## Mechanical Indicators Added as a Standard Feature to Our Best-selling <br> MY General-purpose Relays

- A lineup of models with latching levers added for easier circuit checking.
- Reduces wiring work by $60 \%$ when combined with the

PYF-PU Push-In Plus Socket (according to actual OMRON measurements).

- Relays with AC and DC coils have different colors of operating indicators (LEDs).


## 표 (1) C



- Printing on the coil tape indicates the operating coil specification.
- Mechanical operation indicators are a standard feature on all models.
- RoHS complaint.
- UL, CSA, and IEC (VDE certification).

Refer to the Common Relay Precautions.

## Features

## Common to all specifications

- Mechanical indicators are a standard feature on all models so that you can easily check the contact status.
- The color of the LED shows whether the coil voltage is AC or DC.


Relay with AC Coil (LED: Red)

Contacts OFF (coil de-energized)


Relay with AC Coil (LED: Red)


Relay with DC Coil (LED: Green)

## With latching lever

- Useful for the operation check of relay sequence circuits.
- The coil voltage AC/DC can be identified by the color of the latching lever (AC coil specification: red, DC coil specification: Blue).

Latching lever operating method

|  | Normal State | Mode 1: Momentary State | Mode 2: Locked State |
| :---: | :---: | :---: | :---: |
| When seen from the top |  |  |  |
| When seen from the side |  |  |  |
| Operation Description | --- | Slide the lever one step and press the yellow button with an insulated tool to operate the contacts. | If you slide the lever two steps, the contacts lock in the operation position. |

## Model Number Structure

## Model Number Legend

## MY $\frac{\square}{1} \frac{\square}{2} \frac{\square}{3}-\frac{\square \square}{4}$-GS DC24

1. Number of Poles

2: 2 poles
4: 4 poles
2. Latching Lever

Blank:Without latching lever
$\mathrm{I}: \quad$ With latching lever
3. LED Operation Indicator

Blank:Built-in mechanical indicators
N : LED operation indicator and built-in mechanical indicators
4. Coil Surge Absorption

Blank: Standard models
D2: Models with built-in diodes
CR: Models with built-in CR circuits
5. Operating Coil Voltage

Display Example: DC24

## List of Models

## Miniature Power Relays (MY-GS)

| Category | Number of poles | Contact structure | Plug-in (octal pins) terminals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | With operation indicator |  |
|  |  |  | $\square$ |  | With latching lever |
| Standard models | 2 | Single | MY2-GS | MY2N-GS | MY2IN-GS |
|  | 4 |  | MY4-GS | MY4N-GS | MY4IN-GS |
| Models with built-in diodes for coil surge absorption | 2 |  | --- | MY2N-D2-GS | MY2IN-D2-GS |
|  | 4 |  | --- | MY4N-D2-GS | MY4IN-D2-GS |
| Models with built-in CR circuits for coil surge absorption | 2 |  | --- | MY2N-CR-GS | MY2IN-CR-GS |
|  | 4 |  | --- | MY4N-CR-GS | MY4IN-CR-GS |

## Ordering Information

## Main unit

Standard model without operation indicator

| Number of poles | Model | Rated voltage (V) |
| :---: | :--- | :--- |
| $\mathbf{2}$ | MY2-GS | $12,24,100 / 110,110 / 120,200 / 220,220 / 240 \mathrm{VAC}$ <br> $6,12,24,48,100 / 110 \mathrm{VDC}$ |
|  | MY4-GS | $12,24,100 / 110,110 / 120,200 / 220,220 / 240 \mathrm{VAC}$ <br>  |

## Standard model with operation indicator

| Number of poles | Model | Rated voltage (V) |
| :---: | :--- | :--- |
| $\mathbf{2}$ | MY2N-GS | $12,24,100 / 110,110 / 120,200 / 220,220 / 240$ VAC <br> $6,12,24,48,100 / 110,220 ~ V D C ~$ |
|  | MY4N-GS | $12,24,100 / 110,110 / 120,200 / 220,220 / 240$ VAC <br> $6,12,24,48,100 / 110,220 ~ V D C ~$ |

Standard model with operation indicator and latching lever

| Number of poles | Model | Rated voltage (V) |
| :---: | :--- | :--- |
| $\mathbf{2}$ | MY2IN-GS | $12,24,48,100 / 110,110 / 120,200 / 220,220 / 240 \mathrm{VAC}$ <br>  |
|  | MY4IN-GS | $12,24,48,100 / 110,220 \mathrm{VDC}$ |

Models with built-in diodes for coil surge absorption with operation indicator

| Number of poles | Model |  | Rated voltage (V) |
| :---: | :--- | :--- | :--- |
| $\mathbf{2}$ | MY2N-D2-GS | $12,24,48,100 / 110,220$ VDC |  |
| $\mathbf{4}$ | MY4N-D2-GS | $12,24,48,100 / 110,220$ VDC |  |

Models with built-in diodes for coil surge absorption with operation indicator and latching lever

| Number of poles | Model |  | Rated voltage (V) |
| :---: | :--- | :--- | :--- |
| $\mathbf{2}$ | MY2IN-D2-GS | $12,24,48,100 / 110,220$ VDC |  |
| $\mathbf{4}$ | MY4IN-D2-GS | $12,24,48,100 / 110,220$ VDC |  |

Models with built-in CR circuits for coil surge absorption with operation indicator

| Number of poles | Model | Rated voltage (V) |
| :---: | :--- | :--- |
| $\mathbf{2}$ | MY2N-CR-GS | $100 / 110,110 / 120,200 / 220,220 / 240$ VAC |
| $\mathbf{4}$ | MY4N-CR-GS | $100 / 110,110 / 120,200 / 220,220 / 240$ VAC |

Models with built-in CR circuits for coil surge absorption with operation indicator and latching lever

| Number of poles | Model | Rated voltage (V) |
| :---: | :--- | :--- |
| $\mathbf{2}$ | MY2IN-CR-GS | $100 / 110,110 / 120,200 / 220,220 / 240$ VAC |
| $\mathbf{4}$ | MY4IN-CR-GS | $100 / 110,110 / 120,200 / 220,220 / 240$ VAC |

Options (order separately)
Front-mounting Sockets

| Number of Pins | Applicable Relay Model | Terminal Type | Mounting Method | Appearance | Model | Hold-down Clips |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | MY2-GS <br> MY2N-GS <br> MY2IN-GS <br> MY2N-D2-GS <br> MY2IN-D2-GS <br> MY2N-CR-GS <br> MY2IN-CR-GS | Screw terminal <br> Finger protection structure $* 1$ (Screw size M3) | DIN Track or screw mounting |  | PYF08A-E | PYC-A1 $* 3$ |
|  |  | Screw terminal <br> Finger protection structure $* 1$ (Screw size M3) | DIN Track or screw mounting |  | PYF08A-N | PYC-A1 $* 3$ |
|  |  | Push-In Plus Terminal (Integrated Socket with release lever) | DIN Track or screw mounting *2 |  | PYF-08-PU | --- |
| 14 | MY4-GS <br> MY4N-GS <br> MY4IN-GS <br> MY4N-D2-GS <br> MY4IN-D2-GS <br> MY4N-CR-GS <br> MY4IN-CR-GS | Screw terminal Finger protection structure $* 1$ (Screw size M3) | DIN Track or screw mounting |  | PYF14A-E | PYC-A1 $* 3$ |
|  |  | Screw terminal <br> Finger protection structure $* 1$ (Screw size M3) | DIN Track or screw mounting |  | PYF14A-N | PYC-A1 $* 3$ |
|  |  | Push-In Plus Terminal (Integrated Socket with release lever) | DIN Track or screw mounting *2 |  | PYF-14-PU | --- |

*1. In the finger protection type (PYF $\square$ A-E and PYF $\square A-N$ ), the terminal cover is integrated into the Socket. Round terminals cannot be used.
Use forked terminals or ferrules instead.
*2. There are screw mounting holes in the DIN hooks on the PYF- $\square \square-$ PU. Pull out the DIN hook tabs to mount the Sockets with screws.
*3. Model number of the applicable Mounting Bracket. Sold in sets of two.

## Back-mounting Sockets

| Number of Pins | Applicable Relay Model | Terminal Type | Appearance | Model <br> Clips |
| :---: | :--- | :--- | :--- | :--- | :---: |
| 8 | PY08-02 | PCB terminals | PY08-02 |  |
| 14 | PY14-02 | PCB terminals | PYC-P |  |

## Socket accessories

Mounting Bracket

| Appearance *1 | Model | Weight *2 | Application |
| :---: | :---: | :---: | :---: |
|  | PYC-A1 | Approx. 0.54 g | For joining the Socket and Relay |

*1. Describes the appearance when the Relay, Socket, and Mounting Bracket have been combined together.
*2. The PYC-A1 includes two Mounting Brackets in one set. The weight specified above is the weight of one Mounting Bracket.

## Ratings and Specifications

## Ratings

Main unit
Operating Coil

| Item |  | Rated current (mA) |  | Coil resistance $(\Omega)$ | Coil inductance (H) |  | Must-operate voltage | Must-release voltage | Maximum voltage | Power consumption (VA, W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage |  | 50 Hz | 60 Hz |  | Armature OFF | Armature ON | Percentage of rated voltage |  |  |  |
| AC | 12 | 106.5 | 91 | 46 | 0.17 | 0.33 | 80\% max. *1 | 30\% min. *2 | 110\% | Approx. 0.9 to 1.3 (at 60 Hz ) |
|  | 24 | 53.8 | 46 | 180 | 0.69 | 1.3 |  |  |  |  |
|  | 48 | 25.7 | 21.1 | 788 | 3.22 | 5.66 |  |  |  |  |
|  | 100/110 | 11.7/12.9 | 10.0/11.0 | 3,750 | 14.54 | 24.6 |  |  |  |  |
|  | 110/120 | 9.9/10.8 | 8.4/9.2 | 4,430 | 19.2 | 32.1 |  |  |  |  |
|  | 200/220 | 6.2/6.8 | 5.3/5.8 | 12,950 | 54.75 | 94.07 |  |  |  |  |
|  | 220/240 | 5.2/6.2 | 4.3/5.0 | 15,920 | 83.5 | 136.4 |  |  |  |  |
| DC | 6 | 146 (151) |  | 41.0 (39.8) | 0.17 | 0.33 |  | 10\% min. *2 |  | Approx. 0.9 |
|  | 12 | 72.7 (75) |  | 165 (160) | 0.73 | 1.37 |  |  |  |  |
|  | 24 | 36.3 (37.7) |  | 662 (636) | 3.2 | 5.72 |  |  |  |  |
|  | 48 | 17.6 (18.8) |  | $\begin{aligned} & 2,725 \\ & (2,560) \end{aligned}$ | 10.6 | 21.0 |  |  |  |  |
|  | 100/110 | 8.7 (9.0)/9.6 (9.9) |  | $\begin{aligned} & 11,440 \\ & (11,100) \end{aligned}$ | 45.6 | 86.2 |  |  |  |  |
|  | 220 | 3.6 |  | 60,394 | 362.3 | 452.9 |  |  |  | Approx. 0.8 |

Note: 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with tolerances of $+15 \% /-20 \%$ for the AC rated current and $+15 \%$ for the DC coil resistance.
2. The $A C$ coil resistance and inductance values are reference values only (at 60 Hz ).
3. Operating characteristics were measured at a coil temperature of $23^{\circ} \mathrm{C}$.
4. The values in parentheses for the rated currents and coil voltages of DC coils are for models with LED operation indicators.
5. The maximum voltage capacity was measured at an ambient temperature of $23^{\circ} \mathrm{C}$.
*1. There is variation between products, but actual values are $80 \%$ max.
The Relay will operate if $80 \%$ or higher of the rated voltage is applied. However, to achieve the specified characteristics, apply the rated voltage to the coil.
*2. There is variation between products, but actual values are $30 \%$ minimum for $A C$ and $10 \%$ minimum for DC. To ensure release, use a value that is lower than the specified value.

## Contacts

|  | 2 poles |  | 4 poles |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Resistive load | Inductive load $(\cos \phi=0.4, L / R=7 \mathrm{~ms})$ | Resistive load | Inductive load $(\cos \phi=0.4, L / R=7 \mathrm{~ms})$ |
| Contact configuration | DPDT |  | 4PDT |  |
| Contact structure | Single |  |  |  |
| Contact material | Ag |  |  |  |
| Rated load | 5 A at 220 VAC 5 A at 24 VDC | $\begin{aligned} & 2 \text { A at } 220 \text { VAC } \\ & 2 \text { A at } 24 \text { VDC } \end{aligned}$ | 3 A at 220 VAC 3 A at 24 VDC | $\begin{aligned} & \text { 0.8 A at } 220 \mathrm{VAC} \\ & \text { 1.5 A at } 24 \mathrm{VDC} \end{aligned}$ |
| Rated carry current | 5 A |  | 3 A |  |
| Maximum contact voltage | 250 VAC, 220 VDC |  | 250 VAC, 220 VDC |  |
| Maximum contact current | 5 A |  | 3 A |  |
| Maximum switching capacity | $\begin{aligned} & 1,100 \mathrm{VA} \\ & 120 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 440 \mathrm{VA} \\ & 48 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 660 \mathrm{VA} \\ & 72 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 176 \mathrm{VA} \\ & 36 \mathrm{~W} \end{aligned}$ |
| Minimum load (reference values)* | 1 mA at 5 VDC |  |  |  |
| * These values are guides for the switchable limits for minute load levels, such as in electronic circuits. Actual characteristics may be different. These values will depend on the switching frequency, atmosphere, and expected reliability level. Confirm applicability in the actual system under actual application conditions. |  |  |  |  |

Characteristics

## Main unit



Note: The above values are initial values.
*1. Measurement conditions: 1 A at 5 VDC using the voltage drop method.
*2. Measurement conditions: With rated operating power applied, not including contact bounce time.
*3. Measurement conditions: For 500 VDC applied to the same location as for dielectric strength measurement.
$* 4$. Ambient temperature condition: $23^{\circ} \mathrm{C}$
Duty ratio: 33\%

## Options (order separately)

Sockets

| Model | Conn ection | Number of Pins | Terminal Type | Ambient operating temperature | Ambient humidity | Continuous carry current | Dielectric strength |  |  | Insulation resistance $* 1$ | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Between contact terminals of same polarity | Betweencontact terminals of different polarity | Between coil and contact terminals |  |  |
| PYF08A-E | Front | 8 | Screw terminal | -55 to $70^{\circ} \mathrm{C}$ | $\begin{aligned} & 5 \% \text { to } 85 \% \\ & \text { RH } \end{aligned}$ | 7A | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & \hline 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,000 \mathrm{M} \Omega \mathrm{~min} . \\ & (500 \mathrm{VDC}) \end{aligned}$ | Approx. $32 \mathrm{~g}$ |
| PYF08A-N |  |  |  | -55 to $70^{\circ} \mathrm{C}$ | $\begin{aligned} & 5 \% \text { to } 85 \% \\ & \text { RH } \end{aligned}$ | 7A | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ |  | Approx. $32 \mathrm{~g}$ |
| PYF-08-PU |  |  | Push-In <br> Plus <br> Terminal | -40 to $70^{\circ} \mathrm{C}$ |  | $10 \mathrm{~A} * 2$ | $\begin{aligned} & 2,000 \text { VAC } \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \text { VAC } \\ & 1 \mathrm{~min} \end{aligned}$ | $1,000 \mathrm{M} \Omega \mathrm{min}$. (500 VDC) | Approx. <br> 80 g |
| PYF14A-E |  | 14 | Screw terminal | -55 to $70^{\circ} \mathrm{C}$ |  | 5A | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,000 \mathrm{M} \Omega \mathrm{~min} . \\ & (500 \mathrm{VDC}) \end{aligned}$ | Approx. $50 \mathrm{~g}$ |
| PYF14A-N |  |  |  | -55 to $70^{\circ} \mathrm{C}$ | $\begin{aligned} & 5 \% \text { to } 85 \% \\ & \text { RH } \end{aligned}$ | 5A | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ |  | Approx. $50 \mathrm{~g}$ |
| PYF-14-PU |  |  | Push-In <br> Plus <br> Terminal | -40 to $70^{\circ} \mathrm{C}$ |  | 6A | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 2,000 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,000 \mathrm{M} \Omega \mathrm{~min} . \\ & (500 \mathrm{VDC}) \end{aligned}$ | Approx. <br> 87 g |
| PY08-02 | Back | 8 | PCB <br> terminals | -55 to $70^{\circ} \mathrm{C}$ | $\begin{aligned} & \hline 5 \% \text { to } 85 \% \\ & \text { RH } \end{aligned}$ | 7A | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $100 \mathrm{M} \Omega \mathrm{min}$. | Approx. $7.2 \mathrm{~g}$ |
| PY14-02 |  | 14 |  | -55 to $70^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { 5\% to } 85 \% \\ & \text { RH } \end{aligned}$ | 3A | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 1,500 \mathrm{VAC} \\ & 1 \mathrm{~min} \end{aligned}$ | $100 \mathrm{M} \Omega$ min. | $\begin{aligned} & \text { Approx. } \\ & 10 \mathrm{~g} \end{aligned}$ |

*1. For 500 VDC applied to the same location as for dielectric strength measurement.
*2. The continuous carry current of 10 A is for an ambient temperature of $55^{\circ} \mathrm{C}$. At an ambient temperature of $70^{\circ} \mathrm{C}$, the value is 7 A .

## Socket Accessories

## For front-connecting Sockets <br> Short Bars

| Application | Applicable sockets | Model | Maximum carry current | Ambient operating temperature | Ambient operating humidity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For Contact terminals (common) | $\begin{aligned} & \text { PYF-08-PU(-L) } \\ & \text { PYF-14PU(-L) } \end{aligned}$ | PYDN-7.75-020 $\square$ | 20 A | -40 to $70^{\circ} \mathrm{C}$ | $5 \%$ to $85 \%$ RH |
|  |  | PYDN-7.75-030 $\square$ |  |  |  |
|  |  | PYDN-7.75-040 $\square$ |  |  |  |
|  |  | PYDN-7.75-200 $\square$ |  |  |  |
| For Coil terminals | $\begin{array}{\|l\|l\|} \hline \text { PYF-08-PU(-L) } \\ \text { PYF-14PU(-L) } \end{array}$ | PYDN-31.0-080 $\square$ | 20 A | -40 to $70^{\circ} \mathrm{C}$ | 5\% to 85\%RH |

## Certified Ratings for Models Certified for Safety Standards

The rated values for safety standard certification are not the same as individually defined performance values. Always check the specifications before use.

## Main unit

UL-certified Models: UL508

| MY-GS | Number of poles | Coil ratings | Contact ratings | Certified number of operations |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | 5 A, 30 VDC (General Use) <br> 5 A, 250 VAC (General Use) | 6,000 operations |
|  | 4 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | 3 A, 30 VDC (General Use) <br> 3 A, 250 VAC (General Use) | 6,000 operations |

CSA-certified Models: CSA C22.2 No. 14

| MY-GS | Number of poles | Coil ratings | Contact ratings | Certified number of operations |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | 5 A, 30 VDC (General Use) 5 A, 250 VAC (General Use) | 6,000 operations |
|  | 4 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | 3 A, 30 VDC (General Use) 3 A, 250 VAC (General Use) | 6,000 operations |

VDE-certified Models: EN 61810-1

| MY-GS | Number of poles | Coil ratings | Contact ratings | Certified number of operations |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | $\begin{aligned} & 5 \mathrm{~A}, 30 \operatorname{VDC}(\mathrm{~L} / \mathrm{R}=1) \\ & 5 \mathrm{~A}, 250 \operatorname{VAC}(\cos \phi=1) \end{aligned}$ | 10,000 operations |
|  | 4 | 12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, or 220/240 VAC <br> 6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, or 220 VDC | $\begin{aligned} & 3 \mathrm{~A}, 30 \operatorname{VDC}(\mathrm{~L} / \mathrm{R}=1) \\ & 3 \mathrm{~A}, 250 \operatorname{VAC}(\cos \phi=1) \end{aligned}$ | 10,000 operations |

## Options (order separately)

## Sockets

CSA certified (File No. LR031928)

| Model | Ratings | Class number | Standard number |
| :---: | :---: | :---: | :---: |
| PYF08A-E | 7A 250V | 321107 | CSA C22.2 No14 |
| PYF14A-E | 7A 250V |  |  |
| PYF08A-N | 7A 250V |  |  |
| PYF14A-N | 7A 250V |  |  |
| PYF-08-PU | 10A 250V |  |  |
| PYF-14-PU | 6A 250V |  |  |

UL Standards Certification (File No. E87929)

| Model | Ratings | Standard number | Category | Listed/Recognized |
| :---: | :---: | :---: | :---: | :---: |
| PYF08A-E | 7A 250V | UL508 | SWIV2 | Recognized |
| PYF14A-E |  |  |  |  |
| PYF08A-N |  |  |  |  |
| PYF14A-N | 7 A 250 V |  |  |  |
| PYF-08-PU | 10A 250V |  |  |  |
| PYF-14-PU | 6A 250V |  |  |  |

TÜV Rheinland certification

| Model | Ratings | Standard number | Certification No. |
| :---: | :---: | :---: | :---: |
| PYF08A-N | 7A 250V | EN 61984 | J50224549 |
| PYF14A-N |  |  |  |
| PYF-08-PU | 10A 250V * |  |  |
| PYF-14-PU | 6A 250V |  | R50327595 |

*Ratings are for an ambient temperature of up to $55^{\circ} \mathrm{C}$. At an ambient temperature of $70^{\circ} \mathrm{C}$, the value is 7 A .

## Engineering Data (Reference Value)

Maximum Switching Capacity
MY2 $\square \square-\square \square$-GS


Contact voltage (V)

MY4 $\square \square-\square$-GS


MY2 $\square \square-\square \square$-GS (Inductive Load)


MY4 $\square \square-\square \square$-GS (Inductive Load)


Note: 1. Number of operations: AC load, $50 \mathrm{~Hz}, 80 \%$ 2. Switching condition: NO or NC

Ambient Temperature vs. Must-operate and Must-release Voltage

## MY2 $\square \square-\square$-GS AC Models



MY4 $\square \square-\square \square$-GS AC Models


Ambient Temperature vs. Coil Temperature Rise
MY2 $\square \square-\square \square$-GS AC Models, 50 Hz


MY4 $\square \square-\square \square$-GS AC Models, 50 Hz


MY2 $\square-\square-$-GS DC Models


MY4 $\square \square-\square \square$-GS DC Models


## MY2 $\square \square-\square-$-GS DC Models



## MY4 $\square \square-\square \square$-GS DC Models



## Relays

MY2-GS
MY2N-GS
MY2N-D2-GS
MY2N-CR-GS



MY2IN-GS
MY2IN-D2-GS
MY2IN-CR-GS



Eight, 1.2-dia. $\times 2.2$ oval holes


Terminal Arrangement/Internal Connections (Bottom View)

| MY2-GS | MY2 $\square$ N-GS |  |  | MY2 $\square$ N-D2-GS |  | MY2 $\square$ N-CR-GS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Models | AC Models | DC Models (except 220 VDC) | DC Models (for 220 VDC) | DC Models (except 220 VDC) | DC Models (for 220 VDC) | AC Models |
| (The coil has no polarity.) | (The coil has no polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has no polarity.) |

Note: 1. An AC model has coil disconnection self-diagnosis.
2. For the DC models, check the coil polarity when wiring and wire all connections correctly.
3. The indicator is red for AC and green for DC.
4. The LED operation indicators indicate the energization of the coil and do not necessarily represent contact operation.



Fourteen, 1.2-dia. $\times 2.2$ oval holes


MY4IN-GS
MY4IN-D2-GS
MY4IN-CR-GS


Terminal Arrangement/Internal Connections(Bottom View)

| MY4-GS | MY4 $\square$ N-GS |  |  | MY4 $\square$ N-D2-GS |  | MY4 $\square$ N-CR-GS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Models | AC Models | DC Models (except 220 VDC) | DC Models (for 220 VDC) | DC Models (except 220 VDC) | DC Models (for 220 VDC) | DC Models |
| (The coil has no polarity.) | (The coil has no polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has polarity.) | (The coil has no polarity.) |

Note: 1. An AC model has coil disconnection self-diagnosis.
2. For the DC models, check the coil polarity when wiring and wire all connections correctly.
3. The indicator is red for AC and green for DC.
4. The LED operation indicators indicate the energization of the coil and do not necessarily represent contact operation.

## Options (Order Separately)

## Connection Sockets

## Front-mounting Sockets





Note: The numbers in parentheses are traditionally used terminal numbers.

Mounting Hole Dimensions


Note: Pull out the hooks to mount the Relay with screws.


## Back－mounting Sockets

PY08－02


Terminal Arrangement／ Internal Connections （Bottom View）

| （1） | （4） |
| :--- | :--- |
| $(5)$ | （8） |
| （9） | （12） |
| $(13)$ | （14） |

РСВ Processing Dimensions
PY14－02


Terminal Arrangement／ Internal Connections （Bottom View）

| （1）（2） | （3） | （4） |
| :--- | :--- | :--- |
| （5） | （6） | （7） |
| （8） |  |  |
| $9)$ | （10） | （11）（12） |
| $(13)$ |  | （14） |

PCB Processing Dimensions


## Socket Accessories

## Hold－down Clips

PYC－A1
Set of 2 clips


PYC－P


## Mounting Heights with Sockets（Unit：mm）

Front－mounting Sockets


PYFロロA－E
PYFロロA－N



## Back－mounting Sockets



## Safety Precautions

Refer to the Common Relay Precautions for precautions that apply to all Relays in the website at the following URL: http://www.ia.omron.com/.

## Precautions for Correct Use

## Handling

For models with built-in LED operation indicators, check the coil polarity when wiring and wire all connections correctly. (DC operation).

## Installation

There is no specifically required installation orientation, but make sure that the Relays are installed so that the contacts are not subjected to vibration or shock in their movement direction.

## Using MY-GS Relays with Microloads with

Infrequent Operation
If standard MYGS Relays are used to infrequently switch microloads, the contacts may become unstable and eventually result in poor contact. In this case, we recommend using the MY4Z-CBG Series, which has high contact reliability for microloads

## Relay Replacement

To replace the Relay, turn OFF the power supply to the load and Relay coil sides to prevent unintended operation and possible electrical shock.

## Applicable Sockets

Use only combinations of OMRON Relays and Sockets.

## Latching Levers

- Turn OFF the power supply when operating the latching lever. After you use the latching lever always return it to its original state.
- Do not use the latching lever as a switch
- The latching lever can be used for 100 operations min.

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