Surface-mounting Relay

## Compact, Industry-Standard 2-pole relay, designed to switch 2A Signal Loads.

- Long terminals for ideal for soldering and mounting reliability. (Surface mounting terminal models)
- Space-saving inside-L terminal. (Surface mounting terminal models)
- Unique terminal structure, designed to withstand IRS soldering processes. (Surface mounting terminal models)
- High dielectric strength (2,000 VAC) and impulse withstand voltage between coil and contacts ( $2,500 \mathrm{~V}, 2 \times 10 \mu \mathrm{~s}$ : Telcordia requirements).
- Ultra-miniature at $9.4 \mathrm{~mm}(\mathrm{H}) \times 7.5 \mathrm{~mm}(\mathrm{~W}) \times 15 \mathrm{~mm}(\mathrm{~L})$.
- Models available with BSI (EN62368-1) supplementary insulation certification. (-Y type)



## RoHS Compliant

Model Number Legend
G6S $\frac{\square-\square}{1} \frac{\square}{2}-\frac{\square}{4}$

1. Relay Function

None : Single-side stable
U : Single-winding latching
K : Double-winding latching
2. Number of poles/ Contact form
2: 2-pole/DPDT (2c)

## 3. Terminal Shape

None: PCB terminals
F : Outside-L surface mounting terminals
G : Inside-L surface mounting terminals
4. Approved Standards

None : UL, CSA
Y : UL, CSA, BSI (EN62368-1)

Application Examples

- Telecommunication equipment
- Measurement devices
- Office automation machines
- Audio-visual products.
- Security equipment
- Building automation equipment
- Industrial equipment
- Amusement equipment
- Home appliances


## Ordering Information

## Surface mounting terminal standard models



Note 1. When ordering, add the rated coil voltage to the model number.
Example: G6S-2F DC3
-PCB Terminal Standard Models

| Enclosure rating | Relay Function | Single-side stable |  | Single-winding latching |  | Double-winding latching |  | Minimum packing unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contact form | Model | Rated coil voltage | Model | Rated coil voltage | Model | Rated coil voltage |  |
| Fully sealed | DPDT (2c) | G6S-2 | 3 VDC | G6SU-2 | 3 VDC | G6SK-2 | 3 VDC | $50 \mathrm{pcs} /$ tube |
|  |  |  | 4.5 VDC |  | 4.5 VDC |  | 4.5 VDC |  |
|  |  |  | 5 VDC |  | 5 VDC |  | 5 VDC |  |
|  |  |  | 12 VDC |  | 12 VDC |  | 12 VDC |  |
|  |  |  | 24 VDC |  | 24 VDC |  | 24 VDC |  |
|  |  | G6S-2-Y | 5 VDC | G6SU-2-Y | 5 VDC | - | - |  |
|  |  |  | 12 VDC |  | 12 VDC |  |  |  |
|  |  |  | 24 VDC |  | 24 VDC |  |  |  |

Note 1. When ordering, add the rated coil voltage to the model number.
Example: G6S-2 DC3
— Rated coil voltage
However, the notation of the coil voltage on the product case as well as on the packing will be marked as $\square \square$ VDC.
Note 2.PCB terminal standard types do not require moisture proof packaging and therefore shipped in non-moisture-proof package.

## Ratings

## OSingle-side Stable Model

| Model | Item <br> Rated voltage |  | Rated current (mA) | Coil resistance <br> $(\Omega)$ | Must operate voltage (V) | Must release voltage (V) | Max. voltage (V) | Power consumption $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G6S-2 } \\ & \text { G6S-2F } \\ & \text { G6S-2G } \end{aligned}$ | DC | 3 | 46.7 | 64.3 | 75\% max. | 10\% min. | $\begin{gathered} 200 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 140 |
|  |  | 4.5 | 31 | 145 |  |  |  |  |
|  |  | 5 | 28.1 | 178 |  |  |  |  |
|  |  | 12 | 11.7 | 1,028 |  |  |  |  |
|  |  | 24 | 8.3 | 2,880 |  |  | $\begin{gathered} 170 \% \\ \left(\text { at } 23^{\circ} \mathrm{C}\right. \text { ) } \end{gathered}$ | Approx. 200 |
| $\begin{aligned} & \text { G6S-2-Y } \\ & \text { G6S-2F-Y } \\ & \text { G6S-2G-Y } \end{aligned}$ | DC | 5 | 40 | 125 | 75\% max. | 10\% min. | $\begin{gathered} 170 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 200 |
|  |  | 12 | 16.7 | 720 |  |  |  |  |
|  |  | 24 | 9.6 | 2,504 |  |  |  | Approx. 230 |

-Contacts

| Item Load | Resistive load |
| :--- | :--- |
| Contact type | Bifurcated crossbar |
| Contact material | Ag (Au-Alloy) |
| Rated load | 0.5 A at 125 VAC; <br> 2 A at 30 VDC |
| Rated carry <br> current | 2 A |
| Max. switching <br> voltage | 250 VAC, 220 VDC |
| Max. switching <br> current | 2 A |

Note 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with a tolerance of $\pm 10 \%$.
2. Operating characteristics are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. The maximum voltage is the highest voltage that can be imposed on the relay coil.

## -Single-winding Latching Model

| Model | Item <br> Rated voltage |  | Rated current (mA) | Coil resistance <br> $(\Omega)$ | Must operate voltage (V) | Must release voltage (V) | Max. voltage (V) | Power consumption $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G6SU-2 } \\ & \text { G6SU-2F } \\ & \text { G6SU-2G } \end{aligned}$ | DC | 3 | 33.3 | 90 | 75\% max. | 75\% max. | $\begin{gathered} 180 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 100 |
|  |  | 4.5 | 22.2 | 203 |  |  |  |  |
|  |  | 5 | 20 | 250 |  |  |  |  |
|  |  | 12 | 8.3 | 1,440 |  |  |  |  |
|  |  | 24 | 6.3 | 3,840 |  |  |  | Approx. 150 |
| $\begin{aligned} & \text { G6SU-2-Y } \\ & \text { G6SU-2F-Y } \\ & \text { G6SU-2G-Y } \end{aligned}$ | DC | 5 | 28.1 | 178 | 75\% max. | 75\% max. | $\begin{gathered} 200 \% \\ \left(\text { at } 23^{\circ} \mathrm{C}\right. \text { ) } \end{gathered}$ | Approx. 140 |
|  |  | 12 | 11.7 | 1,028 |  |  |  |  |
|  |  | 24 | 5.8 | 4,114 |  |  |  |  |

Note 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with a tolerance of $\pm 10 \%$.
2. Operating characteristics are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. The maximum voltage is the highest voltage that can be imposed on the relay coil.

## -Double-winding Latching Model

| Model | Rated voltage |  | Rated current (mA) | Coil resistance <br> $(\Omega)$ | Must operate voltage (V) | Must release voltage (V) | Max. voltage (V) | Power consumption $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G6SK-2 } \\ & \text { G6SK-2F } \\ & \text { G6SK-2G } \end{aligned}$ | DC | 3 | 66.6 | 45 | 75\% max. | 75\% max. | $\begin{gathered} 170 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 200 |
|  |  | 4.5 | 44.4 | 101 |  |  |  |  |
|  |  | 5 | 40 | 125 |  |  |  |  |
|  |  | 12 | 16.7 | 720 |  |  |  |  |
|  |  | 24 | 12.5 | 1,920 |  |  | $\begin{gathered} 140 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \\ \hline \end{gathered}$ | Approx. 300 |

Note 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with a tolerance of $\pm 10 \%$.
2. Operating characteristics are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. The maximum voltage is the highest voltage that can be imposed on the relay coil.

## Characteristics

| Item Relay Function |  | Single-side Stable G6S-2, G6S-2F, G6S-2G | Single-winding Latching G6SU-2, G6SU-2F, G6SU-2G | Double-winding Latching G6SK-2, G6SK-2F, G6SK-2G | $\begin{aligned} & \text { Single-side Stable } \\ & \text { G6S-2F-Y, G6S-2G-Y, } \\ & \text { G6S-2-Y } \end{aligned}$ | $\begin{gathered} \text { Single-winding Latching } \\ \text { G6SU-2-Y, } \\ \text { G6SU-2F-Y, } \\ \text { G6SU-2G-Y } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact resistance *1 |  | $75 \mathrm{~m} \Omega$ max. |  |  |  |  |
| Operate (set) time |  | 4 ms max. |  |  |  |  |
| Release (reset) time |  | 4 ms max. |  |  |  |  |
| Min. set/reset pulse width |  | 10 ms |  |  | - | 10 ms |
| Insulation resistance *2 |  | 1,000 M 2 min. (at 500 VDC ) |  |  |  |  |
| Dielectric strength | Between coil and contacts | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  | $\begin{aligned} & 1,000 \text { VAC, } 50 / 60 \mathrm{~Hz} \\ & \text { for } 1 \text { min } \end{aligned}$ | 2,000 VAC, 50/60 Hz for 1 min |  |
|  | Between contacts of different polarity | 1,500 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  |  |  |  |
|  | Between contacts of the same polarity | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  |  |  |  |
|  | Between set and reset coil |  |  | $\begin{aligned} & 500 \text { VAC, } 50 / 60 \mathrm{~Hz} \\ & \text { for } 1 \text { min } \end{aligned}$ |  |  |
| Insulation distance | Between coil and contacts | Clearance: 1 mm , Creepage: 1.5 mm |  |  | Clearance: 2 mm , Creepage: 2 mm |  |
| Impulse withstand voltage | Between coil and contacts | $2,500 \mathrm{~V}(2 \times 10 \mu \mathrm{~s}) ; 1,500 \mathrm{~V}(10 \times 160 \mu \mathrm{~s})$ |  | $\begin{gathered} 1,500 \mathrm{~V}(10 \times 160 \\ \mu \mathrm{s}) \\ \hline \end{gathered}$ | $\begin{gathered} 2,500 \mathrm{~V}(2 \times 10 \mu \mathrm{~s}) ; \\ 1,500 \mathrm{~V}(10 \times 160 \mu \mathrm{~s}) \\ \hline \end{gathered}$ |  |
|  | Between contacts of different polarity | $2,500 \mathrm{~V}(2 \times 10 \mu \mathrm{~s}) ; 1,500 \mathrm{~V}(10 \times 160 \mu \mathrm{~s})$ |  |  |  |  |
|  | Between contacts of the same polarity | $1,500 \mathrm{~V}(10 \times 160 \mu \mathrm{~s})$ |  |  |  |  |
| Vibration resistance | Destruction | 10 to 55 to $10 \mathrm{~Hz}, 2.5 \mathrm{~mm}$ single amplitude ( 5 mm double amplitude) |  |  |  |  |
|  | Malfunction | 10 to 55 to $10 \mathrm{~Hz}, 1.65 \mathrm{~mm}$ single amplitude ( 3.3 mm double amplitude) |  |  |  |  |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |  |
|  | Malfunction | $750 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |  |
| Durability | Mechanical | 100,000,000 operations min. (at 36,000 operations/hr) |  |  |  |  |
|  | Electrical | 100,000 operations min. for AC (at 1,800 operations/h with rated load) 100,000 operations min. for DC (at 1,200 operations/h with rated load) |  |  |  |  |
| Failure rate (P level) (reference value) *3 |  | $10 \mu \mathrm{~A}$ at 10 m VDC |  |  |  |  |
| Ambient operating temperature |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ (with no icing or condensation), and $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing or condensation) only for double-winding latching 24 VDC and -Y type 24 VDC |  |  |  |  |
| Ambient operating humidity |  | $5 \%$ to $85 \%$ |  |  |  |  |
| Weight |  | Approx. 2 g |  |  |  |  |

Note: The above values are initial values.

1. The contact resistance was measured with 10 mA at 1 VDC with a voltage drop method.
2. The insulation resistance was measured with a 500 VDC megohmmeter applied to the same parts as those used for checking the dielectric strength (except between the set and reset coil).
*3. This value was measured at a switching frequency of 120 operations $/ \mathrm{min}$ and the criterion of contact resistance is $50 \Omega$. This value may vary, depending on switching frequency, operating conditions, expected reliability level of the relay, etc. It is always recommended to double-check relay suitability under actual load conditions.

## Engineering Data

## -Maximum Switching <br> Capacity


-Ambient Temperature vs. Switching Current (Single-side Stable)

-Durability G6S-2F(G)

-Ambient Temperature vs. Maximum Voltage (Single-side Stable)

-Ambient Temperature vs. Maximum Voltage (Latching)


Note: "Maximum voltage" is the maximum voltage that can be applied to the Relay coil.
-Ambient Temperature vs. Switching Current (Latching)

-Ambient Temperature
vs. Must Operate or Must

Release Voltage
G6S-2F(G)

-Shock Malfunction G6S-2F(G)


Conditions: Shock is applied in $\pm \mathrm{X}, \pm \mathrm{Y}$, and $\pm$ Z directions three times each with and without energizing the Relays to check the number of contact malfunctions.

## - Electrical Endurance

 (with Must Operate and Must Release Voltage) *1 G6S-2F(G)
-Contact Reliability Test (Contact Resistance) *1, *2 G6S-2F(G)

-Mutual Magnetic Interference
G6S-2F(G)

-Mutual Magnetic
Interference
G6S-2F(G)

-Electrical Endurance (Contact Resistance) *1 G6S-2F(G)

-Electrical Endurance (with Must Operate and Must Release Voltage) *1 G6S-2F(G)

- External Magnetic Interference
G6S-2F(G) (Average value)


OHigh-frequency
Characteristics
(Isolation) *1, *2
G6S-2F(G) (Average value (initial))


-Must Operate and Must Release Time Distribution *1 G6S-2F(G)

(Average value)


OHigh-frequency Characteristics
(Insertion Loss) *1, *3
G6S-2F(G) (Average value (initial))

-Electrical Endurance (Contact Resistance) *1 G6S-2F(G)

-Distribution of Bounce Time *1 G6S-2F(G)

(Average value)


OHigh-frequency Characteristics
(Return Loss, V.SWR) *1, *3 G6S-2F(G) (Average value (initial))

*1. The tests were conducted at an ambient temperature of $23^{\circ} \mathrm{C}$.
*2. The contact resistance data are periodically measured reference values and are not values from each monitoring operation. Contact resistance values will vary according to the switching frequency and operating environment, so be sure to check operation under the actual operating conditions before use
*3. High-frequency characteristics depend on the PCB to which the Relay is mounted. Always check these characteristics, including durability, in the actual machine before use.

Dimensions
Single-side Stable
G6S-2F
G6S-2F-Y

Terminal Arrangement/ Internal Connections (Top View)


G6S-2G
G6S-2G-Y


Note 1. Each value has a tolerance of $\pm 0.3 \mathrm{~mm}$. Note 2 . The coplanarity of the terminals is 0.1 mm max.

Tolerance: $\pm 0.1 \mathrm{~mm}$

G6S-2
G6S-2-Y


PCB Mounting Holes
(Bottom View)


Mounting Dimensions (Top View)


Note: Each value has a tolerance of $\pm 0.3 \mathrm{~mm} .^{2.54}$

Mounting Dimensions (Top View)
Tolerance: $\pm 0.1 \mathrm{~mm}$


Terminal Arrangement/
Internal Connections
(Top View)
Orientation mark


Terminal Arrangement/
Internal Connections
(Bottom View)


Single-winding Latching
G6SU-2F


G6SU-2G

## G6SU-2G-Y



Note 1. Each value has a tolerance of $\pm 0.3 \mathrm{~mm}$.
Note 2.The coplanarity of the terminals is 0.1 mm max.

G6SU-2
G6SU-2-Y



Terminal Arrangement/
Internal Connections
(Top View)
Orientation mark
 polarity of the Relay.

Terminal Arrangement/
Internal Connections
(Top View)
Orientation mark


Terminal Arrangement/ Internal Connections
(Bottom View)
Orientation mark


Note: Each value has a tolerance of $\pm 0.3 \mathrm{~mm}$.

## Double-winding Latching

## G6SK-2F



G6SK-2G


Tolerance: $\pm 0.1 \mathrm{~mm}$
Terminal Arrangement/ Internal Connections (Top View)


Note 1. Each value has a tolerance of $\pm 0.3 \mathrm{~mm}$.
Note 2.The coplanarity of the terminals is 0.1 mm max.



Mounting Dimensions (Top View)
Tolerance: $\pm 0.1 \mathrm{~mm}$


Terminal Arrangement Internal Connections (Top View)
Orientation mark


Note: Check carefully the coil polarity of the Relay.


Note: Check carefully the coil polarity of the Relay

Terminal Arrangement/ Internal Connections (Bottom View)

G6SK-2

 polarity of the Relay

Note: Each value has a tolerance of $\pm 0.3 \mathrm{~mm}$.

## Tube Packing and Tape Packing

Surface mounting terminal (SMT) standard models are shipped in moisture-proof package, and PCB terminal standard types do not require moisture proof packaging and therefore shipped in non-moisture-proof package.
Please refer to "Correct Use" for handling after opening moisture-proof packaging for Surface mounting terminal (SMT) models.

## (1) Tube Packing

- Relays in tube packing are arranged so that the orientation mark of each Relay in on the left side.
Be sure not to make mistakes in Relay orientation when mounting the Relay to the PCB.


Tube length: 772 mm (stopper not included)
No. of Relays per tube: 50 pcs
(2) Tape Packing (Surface Mounting Terminal Models)

- When ordering Relays in tape packing, add the prefix "-TR" to the model number, otherwise the Relays in tube packing will be provided.
Relays per Reel: 400 pcs
Minimum packing unit: 2 reels ( 800 pcs)

1. Direction of Relay Insertion


## 2. Reel Dimensions



## 3. Carrie Tape Dimensions

 G6S-2F(-Y), G6SU-2F, G6SK-2F

G6S-2G(-Y), G6SU-2G, G6SK-2G


## Recommended Soldering Method

## (1) IRS Method (Mounting Solder: Lead)


(The temperature profile indicates the temperature on the circuit board surface.)

## (2) IRS Method (Mounting Solder: Lead-free)

- The thickness of cream solder to be applied should be within a range between 150 and $200 \mu \mathrm{~m}$ on OMRON's recommended PCB pattern.
- In order to perform correct soldering, it is recommended that the correct soldering conditions be maintained as shown below on the left side.
Correct Soldering Incorrect Soldering


Visually check that the Relay is properly soldered.
(The temperature profile indicates the temperature on the PCB.)

## Approved Standards

UL recognized: \】】 (File No. E41515)
CSA certified: © (File No. LR31928)

| Contact form | Coil ratings | Contact ratings | Number of test <br> operations |
| :---: | :---: | :---: | :---: |
| DPDT (2c) | 3 to 24 VDC | $3 \mathrm{~A}, 30 \mathrm{VDC}$ at $40^{\circ} \mathrm{C}$ <br> $0.3 \mathrm{~A}, 110 \mathrm{VDC}$ at $40^{\circ} \mathrm{C}$ <br> $0.5 \mathrm{~A}, 125 \mathrm{VAC}$ at $40^{\circ} \mathrm{C}$ | 6,000 |

BSI (EN62368-1) (File No.VC657351)
(-Y type)

| Contact form | Isolation category | Voltage |
| :---: | :---: | :---: |
| DPDT (2c) | Supplementary Insulation | 250 VAC |


| DPDT (2c) | Supplementary Insulation | 250 VAC |
| :--- | :--- | :--- |



## Precautions

- Please refer to "PCB Relays Common Precautions" for correct use.


## Correct Use

- Long-term Continuously ON Contacts
- Using the Relay in a circuit where the Relay will be ON continuously for long periods (without switching) can lead to unstable contacts because the heat generated by the coil itself will affect the insulation, causing a film to develop on the contact surfaces. We recommend using a latching relay (magnetic-holding relay) in this kind of circuit. If a single-side stable model must be used in this kind of circuit, we recommend using a fail-safe circuit design that provides protection against contact failure or coil burnout.


## - Relay Handling

- Use the Relay as soon as possible after opening the moistureproof package. (As a guideline, use the Relay within one week at $30^{\circ} \mathrm{C}$ or less and $60 \% \mathrm{RH}$ or less.) If the Relay is left for a long time after opening the moisture-proof package, the appearance may suffer and seal failure may occur after the solder mounting process. To store the Relay after opening the moisture-proof package, place it into the original package and sealed the package with adhesive tape.
- When washing the product after soldering the Relay to a PCB, use a water-based solvent or alcohol-based solvent, and keep the solvent temperature to less than $40^{\circ} \mathrm{C}$. Do not put the Relay in a cold cleaning bath immediately after soldering.
- Claw Securing Force During Automatic Mounting
- During automatic insertion of Relays, be sure to set the securing force of each claw to the following so that the Relay's characteristics will be maintained.

- Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

## X-ON Electronics

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