**Definition of Relay Terminology**

**COIL** (also referred to as primary or input)

- **Nominal Coil Voltage** (Rated Coil Voltage)
  A single value (or narrow range) of source voltage intended by design to be applied to the coil or input.

- **Pick-Up Voltage** (Pull-In Voltage or Must Operate Voltage)
  As the voltage on an unoperated relay is increased, the value at or below which all contacts must function (transfer).

- **Drop-Out Voltage** (Release or Must Release Voltage)
  As the voltage on an operated relay is decreased, the value at or above which all contacts must revert to their unoperated position.

- **Maximum Continuous Voltage**
  The maximum voltage that can be applied continuously to the coil without causing damage. Short duration spikes of a higher voltage may be tolerable, but this should not be assumed without first checking with the manufacturer.

- **Nominal Operating Current**
  The value of current flow in the coil when nominal voltage is impressed on the coil.

- **Nominal Operating Power**
  The value of power used by the coil at nominal voltage. For DC coils expressed in watts; AC expressed as volt amperes. Nominal Power (W or VA) = Nominal Voltage × Nominal Current.

- **Coil Resistance**
  This is the DC resistance of the coil in DC type relays for the temperature conditions listed in the catalog. (Note that for certain types of relays, the DC resistance may be for temperatures other than the standard 20°C 68°F.)

- **Coil Designation**
  A black coil represents the energized state. For latching relays, schematic diagrams generally show the coil in its reset state. Therefore, the coil symbol is also shown for the reset coil in its reset state.

<table>
<thead>
<tr>
<th>Single side stable type</th>
<th>1 coil latching type</th>
<th>2 coil latching type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-polarized</td>
<td>Polarized</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CONTACTS** (secondary or output)

- **Contact Forms**
  Denotes the contact mechanism and number of contacts in the contact circuit.

- **Contact Symbols**
  Form A contacts (normally open contacts) are also called N.O. contacts or make contacts.
  Form B contacts are also called N.C. contacts or break contacts.
  Form C contacts are also called changeover contacts or transfer contacts.

- **MBB Contacts**
  Abbreviation for make-before-break contacts. Contact mechanism where Form A contacts (normally open contacts) close before Form B contacts open (normally closed contacts).

- **Rated Switching Power**
  The design value in watts (DC) or volt amperes (AC) which can safely be switched by the contacts. This value is the product of switching voltage x switching current, and will be lower than the maximum voltage and maximum current product.

- **Maximum Switching Voltage**
  The maximum open circuit voltage which can safely be switched by the contacts. AC and DC voltage maximums will differ in most cases.

- **Maximum Switching Current**
  The maximum current which can safely be switched by the contacts. AC and DC current maximums may differ.

- **Maximum Switching Power**
  The upper limit of power which can be switched by the contacts. Care should be taken not to exceed this value.

- **Maximum Carrying Current**
  The maximum current which after closing or prior to opening, the contacts can safely pass without being subject to temperature rise in excess of their design limit, or the design limit of other temperature sensitive components in the relay (coil, springs, insulation, etc.). This value is usually in excess of the maximum switching current.

- **Minimum Switching Capability**
  The minimum value of voltage and current which can be reliably switched by the contacts. These numbers will vary from device type to device type. Factors affecting minimums include contact material, contact pressure, wipe, ambient conditions and type of relay enclosure (sealed vs. non-sealed), therefore the confirmation by actual load is suggested.

- **Maximum Switching Capacity**
  This is listed in the data column for each type of relay as the maximum value of the contact capacity and is an interrelation-ship of the maximum switching power, maximum switching voltage, and maximum switching current. The switching current and switching voltage can be obtained from this graph. For example, if the switching voltage is fixed in a certain application, the maximum switching current can be obtained from the intersection between the voltage on the axis and the maximum switching power.
Definition of Relay Terminology

**Maximum Switching Capacity (TX relay)**
Example: Using TX relay at a switching voltage of 60V DC, the maximum switching current is 1A. (Maximum switching capacity is given for a resistive load. Be sure to carefully check the actual load before use.)

- **Insulation Resistance**
The resistance value between all mutually isolated conducting sections of the relay, i.e. between coil and contacts, across open contacts and between coil or contacts to any core or frame at ground potential. This value is usually expressed as "initial insulation resistance" and may decrease with time, due to material degradation and the accumulation of contaminants.

- **Breakdown Voltage (Hi-Pot or Dielectric Strength)**
The maximum voltage which can be tolerated by the relay without damage for a specified period of time, usually measured at the same points as insulation resistance. Usually the stated value is in VAC (RMS) for one minute duration.

- **Surge Withstand Voltage**
The ability of the device to withstand an abnormal externally produced power surge, as in a lightning strike, or other phenomenon. An impulse test waveform is usually specified, indicating rise time, peak voltage and fall time. (Fig. 2)

- **Operate Time (Pull-In or Pick-Up Time)**
The elapsed time from the initial application of power to the coil, until the closure of the normally open contacts. (With multiple pole devices the time until the last contact closes.) This time does not include any bounce time.

- **Release Time (Drop-Out Time)**
The elapsed time from the initial removal of coil power until the reclosure of the normally closed contacts (last contact with multi-pole) this time does not include bounce.

- **Set Time**
Term used to describe operate time of a latching relay.

- **Reset Time**
Term used to describe release time of a latching relay.

- **Contact Bounce (Time)**
Generally expressed in time (ms), this refers to the intermittent switching phenomenon of the contacts which occurs due to the collision between the movable metal parts or contacts, when the relay is operated or released.

- **Operate Bounce Time**
The time period immediately following operate time during which the contacts are still dynamic, and ending once all bounce has ceased.

- **Release Bounce Time**
The time period immediately following release time during which the contacts are still dynamic, ending when all bounce has ceased.

- **Shock Resistance, Destructive**
The acceleration which can be withstood by the relay during shipping or installation without it suffering damage, and without causing a change in its operating characteristics. Usually expressed in "G"s.

- **Shock Resistance, Functional**
The acceleration which can be tolerated by the relay during service without causing the closed contacts to open for more than the specified time. (usually 10μs)

- **Vibration Resistance, Destructive**
The vibration which can be withstood by the relay during shipping, installation or use without it suffering damage, and without causing a change in its operating characteristics. Expressed as an acceleration in "G"s or displacement, and frequency range.

- **Vibration Resistance, Functional**
The vibration which can be tolerated by the relay during service, without causing the closed contacts to open for more than the specified time.

- **Mechanical Life**
The minimum number of times the relay can be operated under nominal conditions (coil voltage, temperature, humidity, etc.) with no load on the contacts.

- **Electrical Life**
The minimum number of times the relay can be operated under nominal conditions with a specific load being switched by the contacts.

- **Maximum Switching Frequency**
This refers to the maximum switching frequency which satisfies the mechanical life or electrical life under repeated operations by applying a pulse train at the rated voltage to the operating coil.

### Test Currents

<table>
<thead>
<tr>
<th>Rated Contact Current or Switching Current (A)</th>
<th>Test Current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 0.01</td>
<td>1</td>
</tr>
<tr>
<td>0.01 or more and less than 0.1</td>
<td>10</td>
</tr>
<tr>
<td>0.1 or more and less than 1</td>
<td>100</td>
</tr>
<tr>
<td>1 or more</td>
<td>1,000</td>
</tr>
</tbody>
</table>

The resistance can be measured with reasonable accuracy on a YHP 4328A milliohmeter. In general, for relays with a contact rating of 1A or more, measure using the voltage drop method at 1A 6V DC.

- **Capacitance**
This value is measured between the terminals at 1kHz and 20°C 68°F.

### Fig. 1

- **V** Measured contact
- **A** Power source (AC or DC)
- **R** Ammeter  Voltmeter  Variable resistor

- **Fig. 2**

- **Operate Time (Pull-In or Pick-Up Time)**
- **Release Time (Drop-Out Time)**

- **Capacitance**
This value is measured between the terminals at 1kHz and 20°C 68°F.
Definition of Relay Terminology

• **Life Curve**
  This is listed in the data column for each type of relay. The life (number of operations) can be estimated from the switching voltage and switching current. For example, for a DS relay operating at:
  - Switching voltage = 125V AC
  - Switching current = 0.6A
  The life expectancy is 300,000 operations. However, this value is for a resistive load. Be sure to carefully check the actual load before use.

**Life Curve**

High frequency characteristics

• **Isolation**
  High frequency signals leak through the stray capacitance across contacts even if the contacts are separated. This leak is called isolation. The symbol dB (decibel) is used to express the magnitude of the leak signal. This is expressed as the logarithm of the magnitude ratio of the signal generated by the leak with respect to the input signal. The larger the magnitude, the better the isolation.

• **Insertion Loss**
  At the high frequency region, signal disturbance occurs from self-induction, resistance, and dielectric loss as well as from reflection due to impedance mismatching in circuits. Loss due to any of these types of disturbances is called insertion loss. Therefore, this refers to the magnitude of loss of the input signal. The smaller the magnitude, the better the relay.

• **V.S.W.R.** (Voltage Standing Wave Ratio)
  High frequency resonance is generated from the interference between the input signal and reflected (wave) signal. V.S.W.R. refers to the ratio of the maximum value to minimum value of the waveform. The V.S.W.R. is 1 when there is no reflected wave. It usually becomes greater than 1.

**Notes:**
1. Except where otherwise specified, the tests above are conducted under standard temperature and humidity (15°C to 35°C, 59°F to 95°F, 25 to 75%).
2. The coil impressed voltage in the switching tests is a rectangular wave at the rated voltage.
3. The phase of the AC load operation is random.

Protective Construction

Several different degrees of protection are provided for different relay types, for resistance to dust, flux, contaminating environments, automatic cleaning, etc.

• **Open Type**
  For reasons of cost, some devices are not provided with any enclosure. It is usually assumed that the end application will be in an overall enclosure or protective environment.

• **Dust Cover Type**
  Most standard relays are provided with a dust cover of some type. This protects the relay from large particulate contamination, and also may protect user personnel from a shock hazard.

• **Flux-Resistant Type**
  In this type of construction, solder flux penetration is curtailed by either insert molding the terminals with the header, or by a simple sealing operation during manufacturing.

• **Sealed Type**
  This type of sealed relay totally excludes the ingress of contaminants by way of a sealing compound being applied to the header/cover interface. The constituent components are annealed for physical and chemical stability. This annealing process drives off residual volatiles in the plastics, insuring a contaminant free environment inside the sealed relay, resulting in more stable contact resistance over life.

• **Hermetic Seal**
  The plastic sealed type is not a true hermetic seal, there is an exchange of gas molecules through the plastic cover over time. The only true hermetic seals are metal to metal and glass to metal. The entire device is purged with dry nitrogen gas prior to sealing, improving reliability.

**CONSTRUCTION AND CHARACTERISTIC**

<table>
<thead>
<tr>
<th>Type</th>
<th>Construction</th>
<th>Characteristics</th>
<th>Automatic Soldering</th>
<th>Automatic Cleaning</th>
<th>Harmful Gas Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dust Cover Type</td>
<td></td>
<td>Most basic construction where the case and base (or body) are fitted together.</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Flux-Resistant Type</td>
<td></td>
<td>Terminals are sealed or molded simultaneously. The joint between the case and base is higher than the surface of the PC board.</td>
<td>○</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Sealed Type</td>
<td></td>
<td>Terminals, case, and base are filled with sealing resin.</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Metallic Hermetic Seal Type</td>
<td></td>
<td>Hermetically sealed with metal case and metal base. Terminals are sealed with glass.</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>
OPERATIONAL FUNCTION

• Single Side Stable Type
Relay which turns on when the coil is energized and turns off when de-energized. (Fig. 3)

• 1 Coil Latching Type
Relay with a latching construction that can maintain the on or off state with a pulse input. With one coil, the relay is set or reset by applying signals of opposite polarities. (Fig. 4)

• 2 Coil Latching Type
Relay with a latching construction composed of 2 coils: set coil and reset coil. The relay is set or reset by alternately applying pulse signals of the same polarity. (Fig. 5)

• Operation Indication
Indicates the set and reset states either electrically or mechanically for easy maintenance. An LED wired type (LED wired HC relay), lamp type (lamp wired HP relay) are available. (Fig. 6)

TERMINAL CONFIGURATION

<table>
<thead>
<tr>
<th>Type</th>
<th>PC board through hole terminal</th>
<th>PC board self-clinching terminal</th>
<th>PC board surface-mount terminal</th>
<th>Plug-in terminal</th>
<th>Quick connect terminal</th>
<th>Screw terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical relay type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminal configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical relay type</td>
<td>GQ, GN, TQ, TF, TN, TK, TX, TX-D relay, NR relay, DS relay, DS-BT relay, RP relay, RM relay, JS relay, JW relay, SEB relay, JQ relay, PQ relay</td>
<td>TQ, TF, TN, TK, TX, TX-D relay</td>
<td>GQ-SMD, GN-SMD, TX-SMD, TQ-SMD</td>
<td>K relay HC relay HP relay HE relay</td>
<td>JC relay JR relay JA relay</td>
<td>HE relay EP relay</td>
</tr>
</tbody>
</table>

MOUNTING METHOD

<table>
<thead>
<tr>
<th>Type</th>
<th>Insertion mount</th>
<th>Surface mount</th>
<th>Socket mount</th>
<th>Terminal socket mount</th>
<th>TM relay</th>
<th>TMP type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical relay type</td>
<td>GQ, GN, TQ, TF, TN, TX, TX-D relay, NR relay, DS relay, DS-BT relay, RP relay, RM relay, SEB relay</td>
<td>GQ-SMD, GN-SMD, TX-SMD, TQ-SMD</td>
<td>K relay NC relay HC relay</td>
<td>HC relay HP relay HE relay</td>
<td>HC relay JR relay JA relay</td>
<td>JR relay JC relay LF relay JT-N relay</td>
</tr>
</tbody>
</table>

Notes: 1. Sockets are available for certain PC board relays. (NR relay, SEB relay, ST relay, etc.)
2. M type (solder type) for direct screw mounting of case is also available. (HG relay)
A relay may encounter a variety of ambient conditions during actual use resulting in unexpected failure. Therefore, testing over a practical range under actual operating conditions is necessary. Application considerations should be reviewed and determined for proper use of the relay.

**METHOD OF DETERMINING SPECIFICATIONS**

In order to use the relays properly, the characteristics of the selected relay should be well known, and the conditions of use of the relay should be investigated to determine whether they are matched to the environmental conditions, and at the same time, the coil conditions, contact conditions, and the ambient conditions for the relay that is actually used must be sufficiently known in advance. In the table below, a summary has been made of the points of consideration for relay selection. It may be used as a reference for investigation of items and points of caution.

<table>
<thead>
<tr>
<th>Specification item</th>
<th>Consideration points regarding selection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coil</strong></td>
<td></td>
</tr>
<tr>
<td>a) Rating</td>
<td>1) Select relay with consideration for power source ripple.</td>
</tr>
<tr>
<td>b) Pick-up voltage (current)</td>
<td>2) Give sufficient consideration to ambient temperature, for the coil temperature rise and hot start.</td>
</tr>
<tr>
<td>c) Drop-out voltage (current)</td>
<td>3) When used in conjunction with semiconductors, additional attention to the application should be taken.</td>
</tr>
<tr>
<td>d) Maximum continuous impressed voltage (current)</td>
<td>4) The rated life may become reduced when used at high temperatures.</td>
</tr>
<tr>
<td>e) Coil resistance</td>
<td>Life should be verified in the actual atmosphere used.</td>
</tr>
<tr>
<td>f) Impedance</td>
<td>5) Depending on the circuit, the relay drive may synchronize with the AC load. As this will cause a drastic shortening of life should be verified with the actual machine.</td>
</tr>
<tr>
<td>g) Temperature rise</td>
<td></td>
</tr>
<tr>
<td>h) Input frequency for AC type</td>
<td></td>
</tr>
<tr>
<td><strong>Contacts</strong></td>
<td></td>
</tr>
<tr>
<td>a) Contact arrangement</td>
<td>1) It is desirable to use a standard product with more than the required number of contacts.</td>
</tr>
<tr>
<td>b) Contact rating</td>
<td>2) It is beneficial to have the relay life balanced with the life of the device it is used in.</td>
</tr>
<tr>
<td>c) Contact material</td>
<td>3) Is the contact material matched to the type of load?</td>
</tr>
<tr>
<td>d) Life</td>
<td>It is necessary to take care particularly with low level usage.</td>
</tr>
<tr>
<td>e) Contact pressure</td>
<td>4) The rated life may become reduced when used at high temperatures.</td>
</tr>
<tr>
<td>f) Contact resistance</td>
<td>Life should be verified in the actual atmosphere used.</td>
</tr>
<tr>
<td><strong>Operate time</strong></td>
<td>5) Depending on the circuit, the relay drive may synchronize with the AC load. As this will cause a drastic shortening of life should be verified with the actual machine.</td>
</tr>
<tr>
<td>a) Operate time</td>
<td></td>
</tr>
<tr>
<td>b) Release time</td>
<td></td>
</tr>
<tr>
<td>c) Bounce time</td>
<td></td>
</tr>
<tr>
<td>d) Switching frequency</td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical characteristics</strong></td>
<td>1) Give consideration to performance under vibration and shock in the use location.</td>
</tr>
<tr>
<td>a) Vibration resistance</td>
<td>2) In particular, when used in high temperature applications, relay with class B or class F coil insulation may be required.</td>
</tr>
<tr>
<td>b) Shock resistance</td>
<td></td>
</tr>
<tr>
<td>c) Ambient temperature</td>
<td></td>
</tr>
<tr>
<td>d) Life</td>
<td></td>
</tr>
<tr>
<td><strong>Other items</strong></td>
<td>1) Selection can be made for connection method with plug-in type, printed circuit board type, soldering, tab terminals, and screw fastening type.</td>
</tr>
<tr>
<td>a) Mounting method</td>
<td>2) For use in an adverse atmosphere, sealed construction type should be selected.</td>
</tr>
<tr>
<td>b) Cover</td>
<td>3) Are there any special conditions?</td>
</tr>
<tr>
<td>c) Size</td>
<td></td>
</tr>
</tbody>
</table>

**BASICS ON RELAY HANDLING**

- To maintain initial performance, care should be taken to avoid dropping or hitting the relay.
- Under normal use, the relay is designed so that the case will not detach. To maintain initial performance, the case should not be removed. Relay characteristics cannot be guaranteed if the case is removed.
- Use of the relay in an atmosphere at standard temperature and humidity with minimal amounts of dust, SO\textsubscript{2}, H\textsubscript{2}S, or organic gases is recommended. Also note that use of silicon-based resins near the relay may result in contact failure.
- Care should be taken to observe correct coil polarity (+, –) for polarized relays.
- Proper usage requires that the rated voltage be impressed on the coil. Use rectangular waves for DC coils and sine waves for AC coils.
- Be sure the coil impressed voltage does not continuously exceed the maximum allowable voltage.
- Absolutely avoid using switching voltages and currents that exceed the designated values.
- The rated switching power and life are given only as guides. The physical phenomena at the contacts and contact life greatly vary depending on the type of load and the operating conditions. Therefore, be sure to carefully check the type of load and operating conditions before use.
- Do not exceed the usable ambient temperature values listed in the catalog.
- Use the flux-resistant type or sealed type if automatic soldering is to be used.
- Use alcohol based cleaning solvents when cleaning is to be performed using a sealed type relay.
- Avoid ultrasonic cleaning of all types of relays.
- Avoid bending terminals, because it may cause malfunction.
- As a guide, use a Faston mounting pressure of 40 to 70N (4 to 7kgf) for relays with tab terminals.
- For proper use, read the main text for details.
PROBLEM POINTS WITH REGARD TO USE

In the actual use of relays, various ambient conditions are encountered, and because unforeseen events occur which can not be thought of on the drawing board, with regard to such conditions, tests are necessary under the possible range of operation. For example, consideration must always be given to variation of performance when relay characteristics are being reviewed. The relay is a mass production item, and as a matter of principle, it must be recognized that the relay is to be used to the extent of such variations without the need for adjustment.

RELAY COIL

• AC operation type
For the operation of AC relays, the power source is almost always a commercial frequency (50 or 60Hz) with standard voltages of 6, 12, 24, 48, and 100V AC. Because of this, when the voltage is other than the standard voltage, the product is a special order item, and the factors of price, delivery, and stability of characteristics may create inconveniences. To the extent that it is possible, the standard voltages should be selected. Also, in the AC type, shading coil resistance loss, magnetic circuit eddy current loss, and hysteresis loss exit, and because of lower coil efficiency, it is normal for the temperature rise to be greater than that for the DC type. Furthermore, because humming occurs below the level of pick-up voltage (minimum operating voltage), care is required with regard to power source voltage fluctuations.

For example, in the case of motor starting, if the power source voltage drops, and during the humming of the relay, if it reverts to the restored condition, the contacts suffer a burn damage and welding, with the occurrence of a false operation self-maintaining condition.

For the AC type, there is an inrush current during the operation time (for the separated condition of the armature, the impedance is low and a current greater than rated current flows; for the adhered condition of the armature, the impedance is high and the rated value of current flows), and because of this, for the case of several relays being used in parallel connection, it is necessary to give consideration to power consumption.

• DC operation type
For the operation of DC relays, standards exist for power source voltage and current, with DC voltage standards set at 5, 6, 12, 24, 48, and 100V, but with regard to current, the values as expressed in catalogs in milliamperes of pick-up current. However, because this value of pick-up current is nothing more than a guarantee of just barely moving the armature, the variation in energizing voltage and resistance values, and the increase in coil resistance due to temperature rise, must be given consideration for the worst possible condition of relay operation, making it necessary to consider the current value as 1.5 to 2 times the pick-up current. Also, because of the extensive use of relays as limit devices in place of meters for both voltage and current, and because of the gradual increase or decrease of current impressed on the coil causing possible delay in movement of the contacts, there is the possibility that the designated control capacity may not be satisfied. Thus it is necessary to exercise care. The DC type relay coil resistance varies due to ambient temperature as well as to its own heat generation to the extent of about 0.4%/°C, and accordingly, if the temperature increases, because of the increase in pick-up and drop-out voltages, care is required.

• Energizing voltage of AC coil
In order to have stable operation of the relay, the energizing voltage should be basically within the range of +10%/-15% of the rated voltage. However, it is necessary that the waveform of the voltage impressed on the coil be a sine wave. There is no problem if the power source is commercially provided power, but when a stabilized AC power source is used, there is a waveform distortion due to that equipment, and there is the possibility of abnormal overheating. By means of a shading coil for the AC coil, humming is stopped, but with a distorted waveform, that function is not displayed. Fig. 1 below shows an example of waveform distortion. If the power source for the relay operating circuit is connected to the same line as motors, solenoids, transformers, and other loads, when these loads operate, the line voltage drops, and because of this the relay contacts suffer the effect of vibration and subsequent burn damage. In particular, if a small type transformer is used and its capacity has no margin of safety, when there is long wiring, or in the case of household used or small sales shop use where the wiring is slender, it is necessary to take precautions because of the normal voltage fluctuations combined with these other factors. When trouble develops, a survey of the voltage situation should be made using a synchroscope or similar means, and the necessary counter-measures should be taken, and together with this determine whether a special relay with suitable excitation characteristics should be used, or make a change in the DC circuit as shown in Fig. 2 in which a capacitor is inserted to absorb the voltage fluctuations. In particular, when a magnetic switch is being used, because the load becomes like that of a motor, depending upon the application, separation of the operating circuit and power circuit should be tried and investigated.

![Fig. 1 Distortion in an AC stabilized power source](image1)

![Fig. 2 Voltage fluctuation absorbing circuit using a condenser](image2)
General Application Guidelines

- **Power source for DC input**
  As a power source for the DC type relay, a battery or either a half wave or full wave rectifier circuit with a smoothing capacitor is used. The characteristics with regard to the excitation voltage of the relay will change depending upon the type of power source, and because of this, in order to display stable characteristics, the most desirable method is perfect DC.

- **Coil temperature rise**
  Proper usage requires that the rated voltage be impressed on the coil. Note, however, that if a voltage greater than or equal to the maximum continuous impressed voltage is impressed on the coil, the coil may burn or its layers short due to the temperature rise. Furthermore, do not exceed the usable ambient temperature range listed in the catalog.

- **Temperature rise due to pulse voltage**
  When a pulse voltage with ON time of less than 2 minutes is used, the temperature rise bears no relationship to the ON time. If the coil temperature rise exceeds the usable ambient temperature, the coil will burn or its layers short due to the temperature rise. Furthermore, do not exceed the usable ambient temperature range listed in the catalog.

- **Pick-up voltage change due to coil temperature rise (hot start)**
  In DC relays, after continuous passage of current in the coil, if the current is turned OFF, then immediately turned ON again, due to the temperature rise in the coil, the pick-up voltage will become somewhat higher. Also, it will be the same as using it in a higher temperature atmosphere. The resistance/temperature relationship for copper wire is about 0.4% for 1°C, and with this ratio the coil resistance increases.

- **Operate time**
  In the case of AC operation, there is extensive variation in operate time depending upon the point in the phase at which the switch is turned ON for coil excitation, and it is expressed as a certain range, but for miniature types it is for the most part 1/2 cycle (about 10ms). However, for the somewhat large type relay where bounce is large, the operate time is 7 to 16ms, with release time in the order of 9 to 18ms.

- **Stray circuits (bypass circuits)**
  In the case of sequence circuit construction, because of bypass flow or alternate routing, it is necessary to take care not to have erroneous operation or abnormal operation. To understand this condition while preparing sequence circuits, as shown in Fig. 5, with 2 lines written as the power source lines, the upper line is always ⊗ and the lower line ⊖ (when the circuit is AC, the same thinking applies). Accordingly the ⊗ side is necessarily the side for making contact connections (contacts for relays, timers, limit switches, etc.), and the ⊖ side is the load circuit side (relay coil, timer coil, magnet coil, solenoid coil, motor, lamp, etc.).

---

**Table: Current passage time and temperature rise**

<table>
<thead>
<tr>
<th>Current passage time</th>
<th>Temperature rise value</th>
</tr>
</thead>
<tbody>
<tr>
<td>For continuous passage</td>
<td>100%</td>
</tr>
<tr>
<td>ON : OFF = 3 : 1</td>
<td>About 80%</td>
</tr>
<tr>
<td>ON : OFF = 1 : 1</td>
<td>About 50%</td>
</tr>
<tr>
<td>ON : OFF = 1 : 3</td>
<td>About 35%</td>
</tr>
</tbody>
</table>

**Diagram: Ripple percentage**

![Diagram](image-url)

1. It is desirable to have less than a 5% ripple for the reed type relay (including NR relay also).
2. For the hinge type relay, a half wave rectifier cannot be used, alone unless you use a smoothing capacitor. The ripple and the characteristics must be evaluated for proper usage.
3. For the hinge type relay, there are certain applications that may or may not use the full wave rectifier on its own. Please check specifications with the original manufacture.
4. Coil applied voltage and the drop in voltage. Please verify that the actual voltage is applied to the coil at the actual load. Electrical life will be affected by the drop in voltage in the coil when load is turned on.

**Fig. 3**

![Diagram](image-url)

**Fig. 4**

![Diagram](image-url)

**Fig. 5**

![Diagram](image-url)

**Fig. 6**

![Diagram](image-url)
The connections shown in Fig. 6 (b) are correctly made. In addition, with regard to the DC circuit, because it is simple by means of a diode to prevent stray circuits, proper application should be made.

**General Application Guidelines**

- **Gradual increase of coil impressed voltage and suicide circuit**
  When the voltage impressed on the coil is increased slowly, the relay transferring operation is unstable, the contact pressure drops, contact bounce increases, and an unstable condition of contact occurs. This method of applying voltage to the coil should not be used, and consideration should be given to the method of impressing voltage on the coil (use of switching circuit). Also, in the case of latching relays, using self contacts "B," the method of self coil circuit for complete interruption is used, but because of the possibility of trouble developing, care should be taken. The circuit shown in Fig. 7 causes a timing and sequential operation using a reed type relay, but this is not a good example with mixture of gradual increase of impressed voltage for the coil and a suicide circuit. In the timing portion for relay R1, when the timing times out, chattering occurs causing trouble. In the initial test (trial production), it shows favorable operation, but as the number of operations increases, contact blackening (carbonization) plus the chattering of the relay creates instability in performance.

- **Phase synchronization in AC load switching**
  If switching of the relay contacts is synchronized with the phase of the AC power, reduced electrical life, welded contacts, or a locking phenomenon (incomplete release) due to contact material transfer may occur. Therefore, check the relay while it is operating in the actual system. However, if problems develop, control the relay using an appropriate phase. (Fig. 8)

- **Erroneous operation due to inductive interference**
  In situations where both control and load wiring are in close proximity, thought should be given to separating or shielding the conductors in order to prevent false relay operation. This becomes increasingly important with long wiring runs, and can be achieved by using separate conduit for load and control conductors. Inductive coupling can also be minimized by maintaining a large physical separation of the load and control wiring.

- **Influence of external magnetic fields**
  Many modern electro-mechanical relays are of polarized, high sensitivity design. Care should be exercised in the placement of these devices when strong, external magnetic fields are present, such as in proximity to power transformers or permanent magnets (speakers, etc.).

Operational characteristics may change under an external magnetic influence.

- **Long term current carrying**
  In applications which involve lengthy duty cycles, the preferred configuration would be the use of the form B or N.C. contacts for long term duty. In those instances where the form A contact is held closed for extensive time periods, coil heating will increase contact "T" rise and may result in shorter than optimum life. Alternately, latching types may be considered for these applications, using a storage capacitor to "Reset" the relay on power-down.

- **Regarding electrolytic corrosion of coils**
  In the case of comparatively high voltage coil circuits (in particular above 48 V DC), when such relays are used in high temperature and high humidity atmospheres or with continuous passage of current, the corrosion can be said to be the result of the occurrence of electrolytic corrosion. Because of the possibility of open circuits occurring, attention should be given to the following points.
  [1] The + side of the power source should be connected to the chassis. (Refer to Fig. 9) (Common to all relays)
  [2] In the case where unavoidably the - side is grounded, or in the case where grounding is not possible.
    (1) Insert the contacts (or switch) in the + side of the power source, and connect the start of the coil winding the - side. (Refer to Fig. 10) (Common to all relays)
    (2) When a grounding is not required, connect the ground terminal to the + side of the coil. (Refer to Fig. 11) (NF and NR with ground terminal)
  [3] When the - side of the power source
General Application Guidelines

is grounded, always avoid inserting the contacts (and switches) in the ○ side. (Refer to Fig. 12) (Common to all relays) [4] In the case of relays provided with a ground terminal, when the ground terminal is not considered effective, not making a connection to ground plays an important role as a method for preventing electrolytic corrosion.

Note: The designation on the drawing indicates the insertion of insulation between the iron core and the chassis. In relays where a ground terminal is provided, the iron core can be grounded directly to the chassis. In relays where a ground terminal is provided, the iron core can be grounded directly to the chassis, but in consideration of electrolytic corrosion, it is more expedient not to make the connection.

CONTACT

The contacts are the most important elements of relay construction. Contact performance conspicuously influenced by contact material, and voltage and current values applied to the contacts (in particular, the voltage and current waveforms at the time of application and release), the type of load, frequency of switching, ambient atmosphere, form of contact, contact switching speed, and of bounce. Because of contact transfer, welding, abnormal wear, increase in contact resistance, and the various other damages which bring about unsuitable operation, the following items require full investigation.

1. Contact circuit voltage, current, and load

When there is inductance included in the circuit, a rather high counter emf is generated as a contact circuit voltage, and since, to the extent of the value of that voltage, the energy applied to the contacts causes damage with consequent wear of the contacts, and transfer of the contacts, it is necessary to exercise care with regard to control capacity. In the case of DC, there is no zero current point such as there is with AC, and accordingly, once a cathode arc has been generated, because it is difficult to quench that arc, the extended time of the arc is a major cause. In addition, due to the direction of the current being fixed, the phenomenon of contact shift, as noted separately below, occurs in relation to the contact wear. Ordinarily, the approximate control capacity is mentioned in catalogs or similar data sheets, but this alone is not sufficient. With special contact circuits, for the individual case, the maker either estimates from the past experience or makes test on each occasion. Also, in catalogs and similar data sheets, the control capacity that is mentioned is limited to resistive load, but there is a broad meaning indicated for that class of relay, and ordinarily it is proper to think of current capacity as that for 125V AC circuits.

2. Characteristics of Common Contact Materials

Characteristics of contact materials are given below. Refer to them when selecting a relay.

<table>
<thead>
<tr>
<th>Contact Material</th>
<th>Surface Finish</th>
<th>Electrical &amp; Thermal</th>
<th>Hardness &amp; Melting</th>
<th>Arc Resistance &amp; Material Transfer</th>
<th>Contact Resistance &amp; Processing</th>
<th>Other Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag (silver)</td>
<td>Rh plating</td>
<td>Electrical conductivity and thermal conductivity are the highest of all metals. Exhibits low contact resistance, is inexpensive and widely used. A disadvantage is it easily develops a sulfide film in a sulfide atmosphere. Care is required at low voltage and low current levels.</td>
<td>Combines perfect corrosion resistance and hardness. As plated contacts, used for relatively light loads.</td>
<td>Au with its excellent corrosion resistance is pressure welded onto a base metal. Special characteristics are uniform thickness and the nonexistence of pinholes. Greatly effective especially for low level loads under relatively adverse atmospheres. Often difficult to implement clad contacts in existing relays due to design and installation.</td>
<td>Similar effect to Au cladding. Depending on the plating process used, supervision is important as there is the possibility of pinholes and cracks. Relatively easy to implement gold plating in existing relays.</td>
<td>Purpose is to protect the contact base metal during storage of the switch or device with built-in switch. However, a certain degree of contact stability can be obtained even when switching loads.</td>
</tr>
<tr>
<td>AgCd (silver-cadmium)</td>
<td>Au clad (gold clad)</td>
<td>Exhibits the conductivity and low contact resistance of silver as well as excellent resistance to welding. Like silver, it easily develops a sulfide film in a sulfide atmosphere.</td>
<td>Hardness and melting point are high, arc resistance is excellent, and it is highly resistant to material transfer. However, high contact pressure is required. Furthermore, contact resistance is relatively high and resistance to corrosion is poor. Also, there are constraints on processing and mounting to contact springs.</td>
<td>Equals the electrical conductivity of silver. Excellent arc resistance.</td>
<td>At standard temperature, good corrosion resistance and good sulfidation resistance. However, in dry circuits, organic gases adhere and it easily develops a polymer. Gold clad is used to prevent polymer buildup. Expensive.</td>
<td>Excellent corrosion resistance. Mainly used for low current circuits. (Au : Ag : Pt = 69 : 25 : 6)</td>
</tr>
<tr>
<td>AgW (silver-tungsten)</td>
<td>Ag plating (gold plating)</td>
<td>At standard temperature, good corrosion resistance and good sulfidation resistance. However, in dry circuits, organic gases adhere and it easily develops a polymer. Gold clad is used to prevent polymer buildup. Expensive.</td>
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</tr>
<tr>
<td>AgNi (silver-nickel)</td>
<td>Au flash plating (gold thin-film plating)</td>
<td>Exhbits the conductivity and low contact resistance of silver as well as excellent resistance to welding. Like silver, it easily develops a sulfide film in a sulfide atmosphere.</td>
<td>Hardness and melting point are high, arc resistance is excellent, and it is highly resistant to material transfer. However, high contact pressure is required. Furthermore, contact resistance is relatively high and resistance to corrosion is poor. Also, there are constraints on processing and mounting to contact springs.</td>
<td>At standard temperature, good corrosion resistance and good sulfidation resistance. However, in dry circuits, organic gases adhere and it easily develops a polymer. Gold clad is used to prevent polymer buildup. Expensive.</td>
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</tr>
</tbody>
</table>

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3. Contact Protection

- **Counter EMF**
  When switching inductive loads with a DC relay such as relay sequence circuits, DC motors, DC clutches, and DC solenoids, it is always important to absorb surges (e.g. with a diode) to protect the contacts. When these inductive loads are switched off, a counter emf of several hundred to several thousand volts develops which can severely damage contacts and greatly shorten life. If the current in these loads is relatively small at around 1A or less, the counter emf will cause the ignition of a glow or arc discharge. The discharge decomposes organic matter contained in the air and causes black deposits (oxides, carbides) to develop on the contacts. This may result in contact failure.

In Fig. 13 (a), an emf \( e = -L \frac{di}{dt} \) with a steep waveform is generated across the coil. When the release time in the diode circuit is too long, the counter emf passes through the power supply line and reaches both contacts. Generally, the critical dielectric breakdown voltage at standard temperature and pressure in air is about 200 to 300 volts. Therefore, if the counter emf exceeds this, discharge occurs at the contacts to dissipate the energy \( \sqrt{\text{V} \cdot \text{A}} \) stored in the coil. For this reason, it is desirable to absorb the counter emf so that it is 200V or less. A memory oscilloscope, digital memory, peak hold meter, etc., can be used to measure the counter emf. However, since the waveform is extremely steep, considerable discrepancies may result depending on the precision of the equipment used. The table shows the counter emf of various relays measured on a high precision peak hold meter.

**Actual measurement of counter emf on a peak hold meter**

<table>
<thead>
<tr>
<th>Nominal Coil Voltage</th>
<th>Relay Type</th>
<th>6V</th>
<th>12V</th>
<th>24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varistor</td>
<td>CR circuit</td>
<td>NR relay</td>
<td>114V</td>
<td>165V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(single side stable)</td>
<td>DC DC DC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NF4 relay</td>
<td>410V</td>
<td>470V</td>
</tr>
</tbody>
</table>

Typical contact protection circuits are given in the table below.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Application</th>
<th>Features/Others</th>
<th>Devices Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR circuit</td>
<td>AC DC</td>
<td>* G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the load is a timer, leakage current flows through the CR circuit causing faulty operation. * If used with AC voltage, be sure the impedance of the load is sufficiently smaller than that of the CR circuit</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the load is a relay or solenoid, the release time lengthens. Effective when connected to both contacts if the power supply voltage is 24 or 48V and the voltage across the load is 100 to 200V.</td>
<td></td>
</tr>
<tr>
<td>Diode circuit</td>
<td>G G</td>
<td>The diode connected in parallel causes the energy stored in the coil to flow to the coil in the form of current and dissipates it as joule heat at the resistance component of the inductive load. This circuit further delays the release time compared to the CR circuit. (2 to 5 times the release time listed in the catalog)</td>
<td>Use a diode with a reverse breakdown voltage at least 10 times the circuit voltage and a forward current at least as large as the load current. In electronic circuits where the circuit voltages are not so high, a diode can be used with a reverse breakdown voltage of about 2 to 3 times the power supply voltage.</td>
</tr>
<tr>
<td>Diode and zener diode circuit</td>
<td>NG G</td>
<td>Effective when the release time in the diode circuit is too long.</td>
<td>Use a zener diode with a zener voltage about the same as the power supply voltage.</td>
</tr>
<tr>
<td>Varistor circuit</td>
<td>G G</td>
<td>Using the stable voltage characteristics of the varistor, this circuit prevents excessively high voltages from being applied across the contacts. This circuit also slightly delays the release time. Effective when connected to both contacts if the power supply voltage is 24 or 48V and the voltage across the load is 100 to 200V.</td>
<td></td>
</tr>
</tbody>
</table>
General Application Guidelines

- Avoid using the protection circuits shown in the figures below. Although DC inductive loads are usually more difficult to switch than resistive loads, use of the proper protection circuit will raise the characteristics to that for resistive loads. (Fig. 15)

![Fig. 15](image)

Although extremely effective in arc suppression as the contacts open, the contacts are susceptible to welding since energy is stored in C when the contacts open and discharge current flows from C when the contacts close.

- Mounting the Protective Device
In the actual circuit, it is necessary to locate the protective device (diode, resistor, capacitor, varistor, etc.) in the immediate vicinity of the load or contact. If located too far away, the effectiveness of the protective device may diminish. As a guide, the distance should be within 50cm.

- Abnormal Corrosion During High Frequency Switching of DC Loads (spark generation)
If, for example, a DC valve or clutch is switched at a high frequency, a blue-green corrosion may develop. This occurs from the reaction with nitrogen in the air when sparks (arc discharge) are generated during switching. For relays with a case, the case must be removed or air holes drilled in the case. A similar phenomenon occurs in the presence of ammonia-based gas. Therefore, care is required in circuits where sparks are generated at a high frequency.

- Type of Load and Inrush Current
The type of load and its inrush current characteristics, together with the switching frequency, are important factors which cause contact welding. Particularly for loads with inrush currents, measure the steady state and inrush current. Then select a relay which provides an ample margin of safety. The table on the right shows the relationship between typical loads and their inrush currents. Also, verify the actual polarity used since, depending on the relay, electrical life is affected by the polarity of COM and NO.

<table>
<thead>
<tr>
<th>Type of load</th>
<th>Inrush current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistive load</td>
<td>Steady state current</td>
</tr>
<tr>
<td>Solenoid load</td>
<td>10 to 20 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Motor load</td>
<td>5 to 10 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Incandescent lamp load</td>
<td>10 to 15 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Mercury lamp load</td>
<td>Approx. 3 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Sodium vapor lamp load</td>
<td>1 to 3 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Capacitive load</td>
<td>20 to 40 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
<tr>
<td>Transformer load</td>
<td>5 to 15 times the</td>
</tr>
<tr>
<td></td>
<td>steady state current</td>
</tr>
</tbody>
</table>

Load Inrush Current Wave and Time

1. Incandescent Lamp Load
   - Inrush current/natural current
   - V/Io = 10 to 15 times
   - Approx. 1/3 second

2. Mercury Lamp Load
   - Inrush current/natural current
   - V/Io = 5 to 10 times
   - 3 to 5 minutes
   - (for high power factor type)

3. Fluorescent Lamp Load
   - Inrush current/natural current
   - V/Io = 3 times
   - 10 seconds or less

4. Motor Load
   - Inrush current/natural current
   - V/Io = 5 to 10 times
   - 0.2 to 0.5 second

5. Solenoid Load
   - Inrush current/natural current
   - V/Io = 10 to 20 times
   - 0.07 to 0.1 second
   - Note that since inductance is great, the arc lasts longer when power is cut. The contact may become easily worn.

6. Electromagnetic Contact Load
   - Inrush current/natural current
   - V/Io = 3 to 10 times
   - 1 to 2 cycles (1/60 to 1/30 seconds)

7. Capacitive Load
   - Inrush current/natural current
   - V/Io = 20 to 40 times
   - 1/2 to 2 cycles (1/120 to 1/30 seconds)

- Conditions become more harsh if plugging or inching is performed since state transitions are repeated.
- When using a relay to control a DC motor and brake, the on time surge current, normal current and off time brake current differ depending on whether the load to the motor is free or locked. In particular, with non-polarized relays, when using from b contact of from contact for the DC motor brake, mechanical life might be affected by the brake current. Therefore, please verify current at the actual load.
General Application Guidelines

• When Using Long Wires
If long wires (100 to 300m) are to be used in a relay contact circuit, inrush current may become a problem due to the stray capacitance existing between wires. Add a resistor (approx. 10 to 50Ω) in series with the contacts. (Fig. 16)

Fig. 16

• Electrical life at high temperatures
Verify at the actual load since electrical life may be affected by use at high temperatures.

• Phase Synchronization in Switching AC Loads
If switching of the relay contacts is synchronized with the phase of the AC power, reduced electrical life, welded contacts, or a locking phenomenon (incomplete release) due to contact material transfer may occur. Therefore, check the relay while it is operating in the actual system. However, if problems develop, control the relay using an appropriate phase. (Fig. 17)

Fig. 17

4. Cautions on Use Related to Contacts
• Connection of load and contacts
Connect the load to one side of the power supply as shown in Fig. 18 (a). Connect the contacts to the other side. This prevents high voltages from developing between contacts. If contacts are connected to both sides of the power supply as shown in Fig. 18 (b), there is a risk of shorting the power supply when relatively close contacts short.

Fig. 18

• Dummy Resistor
Since voltage levels at the contacts used in low current circuits (dry circuits) are low, poor conduction is often the result. One method to increase reliability is to add a dummy resistor in parallel with the load to intentionally raise the load current reaching the contacts. Care is required especially for low-level switching circuits (0.1V or less, 0.2mA or less). Contact material and, of course, use of bifurcated contacts must also be taken into consideration.

• Avoid Circuits Where Shorts Occur Between Form A and B Contacts (Fig. 19)
1) The clearance between form A and B contacts in compact control components is small. The occurrence of shorts due to arcing must be assumed.
2) Even if the three N.C., and COM contacts are connected so that they short, a circuit must never be designed to allow the possibility of burning or generating an overcurrent.
3) A forward and reverse motor rotation circuit using switching of form A and B contacts must never be designed.

Fig. 19

• Shorts Between Different Electrodes
Although there is a tendency to select miniature control components because of the trend toward miniaturizing electrical control units, care must be taken when selecting the type of relay in circuits where different voltages are applied between electrodes in a multi-pole relay, especially when switching two different power supply circuits. This is not a problem that can be determined from sequence circuit diagrams. The construction of the control component itself must be examined and sufficient margin of safety must be provided especially in creepage between electrodes, space distance, presence of barrier, etc.
General Application Guidelines

LATCHING RELAYS

• Latching relays are shipped from the factory in the reset state. A shock to the relay during shipping or installation may cause it to change to the set state. Therefore, it is recommended that the relay be used in a circuit which initializes the relay to the required state (set or reset) whenever the power is turned on.

• Avoid impressing voltages to the set coil and reset coil at the same time.

• Connect a diode as shown since latching may be compromised when the relay is used in the following circuits.

If set coils or reset coils are to be connected together in parallel, connect a diode in series to each coil. Fig. 20 (a), Fig. 20 (b) Also, if the set coil of a relay and the reset coil of another relay are connected in parallel, connect a diode to the coils in series. Fig. 20 (c)

If the set coil or reset coil is to be connected in parallel with an inductive load (e.g. another electromagnetic relay coil, motor, transformer, etc.), connect a diode to the set coil or reset coil in series. Fig. 20 (d)

Use a diode having an ample margin of safety for repeated DC reverse voltage and peak reverse voltage applications and having an average rectified current greater than or equal to the coil current.

• Avoid applications in which conditions include frequent surges to the power supply.

• Avoid using the following circuit since self-excitation at the contacts will inhibit the normal keep state. (Fig. 21)

Four-Terminal Latching Relay

In the 2 coil latching type circuit in Fig. 22, one terminal at one end of the set coil and one terminal at one end of the reset coil are connected in common and voltages of the same polarity are applied to the other side for the set and reset operations. In this type of circuit, short 2 terminals of the relay as noted in the next table. This helps to keep the insulation high between the two winding.

<table>
<thead>
<tr>
<th>Relay Type</th>
<th>Terminal Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR</td>
<td>3 &amp; 6</td>
</tr>
<tr>
<td>DS</td>
<td>1c —</td>
</tr>
<tr>
<td></td>
<td>2c 15 &amp; 16</td>
</tr>
<tr>
<td></td>
<td>4c *</td>
</tr>
<tr>
<td>NL</td>
<td>6 &amp; 7</td>
</tr>
<tr>
<td>NC</td>
<td>Flat 5 &amp; 6</td>
</tr>
<tr>
<td></td>
<td>Slim 3 &amp; 4</td>
</tr>
<tr>
<td>ST</td>
<td>*</td>
</tr>
<tr>
<td>SP</td>
<td>2 &amp; 4</td>
</tr>
<tr>
<td>DE</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>JH</td>
<td>6 &amp; 8</td>
</tr>
<tr>
<td>RM</td>
<td>1 &amp; 12</td>
</tr>
</tbody>
</table>

Notes:
1. *DS4c and ST relays are constructed so that the set coil and reset coil are separated for high insulation resistance.
2. DSP, RG, TQ, TQ-SMD, TF, TN, TX, and SEB relays are not applicable due to polarity.

HANDLING CAUTIONS FOR TUBE PACKAGING

Some types of relays are supplied in tube packaging. If you remove any relays from the tube packaging, be sure to slide the stop plug at one end to hold the remaining relays firmly together so they would not move in the tube. Failing to do this may lead to the appearance and/or performance being damaged.
AMBIENT ENVIRONMENT

1. Ambient Temperature and Atmosphere
Be sure the ambient temperature at the installation does not exceed the value listed in the catalog. Furthermore, environmentally sealed types (plastic sealed type, metallic hermetic seal type) should be considered for applications in an atmosphere with dust, sulfur gases (SO2, H2S), or organic gases.

2. Silicon Atmosphere
Silicon-based substances (silicon rubber, silicon oil, silicon-based coating material, silicon caulking compound, etc.) emit volatile silicon gas. Note that when silicon is used near relay, switching the contacts in the presence of its gas causes silicon to adhere to the contacts and may result in contact failure. In this case, use a substitute that is not silicon-based.

3. Vibration and Shock
If a relay and magnetic switch are mounted next to each other on a single plate, the relay contacts may separate momentarily from the shock produced when the magnetic switch is operated and result in faulty operation. Countermeasures include mounting them on separate plates, using a rubber sheet to absorb the shock, and changing the direction of the shock to a perpendicular angle.

General Application Guidelines

4. Influence of External Magnetic Fields
Permanent magnets are used in reed relays and polarized relays (including NR relays), and their movable parts are constructed of ferrous materials. For this reason, when a magnet or permanent magnet in any other large relay, transformer, or speaker is located nearby, the relay characteristics may change and faulty operations may result. The influence depends on the strength of the magnetic field and it should be checked at the installation.

5. Usage, storage, and transport conditions
1) During usage, storage, or transportation, avoid locations subject to direct sunlight and maintain normal temperature, humidity, and pressure conditions. The allowable specifications for environments suitable for usage, storage, and transportation are given below.
• Temperature: The allowable temperature range differs for each relay, so refer to the relay’s individual specifications. In addition, when transporting or storing relays while they are tube packaged, there are cases when the temperature may differ from the allowable range. In this situation, be sure to consult the individual specifications.

ENVIRONMENTALLY SEALED TYPE RELAYS

Sealed type relays are available. They are effective when problems arise during 
board mounting (e.g. automatic soldering and cleaning). They also, of course, feature excellent corrosion resistance. Note the cautions below regarding the features and use of environmentally sealed type relays to avoid problems when using them in applications.

1. Operating Environment
Plastic sealed type relays are especially not suited for use in environments which require airtight relays. Although there is no problem if they are used at sea level, avoid atmospheric pressures beyond 96±10kPa. Also avoid using them in an atmosphere containing flammable or explosive gases. Use the metallic hermetic seal types for these applications.

2. Operating Environment of Sealed Type Relays (generation of NOx)
Environmentally sealed type relays include the metallic hermetic seal type relay and the plastic sealed type relay. When a plastic sealed type relay is used in an atmosphere high in humidity to switch a load which easily produces an arc, the NOx created by the arc and the water absorbed from outside the relay combine to produce nitric acid. This corrodes the internal metal parts and adversely affects operation. Avoid use at an ambient humidity of 85%RH or higher (at 20°C/68°F). If use at high humidity is unavoidable, consult us.

PROCESSING CONSIDERATIONS

1. Handling
State of the art relays are precision mechanical devices and as such are sensitive to abusive handling practices. Every attempt is made during their manufacture to preclude any anomalies. Relays are packed in a variety of ways to best protect them during shipment and subsequent handling. These include the use of “Egg Crate” type inserts which support the relay and prevent damage to the terminals, foam trays which prevent shock damage, and tubes similar to those used by semiconductor manufacturers for machine dispensing and assembly. During incoming inspection and subsequent customer handling operations, care should be taken so as not to degrade the device which has been supplied in prime condition. Some key areas of concern:
(1) Terminals should not be handled in order to prevent contamination of the surface finish. This could lead to solderability problems.
(2) Terminal layout and P.C. board hole pattern should match. Any misalignment caused by mis-registered P.C. board holes can lead to severe stress on the relay, compromising performance and reliability (seal integrity).
(3) The storage temperature specification should be observed.
(4) Relays should be stored and handled in a suitably clean area.

• Temperature: The humidity range varies with the temperature. Use within the range indicated in the graph above.
• Condensation Condensation forms when there is a sudden change in temperature under high temperature, high humidity conditions. Condensation will cause deterioration of the relay insulation.
• Freezing Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C/32°F. This causes problems such as sticking of movable parts or operational time lags.
• Pressure: 86 to 106 kPa

The humidity range varies with the temperature. Use within the range indicated in the graph above.
Avoid freezing when used at temperatures lower than 0°C/32°F. Avoid condensation when used at temperatures higher than 0°C/32°F.

The humidity, %R.H.
General Application Guidelines

2. Fluxing
DepENDING UPon THE TYPE OF RELay INVOLVED, FLUXING PROCEDURES SHOULD BE RESEARCHED CAREFULLY. AN UNSEALED RELAY IS PRONE TO INTERNAL FLUX CONTAMINATION WHICH CAN COMPROMISE CONTACT PERFORMANCE, AND IDEALLY SHOULD BE HAND SOLDERED. "FLUX-RESISTANT" RELAYS ARE AVAILABLE WHICH WILL PREVENT FLUX MIGRATION THROUGH THE TERMINAL-HEADER INTERFACE. THESE AND "SEALED" RELAYS ARE COMPATIBLE WITH MIST FOAM OR SPRAY FLUXING OPERATIONS, HOWEVER "FLUX-RESISTANT" TYPES ARE NOT TOTALLY SEALED WHICH PRECLUDES WASHING OPERATIONS, AND MAKES A NON-ACTIVE FLUX ALMOST A NECESSITY.

PRE-HEATING THE BOARD ASSEMBLY PRIOR TO SOLDERING "FLUX-RESISTANT" TYPES WILL DRY THE FLUX AND FURTHER HELP TO PREVENT FLUX BEING DRIVEN INTO THE RELAY DURING THE SOLDERING OPERATION.

3. Soldering
AS WITH FLUXING, AUTOMATED SOLDERING PROCESSES CAN, UNLESS CONTROLLED CAREFULLY, COMPROMISE THE PERFORMANCE OF UNSEALED RELAYS. FLUX-RESISTANT AND SEALED TYPES ARE COMPATIBLE WITH MIST DIP OR WAVE SOLDERING PROCEDURES. SOME STATE-OF-THE-ART RELAYS ARE SUITABLE FOR VARIOUS REFLOW PROCESSES, SUCH AS I.R. OR VAPOR PHASE. MAXIMUM SOLDERING TEMPERATURES AND TIMES WILL VARY FROM RELAY TYPE TO RELAY TYPE, AND SHOULD NOT BE EXCEEDED. THE USE OF AN I.R. REFLOW PROCESS WITH A RELAY NOT SPECIFICALLY DESIGNED TO WITHSTAND THE PROCESS, WILL IN ALL PROBABILITY DEGRADE THE RELAY AND CAUSE PERFORMANCE PROBLEMS. A SAFE PRACTICE WOULD BE TO REVIEW THE THERMAL PROFILE OF THE PROCESS ON A CASE-BY-CASE BASIS WITH YOUR LOCAL MATSUSSHA OFFICE.

4. Cleaning
ANY CLEANING PROCESS WHICH INVOLVES POTENTIAL CONTAMINATION OF AN UNSEALED RELAY SHOULD BE AVOIDED. SEALED DEVICES CAN BE IMMERSION CLEANED IN A SUITABLE SOLVENT (SEE SOLVENT COMPATIBILITY CHART). CLEANING IN A ULSRASONIC BATH SHOULD ALSO BE AVOIDED. A HARMONIC OF THE BATH FREQUENCY MAY BE INDUCED IN THE CONTACTS CAUSING FRICTION WELDING AND SUBSEQUENT CONTACT STICKING. RELAYS WITH A REMOVABLE "VENT" TAB SHOULD BE VENTED AFTER COOLING TO ROOM TEMPERATURE FOLLOWING CLEANING AND DRYING.

MOUNTING CONSIDERATIONS

• Top View and Bottom View
Relays used for PC boards, especially the flat type relays, have their top or bottom surface indicated in the terminal wiring diagrams.

• Mounting Direction
Mounting direction is important for optimum relay characteristics.

• Shock Resistance
It is ideal to mount the relay so that the movement of the contacts and movable parts is perpendicular to the direction of vibration or shock. Especially note that the vibration and shock resistance of Form B contacts while the coil is not excited is greatly affected by the mounting direction of the relay.

• Contact Reliability
Mounting the relay so the surfaces of its contacts (fixed contacts or movable contacts) are vertical prevents dirt and dust as well as scattered contact material (produced due to large loads from which arcs are generated) and powdered metal from adhering to them. Furthermore, it is not desirable to switch both a large load and a low level load with a single relay. The scattered contact material produced when switching the large load adheres to the contacts when switching the low level load and may cause contact failure. Therefore, avoid mounting the relay with its low level load contacts located below the large load contacts.

METHOD OF MOUNTING

• The direction of mounting is not specifically designated, but to the extent possible, the direction of contact movement should be such that vibration and shock will not be applied.

When a terminal socket is used
• After drilling the mounting holes, the terminal socket should be mounted making certain the mounting screws are not loose. DIN standard sockets are available for one-touch mounting on DIN rail of 35mm 1.378 inch width.

When reversible terminal sockets are used
• The reversible terminal sockets (HC, HL socket) are for one-touch mounting. (A panel thickness of 1 to 2mm .039 to .079 inch should be used.) (Fig. 23)

• When all four of the projections are visible from the back side of the mounting panel, the mounting is completed and the socket is fastened.

• The socket should be pushed through the opening in the mounting panel until the projections on the side of the mounting bracket extend out over the back surface. (Fig. 24)

Fig. 23

Fig. 24
General Application Guidelines

- The socket should be inserted through the opening in the mounting panel so that the terminal wiring side is toward the back side. The mounting panel can be used for 10 units, but it can be cut for use with less than that number. (Fig. 25)

REGARDING CONNECTION OF LEAD WIRES

- When making the connections, depending upon the size of load, the wire cross-section should be at least as large as the values shown in the table below.

<table>
<thead>
<tr>
<th>Permissible current</th>
<th>Cross-section (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>7.5</td>
<td>0.75</td>
</tr>
<tr>
<td>12.5</td>
<td>1.25</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>3.5</td>
</tr>
</tbody>
</table>

- When the terminal board uses screw fastening connections, either pressure terminals or other means should be used to make secure fastening of the wire.

- Connections to Wrapping Socket
  (1) Applicable Wire Type
  Solid wires with diameters of 0.26 to 0.65 mm .010 to .026 inch are applicable to wrapping terminals (.5 mm .020 inch type is standard). Tinned copper wires are the most suitable for this purpose. Solid bare copper, brass, or nickel wires can also be used. Never use stranded wires for wrapping sockets.

(2) Winding a Wire
A wire may be wound on a wrapping terminal in two ways: i.e. only the stripped conductor is wound, or a single turn of coated wire is wrapped together with the stripped conductor. The latter type of winding is suitable for wire diameters of 0.32 mm .013 inch or less.

(3) Unwinding a Wire
When unwinding a wire from a wrapping terminal, use a commercially available unwrapping tool.

(4) For wrapping conditions, bits and sleeves, refer to table.

(5) The chassis cutout is identical to that for the existing HC socket. The HC socket mounting track and hold down clip can also be used.

(6) Relay Types Applicable to Wrapping Socket (with hold down clip)
The HC wrapping socket with hold down clip can be used for the standard-type HC relays, HC relays with LED indication and HC latching relays.

When using the standard wrapping socket for the HC relays with LED indication or HC latching relays, use the special hold down clip supplied with the socket (see table).

Wire Wrapping Condition, Bits and Sleeves

<table>
<thead>
<tr>
<th>Condition</th>
<th>Wire size dia. (mm inch)</th>
<th>Stripping length (mm inch)</th>
<th>Wrapping type</th>
<th>Typical wrapping turns</th>
<th>Pulling strength (kgf)</th>
<th>Bit type</th>
<th>Sleeve type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.26</td>
<td>.010</td>
<td>40 to 41</td>
<td>Coated wire winding</td>
<td>9</td>
<td>0.5 to 2</td>
<td>36-A</td>
<td>5-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.575 to 1.614</td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>37-A</td>
<td>5-B</td>
</tr>
<tr>
<td>0.4</td>
<td>.016</td>
<td>43 to 44</td>
<td>Coated wire winding</td>
<td>8</td>
<td>3 to 5</td>
<td>3-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.693 to 1.732</td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>21-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>25-A</td>
<td>22-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>34-A</td>
<td>5-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>43-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>36 to 37</td>
<td>Conductor winding</td>
<td>6</td>
<td>3 to 6</td>
<td>1-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td>.020</td>
<td>1.417 to 1.457</td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>22-A</td>
<td>2-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>26-A</td>
<td>22-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>33-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>34-A</td>
<td>5-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>40-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>45-A</td>
<td>20-B</td>
</tr>
<tr>
<td></td>
<td>0.65</td>
<td>41 to 42</td>
<td>Conductor winding</td>
<td>6</td>
<td>4 to 10</td>
<td>2-A</td>
<td>2-B</td>
</tr>
<tr>
<td></td>
<td>.026</td>
<td>1.614 to 1.654</td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>23-A</td>
<td>20-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>40-A</td>
<td>1-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conductor winding</td>
<td></td>
<td></td>
<td>44-A</td>
<td>2-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Coated wire winding</td>
<td></td>
<td></td>
<td>46-A</td>
<td>20-B</td>
</tr>
</tbody>
</table>

- Wrapping Sockets and Applicable Relay Types

<table>
<thead>
<tr>
<th>Socket type</th>
<th>Applicable relays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard wrapping socket</td>
<td>Standard HC relays (including amber type)</td>
</tr>
<tr>
<td></td>
<td>HC relays with LED indication (use accessory hold down clip)</td>
</tr>
<tr>
<td></td>
<td>HC latching relays (use accessory hold down clip)</td>
</tr>
<tr>
<td>Wrapping socket with hold down clip</td>
<td>HC relays with LED indication</td>
</tr>
<tr>
<td></td>
<td>HC latching relays</td>
</tr>
</tbody>
</table>
## General Application Guidelines

### CAUTIONS FOR USE--Check List

<table>
<thead>
<tr>
<th>Coil Drive Input</th>
<th>Check Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the correct rated voltage applied?</td>
<td>1. Is the load rated within the contact ratings?</td>
</tr>
<tr>
<td>2. Is the applied coil voltage within the allowable continuous voltage limit?</td>
<td>2. Does the load exceed the contacts' minimum switching capacity?</td>
</tr>
<tr>
<td>3. Is the ripple in the coil voltage within the allowable level?</td>
<td>3. Special attention is required for contact welding when the load is a lamp, motor, solenoid, or electromagnetic contractor.</td>
</tr>
<tr>
<td>4. For voltage applied to a polarized coil, is polarity observed?</td>
<td>4. Was the relay tested with a real load?</td>
</tr>
<tr>
<td>5. When hot start is required, is the increase in coil resistance resulting from coil temperature rise taken into account in setting coil voltage?</td>
<td>A DC load may cause contact lock-up due to large contact transfer. Was the relay tested with a real load?</td>
</tr>
<tr>
<td>6. Is the coil voltage free from momentary drop caused by load current? (Pay special attention for self-holding relays.)</td>
<td>5. For an inductive load, is a surge absorber used across the contacts?</td>
</tr>
<tr>
<td>7. Is supply voltage fluctuation taken into account when setting the rated coil voltage?</td>
<td>6. When an inductive load causes heavy arc discharge across the relay contacts, the contacts may be corroded by chemical reaction with nitrogen in the atmosphere. Was the relay tested with a real load?</td>
</tr>
<tr>
<td>8. The relay status may become unstable if the coil voltage (current) is gradually increased or decreased. Was the relay tested in a real circuit or with a real load?</td>
<td>7. Platinum contacts may generate brown powder due to a catalyzer effect or vibration energy. Was the relay tested with a real load?</td>
</tr>
</tbody>
</table>

### Load (Relay contacts)

<table>
<thead>
<tr>
<th>Check Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does circuit design take into account electrolytic corrosion of the coil?</td>
</tr>
<tr>
<td>2. Are transistors and other circuit components protected rom counter electromotive force that develops across the relay coil?</td>
</tr>
<tr>
<td>3. Is the circuit designed so the relay coil is left deenergized while the relay is inactive for long period of time?</td>
</tr>
<tr>
<td>4. Is the relay operated within the ratings approved by the relevant international standard (if compliance is required)?</td>
</tr>
<tr>
<td>5. Is the circuit protected from malfunction when the relay's activation and/or deactivation time varies considerably?</td>
</tr>
<tr>
<td>6. Is the circuit protected from malfunctions that might result from relay contact bounce?</td>
</tr>
<tr>
<td>7. Is the circuit protected from malfunctions that result when a high-sensitivity self-holding relay, such as NR type, is to be used?</td>
</tr>
<tr>
<td>8. When there are two or more sets of contacts (2T) in a relay, arc discharges from load switching may cause short circuits across the two or more sets of contacts. Is the circuit designed to suppress such arc discharges?</td>
</tr>
<tr>
<td>9. Item 8 above also requires special attention when loads are supplied from separate power sources.</td>
</tr>
<tr>
<td>10. Does the post-installation insulation distance comply with the requirement of the relevant international standard or the Electrical Appliance and Material Control Law?</td>
</tr>
<tr>
<td>11. Is the circuit protected from malfunction when the relay is to be driven by transistors?</td>
</tr>
<tr>
<td>12. When the SCR is used for on/off control, the relay activation tends to synchronize with the line frequency, resulting in an extremely shortened life. Was the relay tested in a real circuit or with a real load?</td>
</tr>
<tr>
<td>13. Does the PC board design take into account use of on-board relay?</td>
</tr>
<tr>
<td>14. RF signals may leak across relay's open contacts. Check for adequate contact isolation and use RF relays as needed.</td>
</tr>
</tbody>
</table>

### Circuit Design

<table>
<thead>
<tr>
<th>Check Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the ambient temperature in the allowable operating temperature range?</td>
</tr>
<tr>
<td>2. Is relative humidity below 85 percent?</td>
</tr>
<tr>
<td>3. Is the operating atmosphere free from organic and sulfide gases?</td>
</tr>
<tr>
<td>4. Is the operating atmosphere free from silicon gas? Depending on the load type, silicon gas may cause a black substance to form on the contacts, leading to contact failure.</td>
</tr>
<tr>
<td>5. Is the operating atmosphere free from excessive airborne dust?</td>
</tr>
<tr>
<td>6. Is the relay protected from oil and water splashes?</td>
</tr>
<tr>
<td>7. Is the relay protected from vibration and impact which may cause poor contact with the socket?</td>
</tr>
<tr>
<td>8. Is ambient vibration and impact below the level allowable for the relay?</td>
</tr>
<tr>
<td>9. Is the relay free from mechanical resonance after it is installed in position?</td>
</tr>
<tr>
<td>10. Is insulation coating applied to the relay along with the PC board? Depending on the load type, a black substance may form to cause contact failure.</td>
</tr>
</tbody>
</table>

### Operating Environment

<table>
<thead>
<tr>
<th>Check Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the relay protected from solder chips and flux when it is manually soldered?</td>
</tr>
<tr>
<td>2. Are preparations for flux application and automatic soldering complete?</td>
</tr>
<tr>
<td>3. Is the PC board cleaning process designed to minimize adverse affects to the relays?</td>
</tr>
<tr>
<td>4. Are adequate separations provided between polarized or reed relays to prevent magnetic coupling?</td>
</tr>
<tr>
<td>5. Are the relay terminals free from stress in the socket?</td>
</tr>
<tr>
<td>6. Polarized relay's characteristics may be affected by strong external magnetic field. Are the relays installed away from such fields?</td>
</tr>
<tr>
<td>7. If very long leads (100 to 300 meters) are used to connect the load, the stray capacity existing across the leads may cause a surge current. Was the relay tested with a real load?</td>
</tr>
<tr>
<td>8. Unless otherwise specified, all relay terminals should be soldered at 250°C 482°F within 5 sec. or at 350°C 662°F within 3 sec.</td>
</tr>
<tr>
<td>9. A badly warped PC board can cause stress to the relay terminals which may lead to degraded relay characteristics.</td>
</tr>
<tr>
<td>10. Glass shot should not be used to clean the PC board of solder flux. This may cause relay malfunction due to glass powder becoming lodged in the relay's internal structure.</td>
</tr>
<tr>
<td>11. Relays should always be used with their plastic shields installed, or degraded relay performance may result.</td>
</tr>
<tr>
<td>12. Do not cut away any relay terminal as the stress may cause degraded relay performance.</td>
</tr>
</tbody>
</table>
Reliability

What is Reliability?
1. Reliability in a Narrow Sense of the Term
In the industrial world, reliability is an index of how long a particular product serves without failure.
2. Reliability in a Broad Sense of the Term
Every product has a finite service lifetime. This means that no product can continue normal service indefinitely. When a product has broken down, the user may throw it away or repair it. The reliability of repairable products is recognized as "reliability in a broad sense of the term." For repairable products, their serviceability or maintainability is another problem. In addition, reliability of product design is becoming a serious concern for the manufacturing industry. In short, reliability has three senses: i.e. reliability of the product itself, serviceability of the product, and reliability of product design.
3. Intrinsic Reliability and Reliability of Use
Reliability is "built" into products. This is referred to as intrinsic reliability which consists mainly of reliability in the narrow sense. Product reliability at the user's site is called "reliability of use," which consists mainly of reliability in the broad sense. In the relay industry, reliability of use has a significance in aspects of servicing.

- Reliability Measures
The following list contains some of the most popular reliability measures:

<table>
<thead>
<tr>
<th>Reliability measure</th>
<th>Sample representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree of reliability R(T)</td>
<td>99.9%</td>
</tr>
<tr>
<td>MTBF</td>
<td>100 hours</td>
</tr>
<tr>
<td>MTTF</td>
<td>100 hours</td>
</tr>
<tr>
<td>Failure rate λ</td>
<td>20 fit, 1%/hour</td>
</tr>
<tr>
<td>Safe life B</td>
<td>50 hours</td>
</tr>
</tbody>
</table>

1. Degree of Reliability
Degree of reliability represents percentage ratio of reliability. For example, if none of 10 light bulbs has failed for 100 hours, the degree of reliability defined in, 100 hours of time is 10/10 = 100%. If only three bulbs remained alive, the degree of reliability is 3/10 = 30%.

The JIS Z8115 standard defines the degree of reliability as follows:
- The probability at which a system, equipment, or part provides the specified functions over the intended duration under the specified conditions.

2. MTBF
MTBF is an acronym of mean time between failures. It indicates the mean time period in which a system, equipment, or part operates normally between two incidences of repair. MTBF only applies to repairable products.

MTBF tells how long a product can be used without the need for repair. Sometimes MTBF is used to represent the service lifetime before failure.

3. MTTF
MTTF is an acronym of mean time to failure. It indicates the mean time period until a product becomes faulty. MTTF normally applies to unrepairable products such as parts and materials.

The relay is one of such objective of MTTF.

4. Failure Rate
Failure rate includes mean failure rate and momentary failure rate. Mean failure rate is defined as follows:

Mean failure rate = Total failure count/total operating hours

In general, failure rate refers to momentary failure rate. This represents the probability at which a system, equipment, or part, which has continued normal operation to a certain point of time, becomes faulty in the subsequent specified time period.

Failure rate is often represented in the unit of percent/hours. For parts with low failure rates, "failure unit (Fit) = 10^9/hour" is often used instead of failure rate. Percent/count is normally used for relays.

5. Safe Life
Safe life is an inverse of degree of reliability. It is given as value B which makes the following equation true:

1 – R(B) = t %

In general, "B[1 – R(B)] = 10%" is more often used. In some cases this represents a more practical value of reliability than MTTF.
Reliability

• Failure

[1] What is Failure?
Failure is defined as a state of system, equipment, or component in which part of all of its functions are impaired or lost.

[2] Bathtub Curve
Product's failure rate throughout its lifetime is depicted as a bathtub curve, as shown below. Failure rate is high at the beginning and end of its service lifetime.

(I) Initial failure period
The high failure rate in the initial failure period is derived from latent design errors, process errors, and many other causes. Initial failures are screened at manufacturer's site through burn-in process. This process is called debugging, performing aging or screening.

(II) Accidental failure period
The initial failure period is followed by a long period with low, stable failure rate. In this period, called accidental failure period, failures occur at random along the time axis. While zero accidental failure rate is desirable, this is actually not practical in the real world.

(III) Wear-out failure period
In the final stage of the product's service lifetime comes the wear-out failure period, in which the life of the product expires due to wear of fatigue. Preventive maintenance is effective for this type of failure.

The timing of a relay's wear-out failure can be predicted with a certain accuracy from the past record of uses. The use of a relay is intended only in the accidental failure period, and this period virtually represents the service lifetime of the relay.

[3] Weibull Analysis
Weibull analysis is often used for classifying a product's failure patterns and to determine its lifetime. Weibull distribution is expressed by the following equation:

\[ f(x) = \frac{m}{\alpha} \left( \frac{x - \gamma}{\alpha} \right)^{m-1} \cdot e^{-\left(\frac{x - \gamma}{\alpha}\right)^m} \]

where
- \( m \): Figure parameter
- \( \alpha \): Measurement parameter
- \( \gamma \): Position parameter

Weibull distribution can be adopted to the actual failure rate distribution if the three variables above are estimated.

The following describes the correlation with the bathtub curve. The value of the parameter \( m \) represents the type of the failure.

1. When \( m < 1 \): Initial failures
2. When \( m = 1 \): Accidental failures
3. When \( m > 1 \): Wear-out failures
APPLICATIONS OF RELAYS IN ELECTRONIC CIRCUITS

RELAY DRIVE BY MEANS OF A TRANSISTOR

• Connection method
The voltage impressed on the relay is always full rated voltage, and in the OFF time, the voltage is completely zero for avoidance of trouble in use. (Fig. 1)

![Fig. 1](image1)

- (Good) Collector connection
With this most common connection, operation is stable.

- (Care) Emitter connection
When the circumstances make the use of this connection unavoidable, if the voltage is not completely impressed on the relay, the transistor does not conduct completely and operation is uncertain.

- (Care) Parallel connection
When the power consumed by the complete circuit becomes large, consideration of the relay voltage is necessary.

• Countermeasures for surge voltage of relay control transistor
If the coil current is suddenly interrupted, a sudden high voltage pulse is developed in the coil. If this voltage exceeds the voltage resistance of the transistor, the transistor will be degraded, and this will lead to damage. It is absolutely necessary to connect a diode in the circuit as a means of preventing damage from the counter emf.

![Fig. 2](image2)

As suitable ratings for this diode, the current should be equivalent to the average rectified current to the coil, and the inverse blocking voltage should be about 3 times the value of the power source voltage. (Fig. 2)

• Snap action
(Characteristic of relay with voltage rise and fall of voltage)
Unlike the characteristic when voltage is impressed slowly on the relay coil, this is the case where it is necessary to impress the rated voltage in a short time and also to drop the voltage in a short time. (Fig. 3)

![Fig. 3](image3)

- (No Good) Without snap action
- (Good) Snap action

• Schmitt circuit (Snap action circuit)
(Wave rectifying circuit)
When the input signal does not produce a snap action, ordinarily a Schmitt trigger circuit is used to produce safe snap action.

Characteristic points
1. The common emitter resistor $R_E$ must have a value sufficiently small compared with the resistance of the relay coil. (The voltage impressed on the relay must not be greater than the excitation voltage.)
2. Due to the relay coil current, the difference in the voltage at point P when $T_2$ is conducting and at point P when $T_1$ is conducting creates hysteresis in the detection capability of Schmitt circuit, and care must be taken in setting the values.
3. When there is chattering in the input signal because of waveform oscillation, an RC time constant circuit should be inserted in the stage before the Schmitt trigger circuit. (However, the response speed drops.) (Fig. 4)

![Fig. 4](image4)
Applications of Relays in Electronic Circuits

- Avoid Darlington circuit connections.
  (High amplification)
  This circuit is a trap into which it is easy to fall when dealing with high circuit technology. This does not mean that it is immediately connected to the defect, but it is linked to troubles that occur after long periods of use and with many units in operation. (Fig. 5)

![Fig. 5](image)

(No good) Darlington connection
- Due to excessive consumption of power, heat is generated.
- A strong Tr is necessary.

(Good) Emitter connection
- Tr conducts completely.
- Tr is sufficient for signal use.

- Residual Coil Voltage
  In switching applications where a semiconductor (transistor, UJT, etc.) is connected to the coil, a residual voltage is retained at the relay coil which may cause incomplete restoration and faulty operation. By using DC coils, there may be a reduction in; the danger of incomplete restoration, the contact pressure, and the vibration resistance. This is because the drop-out voltage is 10% or more of the rated voltage, a low value compared to that for AC coil, and there is a tendency to increase the life by lowering the drop-out voltage. When the signal from the transistor's collector is taken and used to drive another circuit as shown in the figure on the right, a minute dark current flows to the relay even if the transistor is off. This may cause the problems described above. (Fig. 6)

![Fig. 6](image)

Fig. 6 Connection to the next stage through collector

- Ordinary drive method
  For SCR drive, it is necessary to take particular care with regard to gate sensitivity and erroneous operation due to noise. (Fig. 7)

![Fig. 7](image)

Fig. 7

- Caution points regarding ON/OFF control circuits
  (When used for temperature or similar control circuits)
  When the relay contacts close simultaneously with an AC single phase power source, because the electrical life of the contacts suffers extreme shortening, care is necessary. (Fig. 8)
  1. When the relay is turned ON and OFF using a SCR, the SCR serves as a half wave power source as it is, and there are ample cases where the SCR is easily restored.
  2. In this manner the relay operation and restoration timing are easily synchronized with the power source frequency, and the timing of the load switching also is easily synchronized.
  3. When the load for the temperature control is a high current load such as a heater, the switching can occur only at peak values and it can occur only at zero phase values as a phenomenon of this type of control. (Depending upon the sensitivity and response speed of the relay)
  4. Accordingly, either an extremely long life or an extremely short life results with wide variation, and it is necessary to take care with the initial device quality check.

![Fig. 8](image)

Fig. 8

- RELAY DRIVE FROM EXTERNAL CONTACTS
  Relays for PC board use have high sensitivity and high speed response characteristics, and because they respond sufficiently to chattering and bouncing, it is necessary to take care in their drive. When the frequency of use is low, with the delay in response time caused by a condenser, it is possible to absorb the chattering and bouncing. (Fig. 9)
  (However, it is not possible to use only a condenser. A resistor should also be used with the capacitor.)

![Fig. 9](image)

Fig. 9
LED SERIES AND PARALLEL CONNECTIONS

1. In series with relay

[Diagram of LED in series with relay]

Power consumption:
- In common with relay (Good)
- Defective LED: Relay does not operate (No good)
- Low voltage circuit: With LED, 1.5V down (No good)
- No. of parts: (Good)

2. R in parallel with LED

[Diagram of R in parallel with LED]

Power consumption:
- In common with relay (Good)
- Defective LED: Relay operates (No good)
- Low voltage circuit: With LED, 1.5V down (No good)
- No. of parts: R1 (Care)

3. In parallel connection with relay

[Diagram of LED in parallel with relay]

Power consumption:
- Current limiting resistor R2 (Care)
- Defective LED: Relay operates stable (Good)
- Low voltage circuit: (Good)
- No. of parts: R2 (Care)

ELECTRONIC CIRCUIT DRIVE BY MEANS OF A RELAY

- Chatterless electronic circuit

Even though a chatterless characteristic is a feature of relays, this is to the fullest extent a chatterless electrical circuit, much the same as a mercury relay. To meet the requirement for such circuits as the input to a binary counter, there is an electronic chatterless method in which chattering is absolutely not permissible. Even if chattering develops on one side, either the N.O. side contacts or the N.C. side contacts, the flip flop does not reverse, and the counter circuit can be fed pulsed without a miss. (However, bouncing from the N.O. side to N.C. side must be absolutely avoided.) (Fig. 10)

[Diagram of chatterless electronic circuit]

Notes:
1. The A, B, and C lines should be made as short as possible.
2. It is necessary that there be no noise from the coil section induced into the contact section.

- Triac drive

When an electronic circuit using a direct drive from a triac, the electronic circuit will not be isolated from the power circuit, and because of this, troubles due to erroneous operation and damage can develop easily. The introduction of a relay drive is the most economical and most effective solution. (Photo coupler and pulse transformer circuits are complicated.) When a zero cross switching characteristic is necessary, a solid state relay (SSR) should be used. (Fig. 11)
Applications of Relays in Electronic Circuits

ASSURANCE OF POWER SOURCE FOR RELAY AND ELECTRONIC CIRCUIT

- **Constant Voltage circuit and PC board pattern**
  Ordinarily, it is extremely undesirable to have ripple and voltage variation in an electronic circuit power source. This is naturally true also for relay power sources but not to the same extent as for the electronic circuit. Accordingly, it is desirable to have a constant voltage circuit for dedicated use of the electronic circuit with a sufficient margin of current. Roughly speaking, this is also good for the relay, but from a practical viewpoint, the relay should be operated within the standards set for ripple and voltage variation. Similarly, in the circuit diagram shown in Fig. 12, but means of the manner in which the PC board pattern is designed, the ON/OFF operation of the relay coil, lamp, etc., will exert no influence on the electronic circuit. This is just a matter of technique that is necessary.

**Fig. 12**

- **Prevention of Voltage Drop Due to Rush Current**
  In the circuit shown in Fig. 13 (a), rush current flows from the lamp or capacitor. The instant the contacts close, the voltage drops and the relay releases or chatters. In this case it is necessary to raise the transformer's capacity or add a smoothing circuit.

**Fig. 13**

PC BOARD DESIGN CONSIDERATIONS

- **Pattern Layout for Relays**
  Since relays affect electronic circuits by generating noise, the following points should be noted.
  - Keep relays away from semiconductor devices.
  - Design the pattern traces for shortest lengths. Place the surge arrester (diode, etc.) near the relay coil.
  - Avoid routing pattern traces susceptible to noise (such as for audio signals) underneath the relay coil section.
  - Avoid through-holes in places which cannot be seen from the top (e.g. at the base of the relay). Solder flowing up through such a hole may cause damage such as a broken seal. Even for the same circuit, pattern design considerations which minimize the influence of the on/off operations of the relay coil and lamp on other electronic circuits are necessary. (Fig. 14)
Applications of Relays in Electronic Circuits

• When it is necessary to use hand soldering for one part of a component after dip soldering has been done
By providing a narrow slot in the circular part of the foil pattern, the slot will prevent the hole from being plugged with solder. (Fig. 15)

[1] The edge should be beveled. (This prevents peeling of the foil when the board is inserted into its socket.)

[2] When only a single side is used as the connector blade, if there is distortion in the circuit board, contact will be defective. Care should be taken. (Fig. 16)

PC BOARD REFERENCE DATA
(This data has been derived from samples of this company's products. Use this data as a reference when designing printed circuit boards.)

• Conductor width
The allowable current for the conductor was determined from the safety aspect and the effect on the performance of the conductor due to the rise in saturation temperature when current is flowing. (The narrower the conductor width and the thinner the copper foil, the larger the temperature rise.) For example, too high a rise in temperature causes degradation of the characteristic and color changes of the laminate. In general, the allowable current capacity of the conductor is determined so that the rise is temperature is less than 10 degrees C. It is necessary to design the conductor width from this allowable conductor current capacity. Fig. 17, Fig. 18, Fig. 19 show the relationship between the current and the conductor width for each rise in temperature for different copper foils. It is also necessary to give consideration to preventing abnormal currents from exceeding the destruction current of the conductor. Fig. 21 shows the relationship between the conductor width and the destruction current.

Conductor width, mm inch
Copper foil .0018mm .0007 inch

Copper foil .035mm .001 inch

Copper foil .070mm .003 inch

Conductor lenth (cm inch)
Resistence, mΩ

<table>
<thead>
<tr>
<th>Copper foil</th>
<th>0.070</th>
<th>0.035</th>
<th>0.018</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>200</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>25</td>
<td>12.5</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>12.5</td>
<td>6.25</td>
</tr>
<tr>
<td>4</td>
<td>12.5</td>
<td>6.25</td>
<td>3.125</td>
</tr>
<tr>
<td>5</td>
<td>6.25</td>
<td>3.125</td>
<td>1.563</td>
</tr>
<tr>
<td>6</td>
<td>3.125</td>
<td>1.563</td>
<td>0.781</td>
</tr>
<tr>
<td>7</td>
<td>1.563</td>
<td>0.781</td>
<td>0.391</td>
</tr>
<tr>
<td>8</td>
<td>0.781</td>
<td>0.391</td>
<td>0.196</td>
</tr>
<tr>
<td>9</td>
<td>0.391</td>
<td>0.196</td>
<td>0.098</td>
</tr>
<tr>
<td>10</td>
<td>0.196</td>
<td>0.098</td>
<td>0.049</td>
</tr>
</tbody>
</table>

Fig. 17

Fig. 18

Fig. 19

Fig. 20

Fig. 21
Applications of Relays in Electronic Circuits

• Hole and land diameter
The hole diameter and land are made with the hole slightly larger than the lead wire so that the component may be inserted easily. Also, when soldering, the solder will build up in an eyelet condition, increasing the mounting strength.
The standard dimensions for the hole diameter and land are shown in the table below.

<table>
<thead>
<tr>
<th>Standard hole diameter</th>
<th>Tolerance</th>
<th>Land diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8 031</td>
<td>±0.1 039</td>
<td>2.0 to 3.0 .079 to .118</td>
</tr>
<tr>
<td>1.0 039</td>
<td></td>
<td>3.5 to 4.5 .138 to .177</td>
</tr>
<tr>
<td>1.2 047</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5 063</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks
1. The hole diameter is made 0.2 to 0.5mm 0.008 to .020inch larger than the lead diameter. However, if the jet method (wave type, jet type) of soldering is used, because of the fear of solder passing through to the component side, it is more suitable to make the hole diameter equal to the lead diameter +0.2mm.
2. The land diameter should be 2 to 3 times the hole diameter.
3. Do not put more than 1 lead in one hole.

• Expansion and shrinkage of copperclad laminates
Because copperclad laminates have a longitudinal and lateral direction, the manner of punching fabrication and layout must be observed with care. The expansion and shrinkage in the longitudinal direction due to heat is 1/15 to 1/2 that in the lateral, and accordingly, after the punching fabrication, the distortion in the longitudinal direction will be 1/15 to 1/2 that of the lateral direction. The mechanical strength in the longitudinal direction is 10 to 15% greater than that in the lateral direction. Because of this difference between the longitudinal and lateral directions, when products having long configurations are to be fabricated, the lengthwise direction of the configuration should be made in the longitudinal direction, and PC boards having a connector section should be made with the connector along the longitudinal side. (Fig. 22)

Space between conductors
Fig. 23 shows the relationship between the spacing between conductors and the destruction voltage. This destruction voltage is not the destruction voltage of the PCB; it is the flash over voltage (insulation breakdown voltage of the space between circuits.) Coating the surface of the conductor with an insulating resin such as a solder resist increases the flash over voltage, but because of the pin holes of the solder resist, it is necessary to consider the conductor destruction voltage without the solder resist. In fact, it is necessary to add an ample safety factor when determining the spacing between conductors. Table 1 shows an example of a design for the spacing between conductors. (Taken from the JIS C5010 standards.) However, when the product is covered by the electrical products control law, UL standards or other safety standards, it is necessary to conform to the regulations.

Table 1. Example of conductor spacing design

<table>
<thead>
<tr>
<th>Maximum DC and AC Voltage Between Conductors (V)</th>
<th>Minimum Conductor Spacing (mm inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 50</td>
<td>0.381 0.015</td>
</tr>
<tr>
<td>51 to 150</td>
<td>0.635 0.025</td>
</tr>
<tr>
<td>151 to 300</td>
<td>1.27 0.050</td>
</tr>
<tr>
<td>301 to 500</td>
<td>2.54 0.100</td>
</tr>
<tr>
<td>500 or more</td>
<td>Calculated at 1011508 mm/V</td>
</tr>
</tbody>
</table>
1. Mounting of Relay

- Avoid bending the terminals to make the relay self-clinching. Relay performance cannot be guaranteed if the terminals are bent. Self-clinching terminal types are available depending on the type of relay.
- Correctly drill the PC board according to the given PC board pattern illustration.
- Stick packaging for automatic mounting is available depending on the type of relay.

2. Flux Application

- Adjust the position of the PC board so that flux does not overflow onto the top of it. This must be observed especially for dust-cover type relays.
- Use rosin-based non-corrosive flux.
- If the PC board is pressed down into a flux-soaked sponge as shown on the right, the flux can easily penetrate a dust-cover type relay. Never use this method. Note that if the PC board is pressed down hard enough, flux may even penetrate a flux-resistant type relay.

3. Preheating

- Be sure to preheat before using automatic soldering. For dust-cover type relays and flux-resistant type relays, preheating acts to prevent the penetration of flux into the relay when soldering. Solderability also improves.
- Preheat according to the following conditions.

<table>
<thead>
<tr>
<th>Temperature</th>
<th>100°C 212°F or less</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Within approx. 1 minute</td>
</tr>
</tbody>
</table>

- Note that long exposure to high temperatures (e.g. due to a malfunctioning unit) may affect relay characteristics.

4. Soldering

- Flow solder is the optimum method for soldering.
- Adjust the level of solder so that it does not overflow onto the top of the PC board.
- Unless otherwise specified, solder under the following conditions depending on the type of relay.

<table>
<thead>
<tr>
<th>Soldering Method</th>
<th>Automatic Soldering</th>
<th>Hand Soldering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soldering Iron</td>
<td>30W to 60W</td>
<td>JIS Z3282 H60 or H63</td>
</tr>
<tr>
<td>Temperature</td>
<td>250°C 462°F</td>
<td>300°C 572°F</td>
</tr>
<tr>
<td>Soldering Time</td>
<td>Within approx. 5 seconds</td>
<td>Within approx. 3 seconds</td>
</tr>
<tr>
<td>Solder</td>
<td>JIS Z3282</td>
<td>-</td>
</tr>
</tbody>
</table>

- Keep the tip of the soldering iron clean.
### 5. Cooling

- **Automatic Soldering**
  - Immediate air cooling is recommended to prevent deterioration of the relay and surrounding parts due to soldering heat.
  - Although the environmentally sealed type relay (plastic sealed type, etc.) can be cleaned, avoid immersing the relay into cold liquid (such as cleaning solvent) immediately after soldering. Doing so may deteriorate the sealing performance.

- **Hand Soldering**
  -...

### 6. Cleaning

- **Automatic Soldering**
  - Do not clean dust-cover type relays and flux-resistant type relays by immersion. Even if only the bottom surface of the PC board is cleaned (e.g. with a brush), careless cleaning may cause cleaning solvent to penetrate the relay.
  - Plastic sealed type relays can be cleaned by immersion. Use a Freon- or alcohol-based cleaning solvent. Use of other cleaning solvents (e.g. Trichlene, chloroethene, thinner, benzyl alcohol) may damage the relay case. However, some types of relays use materials which are chemical resistant. Select the suitable relay or solvent by referring to the cleaning solvent compatibility chart below.
  - Cleaning with the boiling method is recommended. Avoid ultrasonic cleaning on relays. Use of ultrasonic cleaning may cause breaks in the coil or slight sticking of the contacts due to the ultrasonic energy.

- **Hand Soldering**
  - ...

### 7. Coating

- **Automatic Soldering**
  - If the PC board is to be coated to prevent the insulation of the PC board from deteriorating due to corrosive gases and high temperatures, note the following.
  - Do not coat dust-cover type relays and flux-resistant type relays, since the coating material may penetrate the relay and cause contact failure. Or, mount the relay after coating.
  - Depending on the type, some coating materials may have an adverse affect on relays. Furthermore, solvents (e.g. xylene, toluene, MEK, I.P.A.) may damage the case or chemically dissolve the epoxy and break the seal. Select coating materials carefully.

- **Hand Soldering**
  -...

### Cleaning Solvent Compatibility Chart (Y: Yes, N: No)

<table>
<thead>
<tr>
<th>Cleaning Solvent</th>
<th>Relay Type</th>
<th>Plastic seal type other than those products listed to the left.</th>
<th>Metallic hermetic sealed type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqueous</td>
<td>Indusco 624, 1000</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Hollis 310</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Lonco Terg</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol-base</td>
<td>IPA</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Ethanol</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Others</td>
<td>Thiner</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Gasoline</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>
CAUTIONS FOR SURFACE MOUNT RELAY INSTALLATION

To meet the market demand for downsizing to smaller, lighter, and thinner products, PC boards also need to proceed from Insertion mounting to surface mounting technology. To meet this need, we offer a line of surface mount relays. The following describes some cautions required for surface mount relay installation to prevent malfunction and incorrect operation.

- What is a Surface Mount Relay?
  1. From IMT to SMT
  Conventional insertion mount technology (IMT) with some 30 years of history is now being replaced with surface mount technology (SMT).
  Solid-state components such as resistors, ICs, and diodes can withstand high heat stresses from reflow soldering because they use no mechanical parts. In contrast, the conventional electro-mechanical relays consisting of solenoid coils, springs, and armatures are very sensitive to thermal stress from reflow soldering.

- Insertion Mount Technology vs. Surface Mount Technology

| Insertion Mounting Technology: IMT | Components’ leads are inserted into lead holes of PC board and are soldered to copper pads on the other side of the board using flow-soldering techniques. |
| Surface Mount Technology (SMT) | Components are placed on copper pads precoated with paste solder and the board assembly is heated to solder the components on the pads (reflow soldering). |

- Features and Effects

<table>
<thead>
<tr>
<th>Features</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows high density mounting</td>
<td>System downsizing</td>
</tr>
<tr>
<td>Components can be installed on both sides of a board</td>
<td>Overall cost reduction</td>
</tr>
<tr>
<td>Ceramic PC boards can be used</td>
<td>High heat resistance</td>
</tr>
<tr>
<td>Compatible with automatic placement by robots</td>
<td>Anti-gas measures</td>
</tr>
<tr>
<td>Drilling for lead holes is not required</td>
<td>High reliability</td>
</tr>
<tr>
<td>Compact system designs are possible due to high density mounting</td>
<td>The surface mount relay is manufactured with the following advanced technologies:</td>
</tr>
<tr>
<td>High heat resistance</td>
<td>Heat-resistance encapsulation technique</td>
</tr>
<tr>
<td>Anti-gas measures</td>
<td>Gas analysis</td>
</tr>
<tr>
<td>High reliability</td>
<td>Reliability assessment</td>
</tr>
<tr>
<td></td>
<td>Precision molding technique for heat-resistant materials</td>
</tr>
</tbody>
</table>

- Examples of SMT Applications

The following describes some examples of typical SMT applications:

1. Infrared Reflow Soldering (IRS)
   The most popular reflow soldering technology now available for surface mounting. It uses a sheath heater or infrared lamp as its heat source. PC board assemblies are continuously soldered as they are transferred through a tunnel furnace comprised of a preheating, heating, and cooling-stages.

2. Vapor Phase Soldering (VPS)
   With VPS technology, PCB assemblies are carried through a special inactive solvent, such as Fluorinert FC-70, that has been heated to a vapor state. As the saturated vapor condenses on the PC board surface, the resulting evaporation heat provides the energy for reflow soldering.

3. Belt conveyor reflow furnace
   As PCB assemblies are transferred on a thin, heat-resistant belt conveyor, they are soldered by the heat from hotplates placed beneath the conveyor belt.

4. Double Wave Soldering (DWS)
   Components are glued to the PC board surface. The board assembly is transferred through a molten solder fountain (with the component side facing down), and the components are soldered to the board.

5. Other Technologies
   Other reflow soldering technologies include those using lasers, hot air, and pulse heaters.
• Cautions for installation

1. Paste Soldering

- Mounting pads on PC boards must be designed to absorb placement errors while taking account of solderability and insulation. Refer to the suggested mounting pad layout in the application data for the required relay product.
- Paste solder may be applied on the board with screen printing or dispenser techniques. For either method, the paste solder must be coated to appropriate thickness and shapes to achieve good solder wetting and adequate insulation.

2. Relay Installation

- For small, lightweight components such as chip components, a self-alignment effect can be expected if small placement errors exist. However, this effect is not as expected for electro-mechanical components such as relays, and they require precise positioning on their soldering pads.
- If SMT relays sustain excessive mechanical stress from the placement machine's pickup head, their performance cannot be guaranteed.

3. Reflow

- Reflow soldering under inadequate soldering conditions may result in unreliable relay performance or even physical damage to the relay (even if the relay is of surface mount type with high heat resistance).

Example of Recommended Soldering Condition for Surface Mount Relays.
(1) IRS technique

- Holding Pressure
  Direction A: Less than 9.807 N (less than 1,000 gf)
  Direction B: Less than 9.807 N (less than 1,000 gf)
  Direction C: Less than 9.807 N (less than 1,000 gf)

(2) VPS technique

(3) Manual soldering

Soldering iron tip temperature: 280 to 300°C (536 to 572°F)
Soldering iron wattage: 30 to 60 watts
Soldering time: Less than 5 sec.

(4) Others

When a soldering technique other than above is to be used (hot air, hotplate, laser, or pulse heater technique), carefully investigate the suitability of the technique.

Notes:
1. The soldering temperature profile indicates the pad temperature. In some cases, the ambient temperature may be greatly increased. Check for the specific mounting condition.
2. The preheating conditions for the VPS technique are identical to those for the IRS technique.

4. Cleaning

- The surface mount relays are solvent washable. Use alcohol or an equivalent solvent for cleaning.
- Boiled cleaning is approved for surface mount relays. Ultrasonic cleaning may cause coil damage or light contact sticking.