC-operated Relays (3) Coil Voltage Waveform

The voltage applied to the coil for an AC-operated Relay must form a sine wave. Power from commercial power supplies cannot be applied directly without any problem. If an inverter power supply is used, however, waveform distortion in the equipment may cause humming or abnormal coil heating.

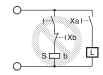
AC coils are formed with shading coils to stop humming. Shading coils are used so that the sine wave does not cause these problems.

②-②-17 Using Latching Relays (1) Coil Polarity for DC-operated Latching Relays

Check the catalog for the terminal numbers and polarity of applied power to correctly connect the Relay. Applying voltage with reversed polarity to DC-operated Latching Relays may resulting malfunctions, set failure, or reset failure.

2-2-18 Using Latching Relays (2) Drive Circuit

Energizing due to self-contact may prevent normal latching. Do not use Latching Relays in the following type of circuit.



□ b:Latching Relay

Xb :Latching Relay NC contact Xa :Latching Relay NO contact

S :Set coil

Use the type of circuit shown in the following figure.



□ b:Latching Relay

Xa :Latching Relay NO contact

S :Set coil

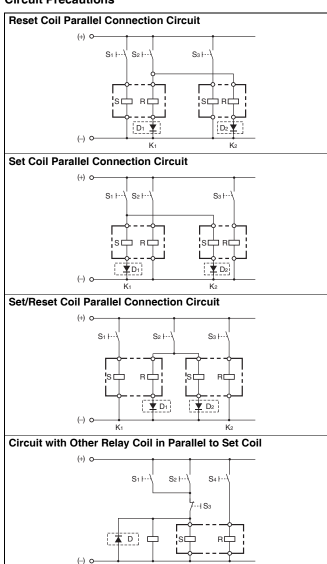
②-②-19 Using Latching Relays (3) Applying Voltage Simultaneously to Set and Reset Coils

Do not apply voltage at the same time to the set and reset coils. Simultaneously applying voltage to the set and reset coils for an extended period may result in abnormal coil heating, fire, or incorrect operation.

2-2-20 Using Latching Relays (4) DC Input Circuit Design

Reverse voltage of a Relay coil or solenoid may cause operation failure if other Relay coils or solenoids are connected in parallel to the set coil or reset coil. As a countermeasure, change the circuit or connect diodes as shown in the following figures.

Circuit Precautions



2-②-21 Using Latching Relays (5) Degradation over Time of Latching Relay Holding Ability

If a Magnetic Latching Relay is used left set for an extended period, changes over time will degrade the magnetic force, and the reduction in holding ability may cause the set status to be released. This is also because of the properties of semi-hard magnetic material, and the rate of degradation over time depends on the ambient environment (e.g., temperature, humidity, vibration, and presence or absence of external magnetic fields). Perform maintenance at least once a year by resetting, applying the rated voltage again, and then setting. (Applicable models: G2RK, MYK and MKK.)

2-2-22 Load Switching Frequency

The possible load switching frequency depends on the load type, voltage, and current. Be sure to check operation using the actual equipment. If the switching rate is too high, arc connection or short-circuiting between contacts may render switching impossible.

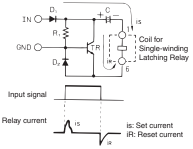
2-(2)-23 Phase Synchronization for AC Load Switching

Perform switching so that the phase is random during switching. Synchronizing the Relay drive timing phase and the load power supply phase may result in contact fusing, locking, or other contact failures.

The ratings in the catalog are for random switching.

2-2-24 Example of Power-saving Drive Circuit for Singlewinding Latching Relay

- The example is of a drive circuit for performing general Relay functions using normal switching input pulses.
- The Relay is set using the sudden charging current of C through D1, C, the Latching Relay, and D2.
- The Relay is reset using the discharging current of C through TR,
 C, and the Latching Relay.



Note: Check the status for set and reset and take into account the circuit constants before using the Relay.

3 Mounting Design

2-③-1 Lead Wire Diameters

Lead wire diameters are determined by the size of the load current. As a standard, use lead wires at least the size of the cross-sectional areas shown in the following table. If the lead wire is too thin, it may cause burning due to abnormal heating of the wire.

Permissible current (A)	Cross-sectional area (mm²)
6	0.75
10	1.25
15	2
20	3.5

2-3-2 When Sockets are Used

Check Relay and socket ratings, and use devices at the lower end of the ratings. Relay and socket rated values may vary, and using devices at the high end of the ratings can result in abnormal heating and burning at connections.

2-3-3 Mounting Direction

Depending on the model, a particular mounting direction may be specified. Check the catalog and then mount the device in the correct direction.

2-③-4 When Devices Such as Microcomputers are in Proximity

If a device that is susceptible to external noise, such as a microcomputer, is located nearby, take noise countermeasures into consideration when designing the pattern and circuits. If Relays are driven using a device such as a microcomputer, and a large current is switched by Relay contacts, noise generated by arcing can cause the microcomputer to malfunction.

2-3-5 Mounting Latching Relays

Operate the Latching Relay so that the vibration and shock from other devices (e.g., Relays) on the same panel or board generated when setting or resetting do not exceed the catalog values. Exceeding the values may cause the set or reset state to be released. Latching Relays are shipped in the reset status, but abnormal vibration or shock may cause them to change to the set status. Be sure to apply a reset signal before using the Latching Relay.

3 Operating and Storage Environments

3-1 Operating, Storage, and Transport

During operation, storage, and transport, avoid direct sunlight and maintain room temperature, humidity, and pressure.

- If Relays are used or stored for an extended period of time in an atmosphere of high temperature and humidity, oxidation and sulphurization films will form on contact surfaces, causing problems such as contact failure.
- If the ambient temperature is suddenly changed in an atmosphere
 of high temperature and humidity, condensation will develop inside
 of the Relay. This condensation may cause insulation failure and
 deterioration of insulation due to tracking (an electric phenomenon)
 on the surface of the insulation material.
 - Also, in an atmosphere of high humidity, with load switching accompanied by a comparatively large arc discharge, a dark green corrosive product may be generated inside of the Relay. To prevent this, it is recommended that Relays be used in at low humidity.
- If Relays are to be used after having been stored for an extended period, first inspect the power transmission before use. Even if Relays are stored without being used at all, contact instability and obstruction may occur due to factors such as chemical changes to contact surfaces, and terminal soldering characteristics may be degraded.

3-2 Operating Atmosphere

- Do not use Relays in an atmosphere containing flammable or explosive gas.
 Arcs and heating resulting from Relay switching may cause fire or explosion.
- Do not use Relays in an atmosphere containing dust. The dust will get inside the Relays and cause contact failure.
 If use in this type of atmosphere is unavoidable, consider using a Plastic Sealed Relay or a Metal Hermetically Sealed Relay.

3-3 Using Relays in an Atmosphere Containing Corrosive Gas (Silicone, Sulfuric, or Organic Gas), or Near Materials That Contain Silicone

Do not use the Relays in atmospheres that contain silicone gas, sulfidizing gas (e.g., SO₂ or H₂S), or organic gas, or near materials that contain silicone. If Relays are stored or used for an extended period of time in an atmosphere of sulfuric gas or organic gas, contact surfaces may become corroded and cause contact instability and obstruction, and terminal soldering characteristics may be degraded.

Also, if a Relay is left or used for an extended period of time in an atmosphere that contains silicone gas, or near materials that contain silicone (e.g., silicone rubber, silicone grease, silicone oil, or silicone coatings), silicone oxide will form on the surface of the contacts, causing contact failure.

The effects of corrosive gas can be reduced by the processing shown in the following table.

Item	Processing
Outer case, housing	Seal structure using packing.
Relay	Use a Plastic Sealed Relay or a Hermetically Sealed Relay. If the effects of silicone is a concern, use a Hermetically Sealed Relay.
PCB, copper plating	Apply coating.
Connectors	Apply gold plating or rhodium plating.

3-4 Adhesion of Water, Chemicals, Solvent, and Oil

Do not use or store Relays in an atmosphere exposed to water, chemicals, solvent, or oil. If Relays are exposed to water or chemicals, it can cause rusting, corrosion, resin deterioration, and burning due to tracking. Also, if they are exposed to solvents such as thinner or gasoline, it can erase markings and cause components to deteriorate. If oil adheres to the transparent case (polycarbonate), it can cause the case to cloud up or crack.

3-5 Vibration and Shock

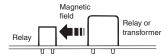
Do not allow Relays to be subjected to vibration or shock that exceeds the rated values.

If abnormal vibration or shock is received, it will not only cause malfunctioning but faulty operation due to deformation of components in Relays, damage, etc. Mount Relays in locations and using methods that will not let them be affected by devices (such as motors) that generate vibration so that Relays are not subjected to abnormal vibration.

3-6 External Magnetic Fields

Do not use Relays in a location where an external magnetic field of 800 A/m or greater is present. If they are used in a location with a strong magnetic field, it will cause malfunctioning.

Also, strong magnetic field may cause the arc discharge between contacts during switching to be bent or may cause tracking or insulation failure.



3-7 External Loads

Do not use or store Relays in such a way that they are subjected to external loads. The original performance capabilities of the Relays cannot be maintained if they are subjected to an external load.

3-8 Adhesion of Magnetic Dust

Do not use Relays in an atmosphere containing a large amount of magnetic dust. Relay performance cannot be maintained if magnetic dust adheres to the case.

4 Relay Mounting Operations

1 Printed Circuit Board Relays

4-1-1 Ultrasonic Cleaning

Do not use ultrasonic cleaning for Relays that are not designed for it. Resonance from the ultrasonic waves used in ultrasonic cleaning can cause damage to a Relay's internal components, including sticking of contacts and disconnection of coils.

2 Common Items

4-2-1 Soldering Tab Terminals Prohibited

Do not solder lead wires to tab terminals. Doing so may cause the Relay structure to change or contact failure due to flux penetration.

4-(2)-2 Removing the Case and Cutting Terminals

Absolutely do not remove the case and cut terminals. Doing so will cause the Relay's original performance capabilities to be lost.

4-(2)-3 Deformed Terminals

Do not attempt to repair and use a terminal that has been deformed. Doing so will cause excessive force to be applied to the Relay, and the Relay's original performance capabilities will be lost.

4-2-4 Replacing Relays and Performing Wiring Operations

Before replacing a Relay or performing a wiring operation, first turn OFF the power to the coil and the load and check to make sure that the operation will be safe.

4-2-5 Coating and Packing

When using coating or packing, make sure that flux, coating agent, and packing resin do not leak into the Relay. Contact failure or other malfunctions may occur if any of these materials leaks into the Relay. Use a Plastic Sealed Relay if coating or packing is to be used. Do not use coating agents or packing resin that contains silicone.

Type of Coating

Item Type	Applicability to PCB with relays mounted	Feature
Ероху	Good	Good insulation. Performing this coating is a little difficult, but has no effect on Relay contact.
Urethane	Good	Good insulation and easy to coat. Be careful not to allow the coating on the Relay itself, as thinner-based solvents are often used with this coating.
Silicone	Poor	Good insulation and easy to coat. However, silicone gas may cause faulty contact of Relay.

6 Handling Relays

6-1 Vibration and Shock

Relays are precision components. Regardless of whether or not they are mounted, do not exceed the rated values for vibration and shock. The vibration and shock values are determined individually for each Relay, so check the individual Relay specifications in the catalog. If a Relay is subjected to abnormal vibration or shock, its original performance capabilities will be lost.

Also, do not subject a Relay to vibration or shock that exceeds the rated values when the Relay is in stick packaging.

6 Relays for Printed Circuit Boards (PCBs)

6-1 Selecting PCBs (1) PCB Materials

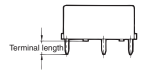
PCBs are classified into those made of epoxy and those made of phenol. The following table lists the characteristics of these PCBs. Select one, taking into account the application and cost. Epoxy PCBs are recommended for mounting Relays to prevent the solder from cracking.

Material	Ероху		Phenol-based
Item	Glass epoxy (GE)	Paper epoxy (PE)	Paper phenol (PP)
Electrical characteristics	High insulation resistance. Insulation resistance hardly affected by moisture absorption.	Characteristics between glass epoxy and phenol	New PCBs are highly insulation-resistive but easily affected by moisture absorption.
Mechanical characteristics	The dimensions are not easily affected by temperature or humidity. Suitable for through-hole or multilayer PCBs.	Characteristics between glass epoxy and phenol	The dimensions are easily affected by temperature or humidity. Not suitable for through-hole PCBs.
Relative cost	High	Moderate	Low
Applications	Applications that require high reliability.	Characteristics between glass epoxy and phenol	Applications in comparatively good environments with low-density wiring.

G-2 Selecting PCBs (2) PCB Thickness

The PCB may warp due to the size, mounting method, or ambient operating temperature of the PCB or the weight of components mounted to the PCB. Should warping occur, the internal mechanism of the Relay on the PCB will be deformed and the Relay may not provide its full capability. Determine the thickness of the PCB by taking the material of the PCB into consideration.

In general, PCB thickness should be 0.8, 1.2, 1.6, or 2.0 mm. Taking Relay terminal length into consideration, the optimum thickness is 1.6 mm.



6-3 Selecting PCBs (3) Terminal Hole and Land Diameters

Refer to the following table to select the terminal hole and land diameters based on the Relay mounting dimensions. The land diameter may be smaller if the land is processed with through-hole plating.

Terminal hole diameter (mm)		Minimum land diameter (mm)
Nominal value	Tolerance	Minimum land diameter (mm)
0.6		1.5
8.0	±0.1	1.8
1.0		2.0
1.2		2.5
1.3		2.5
1.5		3.0
1.6		3.0
2.0		3.0

6-4 Mounting Space

1 Ambient Temperature

When mounting a Relay, check the catalog for the specified amount of mounting space for that Relay, and be sure to allow at least that much space.

When two or more Relays are mounted, their interaction may generate excessive heat. In addition, if multiple PCBs with Relays are mounted to a rack, the temperature may rise excessively. When mounting Relays, leave enough space so that heat will not build up, and so that the Relays' ambient temperature remains within the specified operating temperature range.

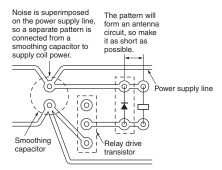
2 Mutual Magnetic Interference

When two or more Relays are mounted, Relay characteristics may be changed by interference from the magnetic fields generated by the individual Relays. Be sure to conduct tests using the actual devices.

6-5 Pattern Design for Noise Countermeasures

1 Noise from Coils

When the coil is turned OFF, reverse power is generated to both ends of the coil and a noise spike occurs. As a countermeasure, connect a surge absorbing diode. The diagram below shows an example of a circuit for reducing noise propagation.



② Noise from Contacts

Noise may be transmitted to the electronic circuit when switching a load, such as a motor or transistor, that generates a surge at the contacts. When designing patterns, take the following three points into consideration.

- 1. Do not place a signal transmission pattern near the contact pattern.
- 2. Shorten the length of patterns that may be sources of noise.
- Block noise from electronic circuits by means such as constructing ground patterns.

3 High-frequency Patterns

As the manipulated frequency is increased, pattern mutual interference also increases. Therefore, take noise countermeasures into consideration when designing high-frequency pattern and land shapes.

6-6 Shape of Lands

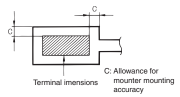
1. The land section should be on the center line of the copper-foil pattern, so that the soldered fillets become uniform.

Correct Examples	o₁ → → → →
Incorrect Examples	9 4

2. A break in the circular land area will prevent molten solder from filling holes reserved for components which must be soldered manually after the automatic soldering of the PCB is complete.



3. Determine the land dimensions taking into account the mounting accuracy of the mounter if a surface-mounted Relay is used.

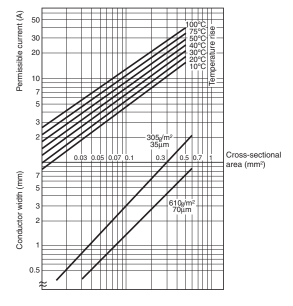


Refer to the catalog for the individual pad dimensions.

6-7 Pattern Conductor Width and Thickness

The following thicknesses of copper foil are standard: 35 μm and 70 µm. The conductor width is determined by the current flow and allowable temperature rise. Refer to the chart below as a simple auideline.

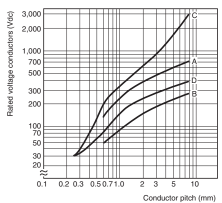
Conductor Width and Permissible Current (According to IEC Pub326-3)



G-8 Pattern Conductor Pitch

The conductor pitch on a PCB is determined by the insulation characteristics between conductors and the environmental conditions under which the PCB is to be used. Refer to the following graph. If the PCB must conform to safety organization standards (such as UL, CSA, or IEC), however, priority must be given to fulfilling their requirements. Also, multi-layer PCBs can be used as a means of increasing the conductor pitch.

Voltage between Conductors vs. Conductor Pitch (According to IEC Pub326-3)



- A=w/o coating at altitude of 3,000 m max. B=w/o coating at altitude of 3,000 m or higher but lower than 15,000 m
- C = w/ coating at altitude of 3,000 m max
- D = w/ coating at altitude of 3,000 m or higher

6-9 Securing the PCB

Although the PCB itself is not normally a source of vibration or shock, it may prolong vibration or shock by resonating with external vibration or shock. Securely fix the PCB, paying attention to the following

Mounting method	Process
Rack mounting	No gap between rack's guide and PCB
Screw mounting	Securely tighten screw. Place heavy components such as Relays on part of PCB near where screws are to be used. Attach rubber washers to screws when mounting components that are affected by shock (such as audio devices).

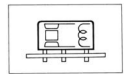
6-10 Automatic Mounting of Relays for PCBs

1 Through-hole Mounting

When mounting a Relay to a PCB, take the following points into consideration for each process. There are also certain mounting precautions for individual Relays, so refer to the individual Relay precautions as well.



Process 1 Placement



- 1. Do not bend any terminals of the Relay to use it as a self-clinching Relay. The initial performance characteristics of the
- Relay will be lost. 2. Execute PCB processing correctly according to the PCB process diagrams.

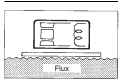
Possibility of Automatic Placement

Construction Packing	Unsealed	Flux protection	Fully sealed
Tube Packing	NO	YES	YES



Process 2

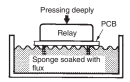
Flux Application



- 1. The unsealed Relay has no protection against flux penetration, so absolutely do not use the method shown in the diagram on the right, in which a sponge is soaked with flux and the PCB pressed down on the sponge. If this method is used for the unsealed Relay, it will cause the flux to penetrate into the Relay. Be careful even with the fluxprotection Relay, because flux can penetrate into the Relay if it is pressed too deeply into the sponge.
- 2. The flux must be a non-corrosive rosin-based flux suitable for the Relay's structural materials. For the flux solvent, use an alcohol-based solvent, which tends to be less chemically reactive. Apply the flux sparingly and evenly to prevent penetration into the Relay.

When dipping the Relay terminals into liquid flux, be sure to adjust the flux level, so that the upper surface of the PCB is not flooded with flux.

3. Make sure that flux does not adhere anywhere outside of the Relay terminals. If flux adheres to an area such as the bottom surface of the Relay, it will cause the insulation to deteriorate.



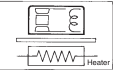
Example of incorrect method

Applicability of Dipping Method

Unsealed	Flux protection	Fully sealed
NO	YES (Must be checked when spray flexor is used.)	YES



Preheating





- 1. Preheating is required to create the optimum conditions for soldering.
- The following conditions apply for preheating.

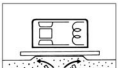
Temperature	100°C max.
Time	40 s max.

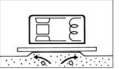
3. Do not use a Relay if it has been left at a high temperature for a long period of time due to a circumstance such as equipment failure. These conditions will cause the Relay's initial characteristics to change.

Applicability of Preheating

Unsealed	Flux protection	Fully sealed
NO	YES	YES









Automatic soldering

- 1. Flow soldering is recommended to assure a uniform solder joint.
- Solder temperature: Approx. 260°C
- Solder time: Approx. 5 s max.
- Adjust the level of the molten solder so that the PCB is not flooded with solder.

Applicability of Automatic Soldering

Unsealed	Flux protection	Fully sealed
NO	YES	YES

Manual soldering

- Smooth the solder with the tip of the iron, and then perform the soldering under the following conditions.
- Soldering iron: Rated at 30 to 60 W
- Tip temperature: 350°C
- Soldering time: Approx. 3 s max.
- 2. As shown in the above illustration, solder is available with a cut section to prevent flux from splattering.

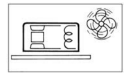
Applicability of Manual Soldering

<u>'''</u>	<u> </u>	
Unsealed	Flux protection	Fully sealed
YES	YES	YES

Note: For lead-free solder, perform the soldering under conditions that conform to the applicable specifications.

Process 5

Cooling



1.	Upon completion of automatic soldering, use a far
	or other device to forcibly cool the PCB. This helps
	prevent the Relay and other components from
	deteriorating from the residual heat of soldering.

Fully sealed relays are washable. Do not, however, put fully sealed relays in a cold cleaning solvent immediately after soldering or the seals may be damaged.

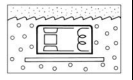
$C \cap \cap$	

Fluxprotection	Fully sealed
Necessary	Necessary



Process 6

Cleaning



Refer to the following table to select the cleaning method and solvent.

1.Cleaning Method

Unsealed	Fluxprotection	Fully sealed
Boiling cleaning and imm possible. Clean only the brush.		Boiling cleaning and immersion cleaning are possible. Ultrasonic cleaning will have an adverse effect on the performance of relays not specifically manufactured for ultrasonic cleaning. When cleaning connections after soldering reflow mounting use an alcohol-based or water-based cleaning solvent. The washing temperature is 40°C max

2.List of Cleaning Solvents

Solvent		Fully sealed	
Chlorine-based	PerochleneChlorosolder	YES	
Water-based	Indusco Holys Purified (Hot) Water	YES	
Alcohol-based	IPA Ethanol	YES	
Others	Thinner Gasoline	NO	

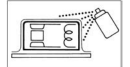
Note: 1. Consult your OMRON representative before using any other cleaning solvent. Do not use Freon-TMC-based, thinner-based, or gasoline-based cleaning solvents.

2. It may be difficult to clean the space between the relay and PCB using hydrogen-based or alcohol-based cleaning solvent. It is recommended the stand-off-type when using hydrogen-based or alcohol-based cleaning solvents.

Worldwide efforts are being made at discontinuing the use of CFC-113-based (fluorochlorocarbon-based) and trichloroethylene-based cleaning solvents. The user is requested to refrain from using these cleaning solvents.

Process 7

Coating



- With the unsealed, fluxprotection or fully sealed Relay coating will penetrate inside Relays and damage the contacts. Therefore either do not apply coating at all or apply the coating first, before mounting the Relays.
- Be very careful in selecting the coating material. Depending on the type of coating selected, it may damage the Relay case and chemically dissolve the seals, causing them to lose their sealing capability.
- Do not secure the entire Relay in resin, or the Relay's characteristics will be changed.
 Do not exceed the maximum value for the coating's ambient operating temperature.

Coating

Resin	Fully sealed
Ероху	YES
Urethane	YES
Silicone	NO
Fluorine	YES

2 Surface Mounting

When mounting a Relay to a PCB, take the following points into consideration for each process and set the soldering reflow conditions accordingly. There are also certain mounting precautions for individual Relays, so refer to the individual Relay precautions as well.



Process 1

Cream Solder Printing

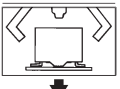


· Do not use a cream solder that contains a flux with a large amount of chlorine or the terminals of the relay may be corroded. A rosin-based solder with little or no chlorine is recommended.

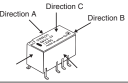


Process 2

Relay Mounting



· The holding force of the relay holder must be the same as or more than the minimum holding force value required by the

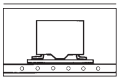


Direction	G6S	G3VM
Α	1.96 N max.	1.96 N max.
В	4.9 N max.	1.96 N max.
С	1.96 N max.	



Process 3

Transportation



Make sure that the Relay does not move as the result of vibration during transportation. It may become failure to mount



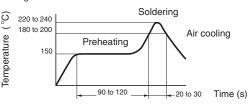
Process 4

Soldering Reflow



The recommended soldering conditions show the temperature changes of the PCB surface. The conditions, however, vary with the relay model. Check the relay specifications before soldering (For details refer to the precautions for each model.) Do not put the relay in a cleaning solvent or other cold liquid immediately after soldering or the seal of the relay may be damaged.

Mounting with lead solder



Recommended IRS Conditions (G6S-2F)

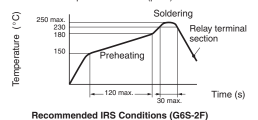
IRS (infrared reflow soldering)

Mounting with lead-free solder

The recommended soldering conditions show the temperature changes of the relay terminal section. The conditions, however, vary with the relay model. Check the relay specifications before soldering

(For details refer to the precautions for each model.) Do not put the relay in a cleaning solvent or other cold liquid immediately after soldering or the seal of the relay may be damaged.

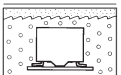
Top surface of case (peak): 255°C max.



Note: Do not submerse the relay in a solder bath. Doing so will deform the resin, causing faulty operation

Process 5

Cleaning



- · When cleaning connections after soldering reflow mounting use an alcohol-based or water-based cleaning solvent. And the washing temperature is 40°C max.
- Boiling cleaning and immersion cleaning are recommended. Ultrasonic cleaning will have an adverse effect on the performance of relays not specifically manufactured for ultrasonic cleaning
- Note1. Consult your OMRON representative before using any other cleaning solvent. Do not use Freon-TMC-based, thinner-based, or gasoline-based cleaning solvents.
 - 2. It may be difficult to clean the space between the relay and PCB using hydrogen-based or alcoholbased cleaning solvent. It is recommended the stand-off-type when using hydrogen-based or alcohol-based cleaning solvents

· List of Cleaning Solvent

	Solvent	Fully sealed
Chlorine-based	PerochleneChlorosolderTrichloroethylene	YES
Water-based	Indusco Holys Purified (Hot) Water	YES
Alcohol-based	• IPA • Ethanol	YES
Others	ThinnerGasoline	NO

Worldwide efforts are being made at discontinuing the use of CFC-113-based (fluorochlorocarbon-based) and trichloroethylene-based cleaning solvents. The user is requested to refrain from using these cleaning solvents.