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## OmROח

## General-purpose Relay MY

## Versatile and Function-filled Miniature Power Relay for Sequence Control and Power Switching Applications

- Models with lockable test buttons now available.
- Many variations possible through a selection of operation indicators (mechanical and LED indicators), lockable test button, built-in diode and CR (surge suppression), bifurcated contacts, etc.
- Arc barrier standard on 4-pole Relays.
- Dielectric strength: 2,000 VAC (coil to contact)
- Environment-friendly cadmium-free contacts.
- Safety standard approvals obtained.

- Wide range of Sockets (PY, PYF Series) and optional parts are available.
- Max. Switching Current: 2-pole: 10 A, 4-pole: 5 A
- Provided with nameplate.


## Ordering Information

## $\square$ Relays

## Standard Coil Polarity

| Type | Contact form | Plug-in socket/Solder terminals |  | Without LED indicator |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Standard with LED indicator | With LED indicator and lockable test button |  |
| Standard | DPDT | MY2N | MY2IN | MY2 |
|  | 4PDT | MY4N | MY4IN | MY4 |
|  | 4PDT (bifurcated) | MY4ZN | MY4ZIN | MY4Z |
| With built-in diode (DC only) | DPDT | MY2N-D2 | MY2IN-D2 | --- |
|  | 4PDT | MY4N-D2 | MY4IN-D2 | --- |
|  | 4PDT (bifurcated) | MY4ZN-D2 | MY4ZIN-D2 | --- |
| With built-in CR (220/240 VAC, 110/120 VAC only) | DPDT | MY2N-CR | MY2IN-CR | --- |
|  | 4PDT | MY4N-CR | MY4IN-CR | --- |
|  | 4PDT (bifurcated) | MY4ZN-CR | MY4ZIN-CR | --- |

## Reverse Coil Polarity

| Type | Contact form |  | Plug-in socket/Solder terminals |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  | With LED indicator | With LED indicator and <br> lockable test button |  |
|  | DPDT | MY2N1 | MY2IN1 |  |
|  | 4PDT | MY4N1 | MY4IN1 |  |
|  | 4PDT (bifurcated) | MY4ZN1 | MY4ZIN1 |  |
| With built-in diode <br> (DC only) | MPDT | MY2N1-D2 | MY2IN1-D2 |  |
|  | 4PDT | MY4ZN1-D2 | MY4IN1-D2 |  |
|  | 4PDT (bifurcated) | MY4ZIN1-D2 |  |  |

Note: When ordering, add the rated coil voltage and "(s)" to the model number. Rated coil voltages are given in the coil ratings table.
Example: MY2 $\frac{6 \mathrm{VAC}}{4}$ (S)
Rated coil voltage

## Accessories (Order Separately)

## Sockets

| Poles | Front Mounting Socket (DIN-rail/ screwless clamp [SLC]) | Front-mounting Socket (DIN-rail/ screw mounting) | Back-mounting Socket |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Solder terminals |  | Wire-wrap terminals |  | PCB terminals |
|  |  |  | Without clip | With clip | Without clip | With clip |  |
| 2 | PYF08S | $\begin{aligned} & \text { PYF08A-E } \\ & \text { PYF08A-N } \end{aligned}$ | PY08 | PY08-Y1 | $\begin{aligned} & \hline \text { PY08QN } \\ & \text { PY08QN2 } \end{aligned}$ | PY08QN-Y1 <br> PY08QN2-Y1 | PY08-02 |
| 4 | PYF14S | PYF14A-E PYF14A-N PYF14-ESS-B PYF14-ESN-B | PY14 | PY14-Y1 | PY14QN PY14QN2 | PY14QN-Y1 PY14QN2-Y1 | PY14-02 |

## Socket Hold-down Clip Pairing

| Relay type | Poles | Front Mounting Socket (DIN-rail/screwless clamp [SLC]) |  | Front-connecting Socket (DIN-rail screw mounting) |  | Back-connecting Socket |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Solder/Wire-wrap terminals | PCB terminals |  |
|  |  |  |  | Socket | Clip | Socket | Clip | Socket | Clip |
| Without 2-pole test button | 2 | PYF08S | PYCM-08S |  |  | $\begin{aligned} & \text { PYF08A-E } \\ & \text { PYF08A-N } \end{aligned}$ | PYC-A1 | PY08(QN) | $\begin{aligned} & \text { PYC-P } \\ & \text { PYC-P2 } \end{aligned}$ | PY08-02 | $\begin{aligned} & \text { PYC-P } \\ & \text { PYC-P2 } \end{aligned}$ |
|  | 4 | PYF14S | PYCM-14S | $\begin{aligned} & \text { PYF14A-E } \\ & \text { PYF14A-N } \end{aligned}$ | PY14(QN) | PY14-02 |  |  |  |
|  |  |  |  | PYF14-ESS-B PYF14-ESN-B |  |  | PYC-0 (metal) PYC35-B (plastic) |  |  |
| 2-pole test button | 2 | PYF08S | PYCM-08S | $\begin{aligned} & \text { PYF08A-E } \\ & \text { PYF08A-N } \end{aligned}$ | PYC-E1 | PY08(QN) | PYC-P2 | PY08-02 | PYC-P2 |  |

## Mounting Plates for Sockets

| Socket model | For 1 Socket | For 18 Sockets | For 36 Sockets |
| :---: | :--- | :--- | :--- |
| PY08, PY08QN(2), PY14, PY14QN(2) | PYP-1 | PYP-18 | PYP-36 |

Note: PYP-18 and PYP-36 can be cut into any desired length in accordance with the number of Sockets.
DIN-rail and Accessories

| Supporting DIN-rail (length $=\mathbf{5 0 0} \mathbf{~ m m}$ ) | PFP-50N |
| :--- | :--- |
| Supporting DIN-rail (length $=\mathbf{1 , 0 0 0} \mathbf{~ m m}$ ) | PFP-100N, PFP-100N2 |
| End Plate | PFP-M |
| Spacer | PFP-S |

## Specifications

Coil Ratings

| Rated voltage |  | Rated current |  | Coil <br> resistance <br> $12.2 \Omega$ | Coil inductance (reference value) |  | $\left.\begin{array}{l}\begin{array}{c}\begin{array}{c}\text { Must } \\ \text { operate } \\ \text { voltage }\end{array}\end{array} \begin{array}{c}\text { Must } \\ \text { release } \\ \text { voltage }\end{array}\end{array} \begin{array}{c}\text { Max. } \\ \text { voltage }\end{array}\right]$ |  |  | Powerconsumption(approx.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50 Hz | 60 Hz |  | $$ | Arm. ON <br> 0.08 H |  |  |  |  |
| AC | $6 \mathrm{~V}^{*}$ | 214.1 mA | 183 mA |  |  |  | 80\% max. | 30\% min. | 110\% | $\begin{aligned} & 1.0 \text { to } 1.2 \mathrm{VA} \\ & (60 \mathrm{~Hz}) \end{aligned}$ |
|  | 12 V | 106.5 mA | 91 mA | $46 \Omega$ | 0.17 H | 0.33 H |  |  |  |  |
|  | 24 V | 53.8 mA | 46 mA | $180 \Omega$ | 0.69 H | 1.30 H |  |  |  |  |
|  | 48/50 V* | $\begin{aligned} & 24.7 / \\ & 25.7 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 21.1 / \\ & 22.0 \mathrm{~mA} \end{aligned}$ | $788 \Omega$ | 3.22 H | 5.66 H |  |  |  |  |
|  | 110/120 V | 9.9/10.8 mA | 8.4/9.2 mA | 4,430 $\Omega$ | 19.20 H | 32.1 H |  |  |  | $0.9 \text { to } 1.1 \mathrm{VA}$ |
|  | 220/240 V | $4.8 / 5.3 \mathrm{~mA}$ | 4.2/4.6 mA | 18,790 $\Omega$ | 83.50 H | 136.4 H |  |  |  |  |
| DC | $6 \mathrm{~V}^{*}$ | 151 mA |  | $39.8 \Omega$ | 0.17 H | 0.33 H |  | 10\% min. |  | 0.9 W |
|  | 12 V | 75 mA |  | $160 \Omega$ | 0.73 H | 1.37 H |  |  |  |  |
|  | 24 V | 37.7 mA |  | $636 \Omega$ | 3.20 H | 5.72 H |  |  |  |  |
|  | $48 \mathrm{~V}^{*}$ | 18.8 mA |  | 2,560 $\Omega$ | 10.60 H | 21.0 H |  |  |  |  |
|  | 100/110 V | 9.0/9.9 mA |  | 11,100 $\Omega$ | 45.60 H | 86.2 H |  |  |  |  |

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 rated currents and $\pm 15 \%$ for DC coil resistance.
2. Performance characteristic data are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. AC coil resistance and impedance are provided as reference values (at 60 Hz ).
4. Power consumption drop was measured for the above data. When driving transistors, check leakage current and connect a bleeder resistor if required.
5. Rated voltage denoted by "*" will be manufactured upon request. Ask your OMRON representative.

Contact Ratings

| Item | 2-pole |  | 4-pole |  | 4-pole (bifurcated) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load $(\cos \phi=1)$ | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4, L / R=7 \mathrm{~ms}) \end{gathered}$ | Resistive load $(\cos \phi=1)$ | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}) \end{gathered}$ | $\begin{aligned} & \text { Resistive load } \\ & (\cos \phi=1) \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Inductive load } \\ (\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}) \end{gathered}$ |
| Rated load | $\begin{aligned} & \text { 5A, } 250 \text { VAC } \\ & 5 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A}, 250 \mathrm{VAC} \\ & 2 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~A}, 250 \mathrm{VAC} \\ & 3 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 0.8 \mathrm{~A}, 250 \mathrm{VAC} \\ & 1.5 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~A}, 250 \mathrm{VAC} \\ & 3 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & 0.8 \mathrm{~A}, 250 \mathrm{VAC} \\ & 1.5 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ |
| Carry current | 10 A (see note) |  | 5 A (see note) |  |  |  |
| Max. switching voltage | $\begin{aligned} & 250 \text { VAC } \\ & 125 \text { VDC } \end{aligned}$ |  | $\begin{aligned} & 250 \text { VAC } \\ & 125 \text { VDC } \end{aligned}$ |  |  |  |
| Max. switching current | 10 A |  | 5 A |  |  |  |
| Max. switching power | $\begin{aligned} & 2,500 \mathrm{VA} \\ & 300 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 1,250 \mathrm{VA} \\ & 300 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 1,250 \mathrm{VA} \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{VA} \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \hline 1,250 \mathrm{VA} \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{VA} \\ & 150 \mathrm{~W} \end{aligned}$ |
| Failure rate (reference value) | $5 \mathrm{VDC}, 1 \mathrm{~mA}$ |  | $1 \mathrm{VDC}, 1 \mathrm{~mA}$ |  | 1 VDC, $100 \mu \mathrm{~A}$ |  |

Note: Don't exceed the carry current of a Socket in use. Please see page G-10.

## Characteristics

| Item | All Relays |
| :---: | :---: |
| Contact resistance | $100 \mathrm{~m} \Omega$ max. |
| Operate time | 20 ms max . |
| Release time | 20 ms max. |
| Max. operating frequency | Mechanical: 18,000 operations $/ \mathrm{hr}$ <br> Electrical: 1,800 operations $/ \mathrm{hr}$ (under rated load) |
| Insulation resistance | 1,000 M |
| Dielectric strength | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1.0 min ( $1,000 \mathrm{VAC}$ between contacts of same polarity) |
| Vibration resistance | Destruction: 10 to 55 to $10 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ single amplitude ( 1.0 mm double amplitude) <br> Malfunction: 10 to 55 to $10 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ single amplitude ( 1.0 mm double amplitude) |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Endurance | See the following table. |
| Ambient temperature | Operating: $-55^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 5\% to 85\% |
| Weight | Approx. 35 g |

Note: The values given above are initial values.
Endurance Characteristics

| Pole | Mechanical life (at 18,000 operations/hr) | Electrical life <br> (at 1,800 operations/hr under rated load) |
| :--- | :--- | :--- |
| 2-pole | AC:50,000,000 operations min. | 500,000 operations min. |
| 4-pole | DC:100,000,000 operations min. | 200,000 operations min. |
| 4-pole (bifurcated) | $20,000,000$ operations min. | 100,000 operations min. |

## Approved Standards

VDE Recognitions (File No. 112467UG, IEC 255, VDE 0435)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{aligned} & 6,12,24,48 / 50,100 / 110 \\ & 110 / 120,200 / 220, \end{aligned}$ | 10 A, 250 VAC ( $\cos \phi=1$ ) $10 \mathrm{~A}, 30 \mathrm{VDC}$ (L/R=0 ms) | $10 \times 10^{3}$ |
| 4 | $\begin{aligned} & \text { 220/240 VAC } \\ & 6,12,24,48,100 / 110, \\ & 125 \text { VDC } \end{aligned}$ | 5 A, 250 VAC $(\cos \phi=1)$ 5 A, 30 VDC (L/R=0 ms) | $\begin{aligned} & 100 \times 10^{3} \\ & \text { MY4Z AC; } 50 \times 10^{3} \end{aligned}$ |

UL508 Recognitions (File No. 41515)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{aligned} & 6 \text { to } 240 \text { VAC } \\ & 6 \text { to } 125 \text { VDC } \end{aligned}$ | 10 A, 30 VDC (General purpose) 10 A, 250 VAC (General purpose) | $6 \times 10^{3}$ |
| 4 |  | 5 A, 250 VAC (General purpose) 5 A, 30 VDC (General purpose) |  |

CSA C22.2 No. 14 Listings (File No. LR31928)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{aligned} & 6 \text { to } 240 \text { VAC } \\ & 6 \text { to } 125 \text { VDC } \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A}, 30 \text { VDC } \\ & 10 \mathrm{~A}, 250 \text { VAC } \end{aligned}$ | $6 \times 10^{3}$ |
| 4 |  | 5 A, 250 VAC (Same polarity) 5 A, 30 VDC (Same polarity) |  |

IMQ (File No. EN013 to 016)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{aligned} & \text { 6, 12, 24, 48/50, 100/110 } \\ & 110 / 120,200 / 220, \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A}, 30 \mathrm{VDC} \\ & 10 \mathrm{~A}, 250 \mathrm{VAC} \end{aligned}$ | $10 \times 10^{3}$ |
| 4 | $\begin{aligned} & 220 / 240 \text { VAC } \\ & 6,12,24,48,100 / 110, \\ & 125 \text { VDC } \end{aligned}$ | $\begin{aligned} & 5 \text { A, } 250 \text { VAC } \\ & 5 \text { A, } 30 \text { VDC } \end{aligned}$ | $\begin{aligned} & 100 \times 10^{3} \\ & \text { MY4Z AC; } 50 \times 10^{3} \end{aligned}$ |

LR Recognitions (File No. 98/10014)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | 6 to 240 VAC 6 to 125 VDC | 10 A, 250 VAC (Resistive) 2 A, 250 VAC (PF0.4) 10 A, 30 VDC (Resistive) $2 \mathrm{~A}, 30 \mathrm{VDC}$ (L/R=7 ms) | $50 \times 10^{3}$ |
| 4 |  | 5 A, 250 VAC (Resistive) 0.8 A, 250 VAC (PF0.4) $5 \mathrm{~A}, 30$ VDC (Resistive) 1.5 A, $30 \mathrm{VDC}(\mathrm{L} / \mathrm{R}=7 \mathrm{~ms})$ | $50 \times 10^{3}$ |

SEV Listings (File No. 99.5 50902.01)

| No. of poles | Coil ratings | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
| 2 | 6 to 240 VAC 6 to 125 VDC | $\begin{aligned} & 10 \text { A, } 250 \text { VAC } \\ & 10 \text { A, } 30 \text { VDC } \end{aligned}$ | $10 \times 10^{3}$ |
| 4 |  | $\begin{aligned} & 5 \text { A, } 250 \text { VAC } \\ & 5 \text { A, } 30 \text { VDC } \end{aligned}$ | $\begin{aligned} & 100 \times 10^{3} \\ & \text { MY4Z AC; } 50 \times 10^{3} \end{aligned}$ |

## Engineering Data

## Maximum Switching Power



## Endurance



MY4 (Resistive Loads)


MY4, MY4Z


MY2 (Inductive Loads)


MY4 (Inductive Loads)


MY4Z (Resistive Loads)


## MY4Z (Inductive Loads)



## Technical and Environmental Properties

|  | 2-Pole model | 4-Pole model |
| :--- | :--- | :--- |
| DIN-railing Resistance | 600 CTI (base) | 600 CTI (base) |
| Environmental Protection | RT1 | RT1 |
| Flammability Class | Base, Insulator, Spool <br> Case, Indicator, Nameplate, Push Button |  |
| Pollution Degree | 2 | ul94V-0 <br> ul 94V-2 |
| Creepage Distance | 4.0 mm | 1 |
| Clearance Distance | 3.0 mm | 3.2 mm |
| Contact Material | Ag | 3.0 mm |

## Two-way action test button

Relay in normal operation


For momentary operation


Push up the test button to the first position, then press the yellow button with an insulated tool to operate the contact.

For lock operation


Push up the test button to the second position. (The contact is now in the locked position).

## Typical information for reference only

The following data is provided as experimental and/or calculated data for reference only. These figures fall under the category of typical behaviour and the operation of individual relays will vary according to the exact operating conditions.


Multiple Contact DC Switching Capacity
Switching capacity of DC resistive load


This graph can be used to estimate the number of contacts that can be used to switch DC resistive loads

| 2-Pole model | 4-Pole model |
| :--- | :--- |
| $8 \mathrm{~ms} / 8 \mathrm{~ms}$ | $10 \mathrm{~ms} / 10 \mathrm{~ms}$ |
| $14 \mathrm{~ms} / 4 \mathrm{~ms}$ | $14 \mathrm{~ms} / 6 \mathrm{~ms}$ |

For AC inductive loads (such as solenoids, contactors coils, etc.) the reduction factor corresponding to $\cos ($ p.f. ) (cosine of the power factor) is multiplied by the rated current in order to identify the maximum allowable current. This approximation is not valid for loads with high inrush currents such as electric motors or fluorescent lamps.

Effect of temperature on coil voltages
MY2/4 Operating range (DC and AC type) vs ambient temperature


This graph shows the typical relationship between the maximum / minimum coil and pick-up voltage and ambient temperature

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## 2-Pole Models

MY2N


## 4-Pole Models

MY4N


## Models with Test Button

MY2IN


MY4IN


## Terminal Arrangement/Internal Connections (Bottom View)

MY2


MY4(Z)


MY2N/MY2IN (AC Models)


MY2N-CR/MY2IN-CR (AC Models Only)


MY4(Z)N/MY4(Z)IN (AC Models)


MY4(Z)N-CR/MY4(Z)IN-CR (AC Models Only)


MY2N/MY2IN
(DC Models)


MY2N1/MY2IN1 (DC Models Only)


MY4(Z)N/MY4(Z)IN (DC Models)


MY4(Z)N1/MY4(Z)IN1 (DC Models Only)


MY2N-D2/MY2IN-D2
(DC Models Only)


MY2N1-D2/MY2IN1-D2 (DC Models Only)


MY4(Z)N-D/MY4(Z)IN-D2 (DC Models Only)


MY4(Z)N1-D2/MY4(Z)IN1-D2 (DC Models Only)


Note: The DC models have polarity.

## Sockets for MY

## DIN-rail-mounted (DIN-rail) Socket <br> Conforms to VDE 0106, Part 100

- Snap into position along continuous sections of any mounting DIN-rail.
- Facilitates sheet metal design by standardized mounting dimensions.
- Design with sufficient dielectric separation between terminals eliminates the need of any insulating sheet.


Safety Standards for Sockets

| Model | Standards | File No. |
| :--- | :--- | :--- |
| PYF08A-E, PYF08A-N | PYF14A-E, PYF14A-N | UL508 |
|  | CSA22.2 | E87929 |
| PYF14-ESN-B, | UL508 | LR31928 |
|  | CSA22.2 | E244189 |

## Back-connecting Sockets



- Specifications

| Item | Pole | Model | Carry current | Dielectric withstand voltage | Insulation resistance (see note 2) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Screwless Clamp Terminal Socket | 2 | PYF08S | 10 A | 2,000 VAC, 1 min | Less than 1,000 M |
|  | 4 | PYF14S | 5 A |  |  |
| DIN-rail-mounted Socket | 2 | PYF08A-E | 7 A | 2,000 VAC, 1 min | 1,000 M M min. |
|  |  | PYF08A-N (see note 3) | 7 A (see note 4) |  |  |
|  | 4 | PYF14A-E | 5 A |  |  |
|  |  | PYF14A-N (see note 3) | 5 A (see note 4) |  |  |
|  | 4 | PYF14-ESN-B/-ESS-B | 12 A | > 3 kV | $>5 \mathrm{M} \Omega$ |
| Back-connecting Socket | 2 | PY08(-Y1) | 7 A | 1,500 VAC, 1 min | $100 \mathrm{M} \Omega \mathrm{min}$. |
|  |  | PY08QN(-Y1) |  |  |  |
|  |  | PY08-02 |  |  |  |
|  | 4 | PY14(-Y1) | 3 A |  |  |
|  |  | PY14QN(-Y1) |  |  |  |
|  |  | PY14-02 |  |  |  |

Note: 1. The values given above are initial values.
2. The values for insulation resistance were measured at 500 V at the same place as the dielectric strength.
3. The maximum operating ambient temperature for the PYF08A-N and PYF14A-N is $55^{\circ} \mathrm{C}$.
4. When using the PYF08A-N or PYF14A-N at an operating ambient temperature exceeding $40^{\circ} \mathrm{C}$, reduce the current to $60 \%$.
5. The MY2(S) can be used at $70^{\circ} \mathrm{C}$ with a carry current of 7 A .

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

| Socket | Dimensions | Terminal arrangement/ Internal connections (top view) | Mounting holes |
| :---: | :---: | :---: | :---: |
|  |    |  | --- |
| PYF08A-E |  |  | Two, M3, M4, or 4.5-dia. holes <br> Note: DIN-rail mounting is also possible. Refer to page G-15-G-16 for supporting DIN-rails. |
| PYF08A-N |  |  | Note: DIN-rail mounting is also possible. Refer to page G-15-G-16 for supporting DIN-rails. |


| Socket | Dimensions | Terminal arrangement/ Internal connections (top view) | Mounting holes |
| :---: | :---: | :---: | :---: |
|  |  |  | --- |
|  |  |  | Two, M3, M4, or 4.5-dia. holes <br> (TOP VIEW) <br> Note: DIN-rail mounting is also possible. Refer to page G-15-G-16 for supporting DIN-rails. |
|  |  |  | Note: DIN-rail mounting is also possible. Refer to page G-15-G-16 for supporting DIN-rails. |


| Socket | Dimensions | Terminal arrangement/ internal connections (top view)/ mounting holes |
| :---: | :---: | :---: |
| PYF14-ESN-B |  |  |
| PYF14-ESS-B |  |  |


| Socket | Dimensions | Terminal arrangement/ Internal connections (bottom view) | Mounting holes |
| :---: | :---: | :---: | :---: |
|  | Note: The PY08-Y1 includes sections indicated by dotted lines. |  |  |
|  | Note: The PY08QN-Y1 includes sections indicated by dotted lines. | 0 4 <br> 6 8 <br> 0 0 <br> 0 0 |  |
| PY08-02 |  |  |  |
|  | Note: The PY14-Y1 includes sections indicated by dotted lines. |  |  |
| PY14QN/ PY14QN-Y1 | Note: The PY14QN-Y1 includes sections indicated by dotted lines. |  | $\begin{array}{l\|l\|} \hline & \\ \hline & -\frac{1}{21,4^{\prime}}: \\ \hline \end{array}$ |
| PY14-02 |  |  |  |

Note: Use a panel with plate thickness of 1 to 2 mm for mounting the Sockets.

## Hold-down Clips

PYC-A1
(2 pcs per set)


PYC-P


- 29 max. -


PYC-E1
(2 pcs per set)


For sockets PYF14-ESN-B/-ESS-B

| Model | Description |
| :--- | :--- |
| PYC-0 | Metal spring clip (Used with <br> Relay only) |
| PYC 35-B | Plastic holding clip (Used with <br> Relay only) |
| PYC TR1 | Thermoplastic writeable label |

Note: For total dimensions with plastic clip please refer to drawings of the sockets.

## Mounting Plates for Back-connecting Sockets

PYP-1

$t=1.6$
PYP-18


## DIN-rails and Accessories

## Supporting DIN-rails

## PFP-50N/PFP-100N



Note: The figure in the parentheses is for PFP-50N.


## End Plate

PFP-M


## Spacer

PFP-S


## Precautions

Refer to General Precautions on page 11 of the General-purpose Relays and Power Relays Group Catalog (X034).

## Connections

Do not reverse polarity when connecting DC-operated Relays with built-in diodes or indicators or high-sensitivity DC-operated Relays.

## Mounting

- Whenever possible, mount Relays so that it is not subject to vibration or shock in the same direction as that of contact movement.


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