PCB Power Relay
High Capacity and High
Dielectric Strength Miniature Relay with Fully Sealed Construction in 5 A (8 A) SPST-NO(1a),
SPST-NO+SPST-NC(1a1b), DPST-NO(2a), DPST-NC(2b) Types

- P6B model for connecting sockets are available.
- High insulation with dielectric strength of 3,000VAC
 between coil and contacts (impulse withstand voltage of 6 kV ).
- Standard model conforms to UL/CSA standards.
- AgSnin contacts suitable for loads that generate surge voltage (inductive load, capacity load, etc.) are available. (-FD type)
- Ultrasonic cleanable models are available. (-U type)
- Operation indicator \& built-in surge absorption diode models are available. (-ND type)
- 2-Pole type available.
- High-reliability models are available.

G6B-1184P-US model (The relay used in Terminal Relay G6B-48BND)

## RoHS Compliant

## ■Application Examples

- Ideal for output applications of control equipments


## ■Model Number Legend

G6B $\frac{\square}{1} \frac{\square \square \square \square}{2} \frac{\square}{3} \frac{\square}{5}-\frac{\square-\square-\square-\square-\square-\square}{6} \frac{\square}{8} \frac{\square}{10} \frac{\square}{11}$

## 1. Relay Function

None: Single-side stable
U : Single-winding latching (G6B $\square-1114$ models only)
K : Double-winding latching (G6B $\square$-1114 models only)
2. Contact Form

21: SPST-NO + SPST-NC
22: DPST-NO
20: DPST-NC
11: SPST-NO
3. Classification

1: Standard
7: High-capacity
8: Single crossbar
4. Enclosure rating

4: Fully sealed
7: Flux protection
5. Terminal Shape

P: Straight PCB terminals
Socket mounting terminals
C: Self-clinching PCB
6. Contact material

None: Standard (Ag-alloy (Cd free))
FD: AgSnIn contact
(Suitable for DC inductive load with high inrush current)

## 7. Coil Polarity

None: 5, 6 Terminal (+), 1, 2 Terminal (-)
$1: 5,6$ Terminal (-), 1, 2 Terminal ( + )
8. Operation Indicator Diode

## Availability

None: Standard
ND : Operation indicator \& coil surge absorption diode (for - 1177 type only)

## 9. Approved Standards

US: UL/CSA
10. Washability

None: Standard
U : For ultrasonically cleanable

## 11. Mounting

None: Mounted directly to PCB
P6B : Mounted to Socket

## Ordering Information

- Standard Models (UL, CSA certified)

| Number of poles | Relay Function | Contact form | Contact material Terminals | Standard (Ag-alloy (Cd free)) |  | AgSnIn contact |  | Minimum packing unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Model | Rated coil voltage | Model | Rated coil voltage |  |
| 1-pole | Single-side stable | SPST-NO (1a) (Standard) | Straight PCB | G6B-1114P-US | 5, 6, 12, 24 VDC | G6B-1114P-FD-US | 5, 6, 12, 24 VDC | $\begin{aligned} & 100 \\ & \text { pcs/tray } \end{aligned}$ |
|  |  |  | Self-clinching PCB | G6B-1114C-US | 5, 6, 12, 24 VDC | G6B-1114C-FD-US | 12, 24 VDC |  |
|  |  | SPST-NO (1a) (High-capacity) | Straight PCB | G6B-1174P-US | 5, 6, 12, 24 VDC | G6B-1174P-FD-US | 5, 6, 12, 24 VDC | 20 pcs/tube |
|  |  |  | Self-clinching PCB | G6B-1174C-US | 5, 12, 24 VDC | G6B-1174C-FD-US | 5, 12, 24 VDC |  |
|  |  | SPST-NO (1a) (High-reliability ) | Straight PCB | G6B-1184P-US | 5, 12, 24 VDC | --- | --- | 100 pcs/tray |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  | Single-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BU-1114P-US | 5, 6, 12, 24 VDC | G6BU-1114P-FD-US | 5, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6BU-1114C-US | 12 VDC | --- | --- |  |
|  | Double-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BK-1114P-US | 5, 6, 12, 24 VDC | G6BK-1114P-FD-US | 5, 6, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6BK-1114C-US | 5, 6, 12, 24 VDC | G6BK-1114C-FD-US | 24 VDC |  |
|  |  | SPST-NO (1a) | Straight PCB | G6B-1177P-ND-US | 5, 12, 24 VDC | G6B-1177P-FD-ND-US | 5, 12, 24 VDC |  |
|  | Single-side stable | (Built-in highcapacity operation indicator \& diode) | Self-clinching PCB | G6B-1177C-ND-US | 5, 12, 24 VDC | G6B-1177C-FD-ND-US | 12, 24 VDC |  |
| 2-pole | Single-side stable | $\begin{aligned} & \text { SPST-NO (1a)+ } \\ & \text { SPST-NC (1b) } \\ & \text { (Standard) } \end{aligned}$ | Straight PCB | G6B-2114P-US | 5, 6, 12, 24 VDC | G6B-2114P-FD-US | 5, 6, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6B-2114C-US | 5, 12, 24 VDC | G6B-2114C-FD-US | 5, 12 VDC |  |
|  |  | DPST-NO (2a) (Standard) | Straight PCB | G6B-2214P-US | 5, 6, 12, 24 VDC | G6B-2214P-FD-US | 5, 6, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6B-2214C-US | 5, 12, 24 VDC | G6B-2214C-FD-US | 5, 12, 24 VDC |  |
|  |  | DPST-NC (2b) (Standard) | Straight PCB | G6B-2014P-US | 5, 6, 12, 24 VDC | G6B-2014P-FD-US | 5, 6, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6B-2014C-US | 5, 6, 12, 24 VDC | G6B-2014C-FD-US | 12, 24 VDC |  |

Note: AgSnIn contact models are highly welding-resistant, and roughening of contacts due to inrush current and inductive load is lessened.

- Models for Reverse Coil Polarity

| Number of poles | Relay Function | Contact form | Contact material Terminals | Standard (Ag-alloy (Cd free)) |  | AgSnIn contact |  | Minimum packing unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Model | Rated coil voltage | Model | Rated coil voltage |  |
| 1-pole | Single-side stable | SPST-NO (1a) (Standard) | Straight PCB | G6B-1114P-1-US | 5, 6, 12, 24 VDC | G6B-1114P-FD-1-US | 24 VDC | 100 pcs/tray |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  |  | SPST-NO (1a) (High-capacity) | Straight PCB | G6B-1174P-1-US | 5, 12, 24 VDC | --- | --- | 20 pcs/tube |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  | Single-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BU-1114P-1-US | 5, 12 VDC | --- | --- | 100 pcs/tray |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  | Double-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BK-1114P-1-US | 5, 6, 12, 24 VDC | --- | --- |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
| 2-pole | Single-side stable | SPST-NO (1a)+ SPST-NC (1b) (Standard) | Straight PCB | G6B-2114P-1-US | 5, 6, 12, 24 VDC | G6B-2114P-FD-1-US | 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  |  | DPST-NO (2a) (Standard) | Straight PCB | G6B-2214P-1-US | 5, 12, 24 VDC | --- | --- |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |

[^0]- Models for Ultrasonically Cleanable

| Number of poles | Relay Function | Contact form | Contact material Terminals | Standard (Ag-alloy (Cd free)) |  | AgSnin contact |  | Minimum packing unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Model | Rated coil voltage | Model | Rated coil voltage |  |
| 1-pole | Single-side stable | SPST-NO (1a) (Standard) | Straight PCB | G6B-1114P-US-U | 5, 6, 12, 24 VDC | G6B-1114P-FD-US-U | 6, 12, 24 VDC | $100$ <br> pcs/tray |
|  |  |  | Self-clinching PCB | G6B-1114C-US-U | 5, 12, 24 VDC | --- | --- |  |
|  | Single-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BU-1114P-US-U | 24 VDC | --- | --- |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  | Double-winding latching | SPST-NO (1a) (Standard) | Straight PCB | G6BK-1114P-US-U | 5, 6, 12, 24 VDC | G6BK-1114P-FD-US-U | 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6BK-1114C-US-U | 24 VDC | --- | --- |  |
| 2-pole | Single-side stable | SPST-NO (1a)+ SPST-NC (1b) <br> (Standard) | Straight PCB | G6B-2114P-US-U | 5, 12, 24 VDC | G6B-2114P-FD-US-U | 5, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |
|  |  | DPST-NO (2a) (Standard) | Straight PCB | G6B-2214P-US-U | 5, 6, 12, 24 VDC | G6B-2214P-FD-US-U | 5, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | G6B-2214C-US-U | 12, 24 VDC | --- | --- |  |
|  |  | DPST-NC (2b) (Standard) | Straight PCB | G6B-2014P-US-U | 5, 12, 24 VDC | G6B-2014P-FD-US-U | 5, 12, 24 VDC |  |
|  |  |  | Self-clinching PCB | --- | --- | --- | --- |  |

Note: When ordering, add the rated coil voltage to the model number.
Example: G6B-1114P-US DC5
L_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.

- Connecting Sockets (Sold Separately)

| Applicable relay | Model | Minimum ordering unit |
| :--- | :---: | :---: |
| G6B-1114P(-FD)-US-P6B |  |  |
| G6B-1174P(-FD)-US-P6B |  |  |
| G6B-1177P(-FD)-ND-US-P6B | P6B-04P |  |
| G6BU-1114P-US-P6B |  | 20 pcs |
| G6BK-1114P-US-P6B | P6B-06P |  |
| G6B-2114P-US-P6B | P6B-26P |  |
| G6B-2214P-US-P6B |  |  |
| G6B-2014P-US-P6B | P6B-Y1 |  |
| Removal Tool | P6B-C2 | 1 pcs |
| Hold-down Clips |  |  |

Note 1. G6B-1174P-US-P6B and G6B-1177P-ND-US-P6B are rated for 8 A when mounted on a PCB. However, when used with the P6B-04P socket models, the allowable current is derated to 5 A .
2. The P6B sockets are designed to be used with G6B- $\square \square \square \square P(-F D)-U S-P 6 B$ relays. Only use G6B relays that include "-P6B" in their model numbers with the sockets. Do not use standard G6B's that omit "-P6B" from their model numbers with the sockets.
3. The hold-down clips of the P6B-C2 model are not suitable for the G6B-1174P and G6B-1177P models since they have different heights.
4. Products with UL/CSA certification marks will be supplied for orders of standard models.

## Ratings

- Coil: 1-Pole, Single-side Stable Type (Including models for ultrasonically cleanable)

| Rated voltage | Rated current | Coil resistance | Must operate voltage (V) | Must release voltage (V) | Max. voltage <br> (V) | Power consumption ( mW ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% of rated voltage |  |  |  |
| 5 VDC | 40 | 125 | 70\% max. | 10\% min. | $\begin{gathered} 160 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 200 |
| 6 VDC | 33.3 | 180 |  |  |  |  |
| 12 VDC | 16.7 | 720 |  |  |  |  |
| 24 VDC | 8.3 | 2,880 |  |  |  |  |

- Coil: 2-Pole, Single-side Stable Type (Including models for ultrasonically cleanable)

| Rated voltage | Rated current (mA) | Coil resistance <br> $(\Omega)$ | Must operate voltage (V) | Must release voltage (V) | Max. voltage <br> (V) | Power consumption (mW) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% of rated voltage |  |  |  |
| 5 VDC | 60 | 83.3 | 80\% max. | 10\% min. | $\begin{gathered} 140 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 300 |
| 6 VDC | 50 | 120 |  |  |  |  |
| 12 VDC | 25 | 480 |  |  |  |  |
| 24 VDC | 12.5 | 1,920 |  |  |  |  |

- Coil: Single-winding Latching Type (Including models for ultrasonically cleanable)

|  |  | Rated current (mA) | Coil resistance ( $\Omega$ ) | Must set voltage (V) | Must reset voltage (V) | Max. voltag <br> (V) | Power consumption |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | \% of rated voltage |  |  | Set coil ( mW ) | Reset coil ( mW ) |
| G | 5 VDC | 40 | 125 | 70\% max. | 70\% max. | $\begin{gathered} 160 \% \\ \left(\text { at } 23^{\circ} \mathrm{C}\right. \text { ) } \end{gathered}$ | 200 | 200 |
| 6 | 6 VDC | 33.3 | 180 |  |  |  |  |  |
| B | 12 VDC | 16.7 | 720 |  |  |  |  |  |
|  | 24 VDC | 8.3 | 2,880 |  |  |  |  |  |

- Coil: Double-winding Latching Type (Including models for ultrasonically cleanable)

| Item <br> Rated voltage | Rated current (mA) |  | Coil resistance ( $\Omega$ ) |  | Must set voltage <br> (V) | Must reset voltage <br> (V) | Max. voltage <br> (V) | Powe | mption |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Set coil | Reset coil | Set coil | Reset coil | \% of rated voltage |  |  | Set coil (mW) | Reset coil (mW) |
| 5 VDC | 56 | 56 | 89.2 | 89.2 | 70\% max. | 70\% max. | $\begin{gathered} 130 \% \\ \left(\text { at } 23^{\circ} \mathrm{C}\right) \end{gathered}$ | 280 | 280 |
| 6 VDC | 46.8 | 46.8 | 128.5 | 128.5 |  |  |  |  |  |
| 12 VDC | 23.3 | 23.3 | 515 | 515 |  |  |  |  |  |
| 24 VDC | 11.7 | 11.7 | 2,060 | 2,060 |  |  |  |  |  |

- Coil: Operation Indicator Model (Flux-resistant type. Do not wash down with water.)

| Rated voltage | Rated current (mA) | Coil resistance $(\Omega)$ | Must operate voltage (V) | Must release voltage (V) | Max. voltage <br> (V) | Power consumption ( mW ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% of rated voltage |  |  |  |
| 5 VDC | 43 | 116 | 70\% max. | 10\% min. | $\begin{gathered} 130 \% \\ \text { (at } 23^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Approx. 200 |
| 12 VDC | 19.7 | 610 |  |  |  | Approx. 240 |
| 24 VDC | 11.3 | 2,120 |  |  |  | Approx. 275 |

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. The operating characteristics are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. The "Max. voltage" is the maximum voltage that can be applied to the relay coil.

## - Contacts

| Item Load | G6B-1114P(-FD)(-1)-US G6BU-1114P(-FD)(-1)-US G6BK-1114P(-FD)(-1)-US G6B-1114C(-FD)-US G6BU-1114C-US G6BK-1114C(-FD)-US |  | $\begin{aligned} & \text { G6B-1174P(-FD)(-1)-US } \\ & \text { G6B-1177P(-FD)-ND-US } \\ & \text { G6B-1174C(-FD)-US } \\ & \text { G6B-1177C(-FD)-ND-US } \end{aligned}$ |  | G6B-1184P-US |  | G6B-2114P(-FD)(-1)-US G6B-2214P(-FD)(-1)-US G6B-2014P(-FD)-US G6B-2114C(-FD)-US G6B-2214C(-FD)-US G6B-2014C(-FD)-US |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4 ; L R=7 \mathrm{~ms}) \end{gathered}$ | Resistive load | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4 ; L / R=7 \mathrm{~ms} \end{gathered}$ | Resistive load | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4 ; L / R=7 \mathrm{~ms}) \end{gathered}$ | Resistive load | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4 ; L / R=7 \mathrm{~ms}) \end{gathered}$ |
| Contact type | Single |  |  |  | Single crossbar |  | Single |  |
| Contact material | Ag-Alloy (Cd free) |  |  |  | Au-alloy + Ag (Cd free) |  | Ag-Alloy (Cd free) |  |
| Rated load | $\begin{aligned} & 5 \mathrm{~A}(3 \mathrm{~A}) \text { at } 250 \mathrm{VAC} \\ & 5 \mathrm{~A}(3 \mathrm{~A}) \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A}(2 \mathrm{~A}) \text { at } 250 \mathrm{VAC} \\ & 2 \mathrm{~A}(2 \mathrm{~A}) \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 8 \mathrm{~A}(5 \mathrm{~A}) \text { at } 250 \mathrm{VAC} \\ & 8 \mathrm{~A}(5 \mathrm{~A}) \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A}(2 \mathrm{~A}) \text { at } 250 \mathrm{VAC} \\ & 2 \mathrm{~A}(2 \mathrm{~A}) \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \text { at } 250 \mathrm{VAC} \\ & 2 \mathrm{~A} \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 0.5 \mathrm{~A} \text { at } 250 \mathrm{VAC} \\ & 0.5 \mathrm{~A} \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A}(3 \mathrm{~A}) \text { at } 250 \mathrm{VAC} \\ & 5 \mathrm{~A}(3 \mathrm{~A}) \text { at } 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 1.5 \mathrm{~A}(1.5 \mathrm{~A}) \text { a } 250 \mathrm{VAC} \\ & 1.5 \mathrm{~A}(1.5 \mathrm{~A}) \text { a } 30 \mathrm{VDC} \end{aligned}$ |
| Rated carry current | 5 A (5 A) |  | 8 A ( 5 A ) |  | 2A |  | 5 A (5A) |  |
| Max. switching voltage | $380 \mathrm{VAC}, 125 \mathrm{VDC}$ |  |  |  |  |  |  |  |
| Max. switching current | 5 A (5 A) |  | 8 A (5 A) |  | 2A |  | $5 \mathrm{~A}(5 \mathrm{~A})$ |  |

Note 1. The values in the parentheses () are for -FD models only.
2. Use the -FD type for inductive load and switching load which contact roughening is small.

## Characteristics

| Item | Model | $\begin{aligned} & \text { G6B-1114P(-FD)(-1)-US } \\ & \text { G6B-1174P(-FD)(-1)-US } \\ & \text { G6B-1114C(-FD)-US } \\ & \text { G6B-1174C(-FD)-US } \end{aligned}$ | G6BU-1114P(-FD)(-1)-US G6BU-1114C-US | $\begin{aligned} & \text { G6BK-1114P(-FD)(-1)-US } \\ & \text { G6BK-1114C(-FD)-US } \end{aligned}$ | $\begin{aligned} & \text { G6B-1177P(-FD)-ND-US } \\ & \text { G6B-1177C(-FD)-ND-US } \end{aligned}$ | G6B-1184P-US | $\begin{aligned} & \text { G6B-2114P(-FD)(-1)-US } \\ & \text { G6B-2214P(-FD)(-1)-US } \\ & \text { G6B-2014P(-FD)(-1)-US } \\ & \text { G6B-2114C(-FD)-US } \\ & \text { G6B-2214C(-FD)-US } \\ & \text { G6B-2014C(-FD)-US } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Single-side stable | Single-winding latching | Double-winding latching | Built-in operation indicator \& surge absorption diode | Single-side stable | Single-side stable |
| Contact resistance *1 |  | $30 \mathrm{~m} \Omega$ max. |  |  |  | $50 \mathrm{~m} \Omega$ max. | $30 \mathrm{~m} \Omega$ max. |
| Operate (set) time |  | 10 ms max . |  |  |  |  |  |
| Release (reset) time |  | 10 ms max . |  |  |  |  |  |
| Min. set pulse width |  | - | 15 ms (at $23^{\circ} \mathrm{C}$ ) |  | - |  |  |
| Min. reset pulse width |  | - | $15 \mathrm{~ms}\left(\right.$ at $23^{\circ} \mathrm{C}$ ) |  | - - |  |  |
| Insulation resistance *2 |  | 1,000 M $\Omega$ min. |  |  |  |  |  |
| Dielectric strength | Between coil and contacts | 3,000 VAC, 50/60 Hz for 1 min |  | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min | 3,000 VAC, 50/60 Hz for 1 min |  |  |
|  | Between contacts of the same polarity | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  |  |  |  |  |
|  | Between contacts of different polarity | - |  |  |  |  | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |
|  | Between set and reset coils | - |  | 250 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min | - |  |  |
| Impulse withstand voltage (between coil and contacts) |  | $6 \mathrm{kV} 1.2 \times 50 \mu \mathrm{~s}$ | $4.5 \mathrm{kV} 1.2 \times 50 \mu \mathrm{~s}$ |  | $6 \mathrm{kV} 1.2 \times 50 \mu \mathrm{~s}$ | - | $6 \mathrm{kV} 1.2 \times 50 \mu \mathrm{~s}$ |
| Vibration resistance | Destruction | 10 to 55 to $10 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ single amplitude ( 1.5 mm double amplitude) |  |  |  |  |  |
|  | Malfunction | 10 to 55 to $10 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ single amplitude ( 1.5 mm double amplitude) |  |  |  |  |  |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |  |  |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ | $300 \mathrm{~m} / \mathrm{s}^{2}$ |  | $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Durability | Mechanical | 50,000,000 operations min. (at 18,000 operations/hr) |  |  |  |  |  |
|  | Electrical | 100,000 operation min. (at 1,800 operations/hr under rated load) |  |  |  |  |  |
| Failure rate ( P level) (reference value) *3 |  | 10 mA at 5 VDC |  |  |  | 1 mA at 1 VDC | 10 mA at 5 VDC |
| Ambient operating temperature |  | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |  |  |  |
| Ambient operating humidity |  | 5\% to 85\% |  |  |  |  |  |
| Weight |  | Approx. 3.5 to 4.6 g | Approx. 3.5 g | Approx. 3.7 g | Approx. 5.4 g | Approx. 3.5 g | Approx. 4.5 g |

Note 1. The values here are initial values.
2. The G6B-1177P(-FD)-ND model is flux-resistant. Do not wash it down with water.
*1. The contact resistance was measured with 1 A at 5 VDC using a voltage-drop method
*2. Measurement conditions: The insulation resistance was measured with a 500 VDC megohmmeter at the same locations as the dielectric strength was measured.(Except the location between set/reset coil)
*3. This value was measured at a switching frequency of 120 operations $/ \mathrm{min}$.

## Engineering Data

## - Maximum Switching Current

G6B-1114P-US
G6B-1174P-FD-US


## - Durability

G6B-1114P-US
G6B-1174P-US
G6B-1174P-FD-US

- Ambient Temperature vs. Must Operate and Must Release Voltage G6B-1114P-US


G6B-1174P-US


G6B-2114P(-FD)-US
G6B-2214P(-FD)-US
G6B-2014P(-FD)-US


## - Mutual Magnetic Interference

G6B-1114P-US




G6B-2114P-US
G6B-2214P-US
G6B-2014P-US


- Ambient Temperature vs.

Maximum Coil Voltage
$\begin{array}{ll}\text { G6B-1114P-US } & \text { G6B-2114P-US } \\ \text { G6B-1174P-US } & \text { G6B-2214P-US } \\ \text { G6B-1174P-FD-US } & \text { G6B-2014P-US }\end{array}$


Note: The maximum coil voltage refers to the maxi-mum value in a varying range of operating power voltage, not a continuous voltage.

G6B-1114P-US

-Shock Malfunction


Sample: G6B-1114P-US
Number of Relays: 12 pcs
Test Conditions: Shock is applied in $\pm \mathrm{X}, \pm \mathrm{Y}$, and $\pm Z$ directions three times each with without energizing the Relays to check the number of malfunctions.
Requirement: None malfuction $100 \mathrm{~m} / \mathrm{s}^{2}$


- Hot Start


Sample: G6B-1174P-US
G6B-1174P-FD-US
Test Conditions: Shock is applied in $\pm \mathrm{X}, \pm \mathrm{Y}$, and $\pm Z$ directions three times each with without energizing the Relays to check the number of malfunctions.
Requirement: None malfuction $100 \mathrm{~m} / \mathrm{s}^{2}$




Sample: G6BK-1114P-US
Number of Relays: 12 pcs
Test Conditions: The value at which malfunction occurred was measured after applying shock to the test piece 3 times each in 6 directions along 3 axes.
Standard value: $300 \mathrm{~m} / \mathrm{s}^{2}$


Dimensions
(Unit: mm)
1-pole Single-side Stable Models (SPST-NO(1a))

## Straight PCB



Dimensions in pointed brackets < > are for the Relay mounted to Socket.

Self-clinching PCB

## G6B-1114C(-FD)-US



## PCB Mounting Holes

(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$
 polarity of the Relay. Polarity in the parenthesis is the models for reverse coil polarity.
Note: Orientation marks are indicated as follows: :-

1-pole Single-side Stable Models (SPST-NO(1a))

## Straight PCB



Dimensions in pointed brackets < > are for the Relay mounted to Socket.

## Self-clinching PCB

G6B-1174C(-FD)-US


PCB Mounting Holes (BOTTOM VIEW) Tolerance: $\pm 0.1 \mathrm{~mm}$

Terminal Arrangement/ Internal Connections (BOTTOM VIEW)

$\rightarrow-10.16 \rightarrow+7.62-1$ polarity of the Relay. Polarity in the parenthesis is the models for reverse coil polarity.
Note: Orientation marks are indicated as follows: :-] Z

1-pole Single-winding Latching Model (SPST-NO(1a))


Self-clinching PCB
G6BU-1114C-US


PCB Mounting Holes
(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$

Terminal Arrangement/ Internal Connections (BOTTOM VIEW)


Note: Check carefully the coil polarity of the Relay. Polarity in the parenthesis is the models for reverse coil polarity.
S: Set coil
R: Reset coil
Note: Orientation marks are indicated as follows: : ${ }^{-}$- $\square$

1-pole Double-winding Latching Model (SPST-NO(1a))


Self-clinching PCB
G6BK-1114C(-FD)-US


PCB Mounting Holes (BOTTOM VIEW) Tolerance: $\pm 0.1 \mathrm{~mm}$


Note: Check carefully the coil polarity of the Relay. Polarity in the parenthesis is the models
(1.1) for reverse coil polarity.

S: Set coil
R: Reset coil
Note: Orientation marks are indicated as follows: :-j

1-pole Single-side stable Models (SPST-NO (1a)) (Built-in high capacity operation indicator \& surge absorption diode)
G6B-1177P(-FD)-ND-US


Dimensions in pointed brackets $<>$ are for the Relay mounted to Socket.

Self-clinching PCB G6B-1177C(-FD)-ND-US


Terminal Arrangement/ Internal Connections (BOTTOM VIEW)


Note: The G6B-1177P-ND-US model has a flux-resistant construction. Do not wash it down with water. Pay attention to the polarity of the coil since the LED and surge absorption diode are built-in.

2-poles Single-side stable Models (SPST-NO (1a) + SPST-NC (1b), DPST-NO (2a), DPST-NC(2b))

## Straight PCB

G6B-2114P(-FD)(-1)-US
G6B-2214P(-FD)(-1)-US
G6B-2014P(-FD)-US



Dimensions in pointed brackets $<>$ are for the Relay mounted to Socket.
Relay mounted to Socket.

PCB Mounting Holes
(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$

Terminal Arrangement/ Internal Connections (BOTTOM VIEW)

Note: Check carefully the coil polarity of the Relay. Polarity in the parenthesis is the models for reverse coil polarity.
Self-clinching PCB G6B-2114C(-FD)-US
G6B-2214C(-FD)-US G6B-2014C(-FD)-US


* Average value


## Connecting Sockets Dimensions

Socket for 1-pole Single-winding Latching Model and
Single-side Stable Model

## P6B-04P




## PCB Mounting Holes

(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$


Socket for 1-pole Double-winding Latching Model


PCB Mounting Holes
(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$


Socket for Double-pole Single-side Stable

## P6B-26P



PCB Mounting Holes
(BOTTOM VIEW)
Tolerance: $\pm 0.1 \mathrm{~mm}$


■Removal Tool

## P6B-Y1



■Hold-down Clips
P6B-C2


## Related Products

The G6B-4 Terminal Relay series with 4-point output is also available.
For details, contact your OMRON sales representative.

## Approved Standards

- The approval rating values for overseas standards are different from the performance values determined individually. Confirm the values before use.
UL Recognized: ©\I(File No. E41643)

| Model | Contact <br> form | Coil ratings | Contact ratings |  |
| :--- | :---: | :---: | :--- | :---: |

CSA Certified: (F) (File No. LR31928)

| Model | Contact form | Coil ratings | Contact ratings | Number of test operations |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G6B-1114P(-FD)(-1)-US } \\ & \text { G6B-1114C(-FD)-US } \end{aligned}$ | 1 | $\begin{gathered} 3 \text { to } 24 \\ \text { VDC } \end{gathered}$ | $5 \mathrm{~A}, 250$ VAC (General Use) $80^{\circ} \mathrm{C}$ | 6,000 |
|  |  |  | $5 \mathrm{~A}, 30 \mathrm{VDC}$ (Resistive) $80^{\circ} \mathrm{C}$ |  |
|  |  |  | 1/6HP, 250 VAC $80^{\circ} \mathrm{C}$ | 1,000 |
|  |  |  | $360 \mathrm{~W}, 120$ VAC tungsten $80^{\circ} \mathrm{C}$ | 6,000 |
| $\begin{aligned} & \text { G6B-1174P(-FD)(-1)-US } \\ & \text { G6B-1174C(-FD)-US } \end{aligned}$ | 1 | $\begin{gathered} 3 \text { to } 24 \\ \text { VDC } \end{gathered}$ | $8 \mathrm{~A}, 277$ VAC (General Use) $80^{\circ} \mathrm{C}$ | 30,000 |
|  |  |  | $8 \mathrm{~A}, 30 \mathrm{VDC}$ (Resistive) $80^{\circ} \mathrm{C}$ | 6,000 |
| G6B-2114P(-FD)(-1)-US G6B-2214P(-FD)(-1)-US G6B-2014P(-FD)-US G6B-2114C(-FD)-US G6B-2214C(-FD)-US G6B-2014C(-FD)-US | 2 | $\begin{gathered} 3 \text { to } 24 \\ \text { VDC } \end{gathered}$ | $5 \mathrm{~A}, 250$ VAC (General Use) $80^{\circ} \mathrm{C}$ |  |
|  |  |  | $5 \mathrm{~A}, 30 \mathrm{VDC}$ (Resistive) $80^{\circ} \mathrm{C}$ |  |

EN/IEC, TÜV Certified: $\Delta$ (Registration No. R50158246)

| Model | Contact form | Coil ratings | Contact ratings | Number of test operations |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G6B-1114P(-1)-US } \\ & \text { G6B-1114C-US } \end{aligned}$ | 1 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ | $5 \mathrm{~A}, 250$ VAC $(\cos \phi=1)$ at $70^{\circ} \mathrm{C}$ | 20,000 |
|  |  |  | $2 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=0.4)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $5 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
| $\begin{aligned} & \text { G6B-1174P(-1)-US } \\ & \text { G6B-1174C-US } \end{aligned}$ | 1 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ | $8 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=1)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $2 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=0.4)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $8 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
| G6B-2114P(-1)-US G6B-2214P(-1)-US G6B-2014P-US G6B-2114C-US G6B-2214C-US G6B-2014C-US | 2 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ | $5 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=1)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $1.5 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=0.4)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $5 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
| G6B-1114P-FD(-1)-US G6B-1114C-FD-US | 1 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ | $3 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=1)$ at $70^{\circ} \mathrm{C}$ | 10,000 |
|  |  |  | $3 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
| $\begin{aligned} & \text { G6B-1174P-FD(-1)-US } \\ & \text { G6B-1174C-FD-US } \end{aligned}$ | 1 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ | $5 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=1)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $2 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=0.4)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  | $5 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
| G6B-2114P-FD(-1)-US G6B-2214P-FD(-1)-US G6B-2014P-FD-US G6B-2114C-FD-US G6B-2214C-FD-US G6B-2014C-FD-US | 2 | $\begin{gathered} 5,6,12,24 \\ \text { VDC } \end{gathered}$ |  |  |
|  |  |  | $1.5 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=0.4)$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  |  |  |
|  |  |  | $3 \mathrm{~A}, 30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=0 \mathrm{~ms})$ at $70^{\circ} \mathrm{C}$ |  |
|  |  |  |  |  |

## -Precautions

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


## - Mounting

- When installing more than two Relays side by side on a PCB, keep the gaps as shown below.
It may cause a malfunction if heat is not dissipated smoothly from the Relay.

- No specified mounting direction.
- Mounting Height of Sockets and Precautions

* 19.5 mm max. for G6B-1174P-FD-US, G6B-1174P-US models and 22 mm max. for G6B-1177P-FD-ND-US, G6B-1177P-ND-US models.
- Hold-down clips (for mounting and removal) are also available.(For P6BC2 model) However, it is not suitable for G6B-1174P and G6B-1177P models.
- Removal tool is also available. (For P6B-Y1 model) However, it is not suitable for G6B-1177P model.
- Inhibit Circuit of the G6B-1177P(-FD)-ND-US Model
- Do not use under conditions in which a surge is included in the power supply, such as when an inductive load is connected in parallel to the coil. Doing so will cause damage to the installed (or built-in) coil surge absorbing diode.

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


## - Other precautions

- The P6B model has a flux-resistant construction. Do not wash it down with water.
- Perform wiring of No. 1 and No. 2 of the X terminal as COM for doublewinding latching as shown below. The operation stability improves by doing this.

- Check carefully the coil polarity (+ and -) of the Relay G6B-1177P(-FD)-ND-US. Do not reverse the polarity when connecting. Otherwise the built-in coil surge absorption diode may be damaged.
- This Relay is a Power Relay which is suitable for power load switching. Do not use the G6B for signal purposes such as micro load switching under 10 mA .

[^1]Note: Do not use this document to operate the Unit.

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[^0]:    Note: AgSnIn contact models are highly welding-resistant, and roughening of contacts due to inrush current and inductive load is lessened.

[^1]:    - Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
    - 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.

