# General-purpose Relay

#### Versatile, Multi-featured, Miniature Power Relay for Sequence Control and Power Switching Applications

- Models with lockable test buttons now available.
- Multiple features available, including operation indicators (mechanical and LED indicators), lockable test button, built-in diode and CR (surge suppression), bifurcated contacts, etc.
- Environment-friendly cadmium-free contacts.
- Wide range of Sockets (PY, PYF Series) and optional parts.
- Max. Switching Current: 2-pole: 10 A, 4-pole: 5 A
- Provided with nameplate.
- RoHS Complaint.

# **Ordering Information**

## Relays

#### **Standard Coil Polarity**

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

#### **Reverse Coil Polarity**

Туре	Contact form	Model	
		Plug-in socket/solder term	ninals
		With LED indicator	With LED indicator and lockable test button
Standard (DC only)	DPDT	MY2N1	MY2IN1
	4PDT	MY4N1	MY4IN1
	4PDT (bifurcated)	MY4ZN1	MY4ZIN1
With built-in diode	DPDT	MY2N1-D2	MY2IN1-D2
(DC only)	4PDT	MY4N1-D2	MY4IN1-D2
	4PDT (bifurcated)	MY4ZN1-D2	MY4ZIN1-D2

Note: 1. When ordering, add the rated coil voltage to the model number(s), followed by "(S)". Rated coil voltages are given in the coil ratings table. Example: MY2 AC12(S)

- Rated coil voltage
- 2. Arc barrier standard on all four-pole relays.
- 3. Other models also available, such as, three-pole versions, flangemount, PCB, etc. Contact your Omron Representative for details.



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# ■ Coil Ratings

Rate	d voltage	Rated current		Rated current Coil Inductance (reference		alue)	Must operate	Must release	Max. voltage	Power consumption
		50 Hz	60 Hz		Arm. OFF A		I % of rated voltage			(approx.)
AC	6 V*	214.1 mA	183 mA	12.2 Ω	0.04 H	0.08 H	80% max.	30% min.	110%	1.0 to 1.2 VA
	12 V	106.5 mA	91 mA	46 Ω	0.17 H	0.33 H				(60 Hz)
	24 V	53.8 mA	46 mA	180 Ω	0.69 H	1.30 H				
	48/50 V*	24.7/ 25.7 mA	21.1/ 22.0 mA	788 Ω	3.22 H	5.66 H				
	110/120 V	9.9/10.8 mA	8.4/9.2 mA	4,430 Ω	19.20 H	32.1 H				0.9 to 1.1 VA
	220/240 V	4.8/5.3 mA	4.2/4.6 mA	18,790 Ω	83.50 H	136.4 H				(60 Hz)
DC	6 V*	151 mA		39.8 Ω	0.17 H	0.33 H		10% min.		0.9 W
	12 V	75 mA		160 Ω	0.73 H	1.37 H				
	24 V	37.7 mA		636 Ω	3.20 H	5.72 H				
	48 V*	18.8 mA		2,560 Ω	10.60 H	21.0 H				
	100/110 V	9.0/9.9 mA		11,100 Ω	45.60 H	86.2 H				

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of +15%/-20% for rated currents and ±15% for DC coil resistance.

2. Performance characteristic data are measured at a coil temperature of 23°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∳ = 1)	Inductive load (cos∳ = 0.4, L/R = 7 ms)	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4, L/R = 7 ms)	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4, L/R = 7 ms)	
Rated load	5 A, 250 VAC 5 A, 30 VDC	2 A, 250 VAC 2 A, 30 VDC	3 A, 250 VAC 3 A, 30 VDC	0.8 A, 250 VAC 1.5 A, 30 VDC	3 A, 250 VAC 3 A, 30 VDC	0.8 A, 250 VAC 1.5 A, 30 VDC	
Carry current	10 A (see note)		5 A (see note)				
Max. switching voltage	250 VAC 125 VDC		250 VAC 125 VDC				
Max. switching current	10 A		5 A				
Max. switching capacity	2,500 VA 300 W	1,250 VA 300 W	1,250 VA 150 W	500 VA 150 W	1,250 VA 150 W	500 VA 150 W	
Min. permissible load*	5 VDC, 1 mA	•	1 VDC, 1 mA		1 VDC, 100 μA		

\* Reference value.

Note: Do not exceed the carry current of a Socket in use.

## ■ Characteristics

Contact resistance		100 mΩ max.		
Operate time		20 ms max.		
Release time		20 ms max.		
Max. operating frequency	Mechanical	18,000 operations/hr		
	Electrical	1,800 operations/hr (under rated load)		
Insulation resistance		1,000 MΩ min. (at 500 VDC)		
Dielectric withstand voltage		2,000 VAC, 50/60 Hz for 1.0 min (1,000 VAC between contacts of same polarity)		
Vibration resistance		Destruction: 10 to 55 Hz, 1.0 mm double amplitude Malfunction: 10 to 55 Hz, 1.0 mm double amplitude		
Shock resistance		Destruction: 1,000 m/s <sup>2</sup> (approx. 100G) Malfunction: 200 m/s <sup>2</sup> (approx. 20G)		
Life expectancy		See the following table.		
Ambient temperature Operating		-55°C to 70°C (-67°F to 158°F) with no icing (see note)		
Ambient humidity	Operating	5% to 85% RH		
Weight		Approx. 35 g		

Note: The values given above are initial values.

## ■ Life Expectancy Characteristics

Pole		Electrical life (at 1,800 operations/hr under rated load)
2-pole		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, UL, CSA, IMQ, CE

# ■ Precautions

#### **Connections**

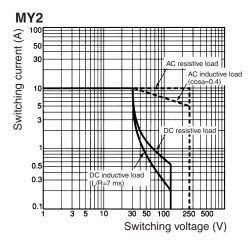
Do not reverse polarity when connecting DC-operated Relays with built-in diodes or indicators or high-sensitivity DC-operated Relays.

#### **Mounting**

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

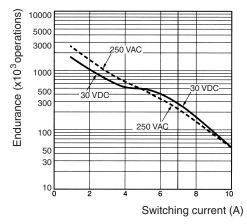
# **Engineering Data**

## Maximum Switching Power

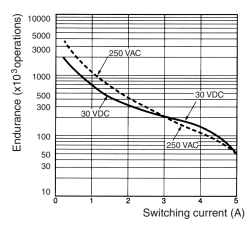


#### Endurance

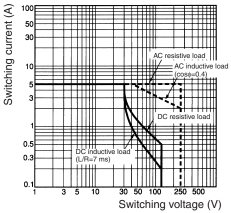
#### MY2 (Resistive Loads)



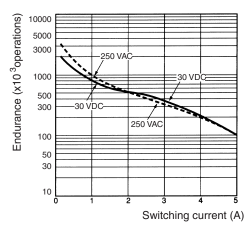
#### **MY4 (Resistive Loads)**



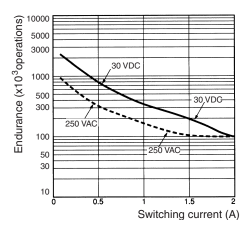
#### MY4, MY4Z

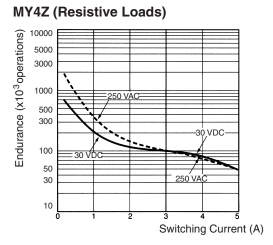


#### MY2 (Inductive Loads)

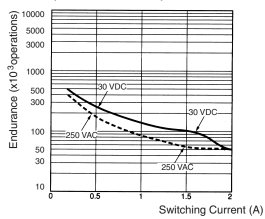


#### MY4 (Inductive Loads)





#### MY4Z (Inductive Loads)

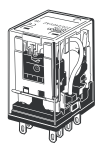


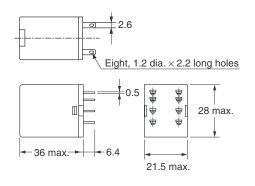
# Dimensions

Note: All units are in millimeters unless otherwise indicated.

# ■ 2-Pole Models

MY2N

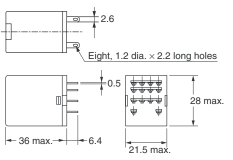




# ■ 4-Pole Models

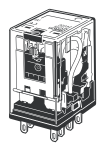
MY4N

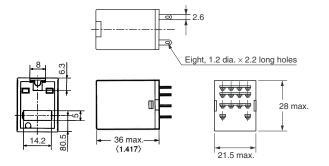




# ■ Models with Test Button

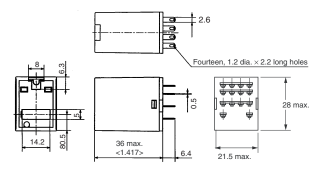
MY2IN





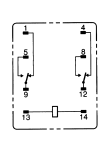
MY4IN



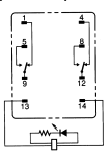


# Terminal Arrangement/Internal Connections (Bottom View)

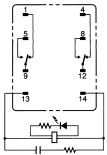
MY2



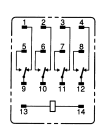


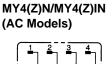


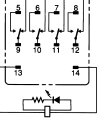
MY2N-CR/MY2IN-CR (AC Models Only)



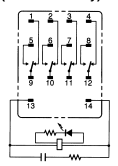
MY4(Z)



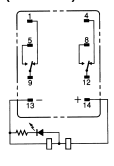




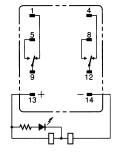
MY4(Z)N-CR/MY4(Z)IN-CR (AC Models Only)



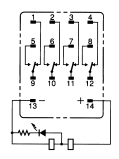
MY2N/MY2IN (DC Models)



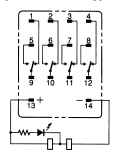
MY2N1/MY2IN1 (DC Models Only)



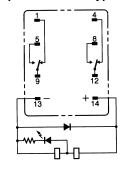
MY4(Z)N/MY4(Z)IN (DC Models)



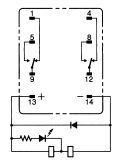
MY4(Z)N1/MY4(Z)IN1 (DC Models Only)



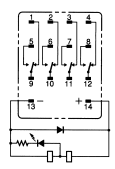
#### MY2N-D2/MY2IN-D2 (DC Models Only)



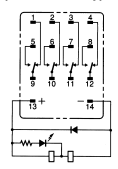
MY2N1-D2/MY2IN1-D2 (DC Models Only)



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



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



## ■ Track-mounted Screwless Clamp Terminal Sockets

Item	Model			
	4-pole	2-pole		
Socket	PYF14S	PYF08S		
Clip & release lever	PYCM-14S PYCM-08S			
Nameplate	R99-11 nameplate for MY			
Socket bridge	PYDM-14SR, PYDM-14SB	PYDM-08SR, PYDM-08SB		

Note: For complete specifications, see the datasheet at Omron's Knowledge Center on our website: www.knowledge.omron.com.

## Sockets

		Back-connecting socket				
	socket (DIN-track/screw	Solder terminals		PCB terminals		
		Without clip	With clip			
2	PYF08A-E	PY08	PY08-Y1	PY08-02		
	PYF08A-N					
4	PYF14A-E	PY14	PY14-Y1	PY14-02		
	PYF14A-N					

# ■ Socket Specifications

Item	Pole	Model	Carry current	Dielectric withstand voltage	Insulation resistance (see note 2)
Screwless clamp	2	PYF08S	10 A	2,000 VAC, 1 min	Less than 1,000 $M\Omega$
terminal socket	4	PYF14S	5 A		
Track-mounted socket	2	PYF08A-E	7 A	2,000 VAC, 1 min	1,000 MΩ 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)		
Back-connecting	2	PY08(-Y1)	7 A	1,500 VAC, 1 min	100 MΩ min.
socket		PY08-02			
	4	PY14(-Y1)	3 A		
		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°C.

- 4. When using the PYF08A-N or PYF14A-N at an operating ambient temperature exceeding 40°C, reduce the current to 60%.
- 5. The MY2(S) can be used at 70°C with a carry current of 7 A.

# Socket Hold-down Clip Pairing

Relay type	Poles		Front-connecting socket (DIN-track/screw mounting)		Back-connecting socket			
		(DIN-track/sci			Solder terminals		ls	
		Socket	Clip	Socket	Clip	Socket	Clip	
Without 2-pole	2	PYF08A-E	PYC-A1	PY08	PYC-P	PY08-02	PYC-P	
test button		PYF08A-N			PYC-P2		PYC-P2	
Without 2-pole	4	PYF14A-E	PYC-A1	PY14	PYC-P	PY14-02	PYC-P	
test button		PYF14A-N			PYC-P2		PYC-P2	
2-pole test	2	PYF08A-E	PYC-E1	PY08	PYC-P2	PY08-02	PYC-P2	
button		PYF08A-N						

# Mounting Plates for Sockets

Socket model	For 1 socket	For 18 sockets	For 36 sockets
PY08, PY14	PYP-1	PYP-18	PYP-36

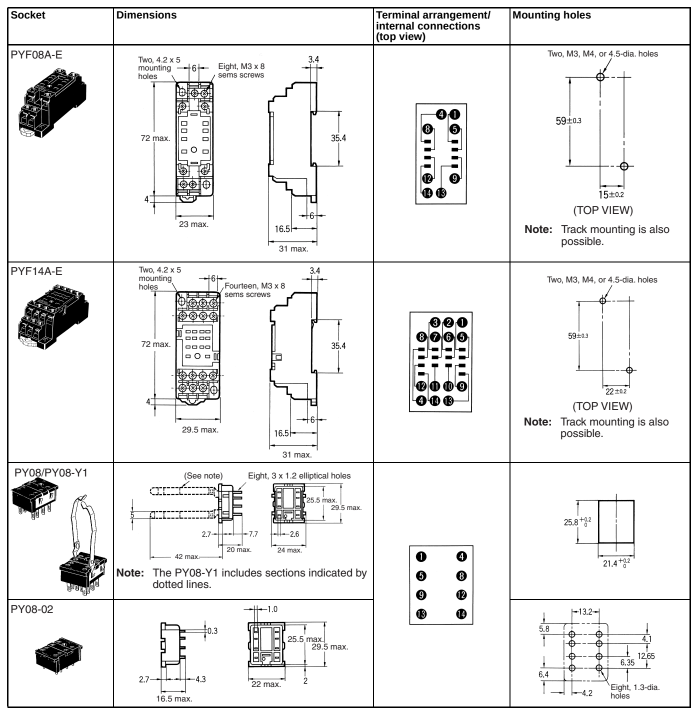
Note: PYP-18 and PYP-36 can be cut into any desired length in accordance with the number of Sockets.

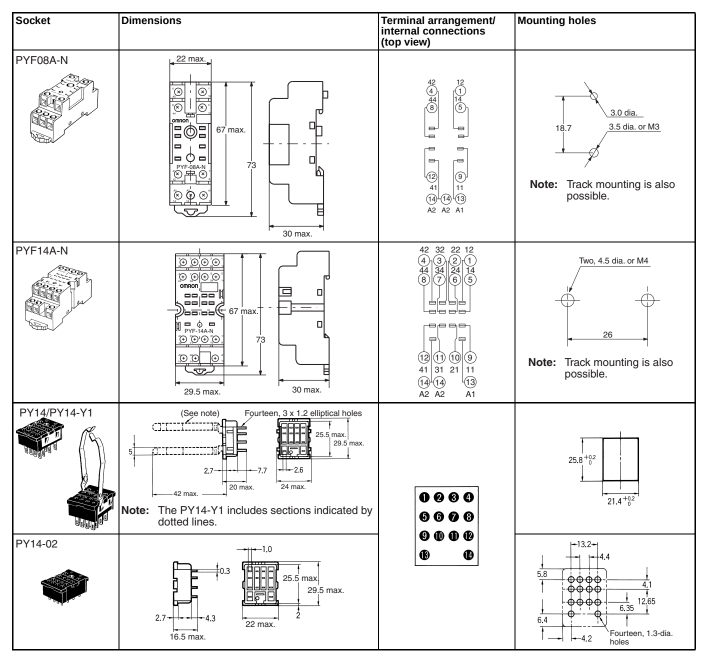
# ■ DIN Rail Track and Accessories

Description	Model	
Mounting rail (length = 500 mm)	PFP-50N	
Mounting rail (length = 1,000 mm)	PFP-100N, PFP-100N2	
End Plate	PFP-M	
Spacer	PFP-S	

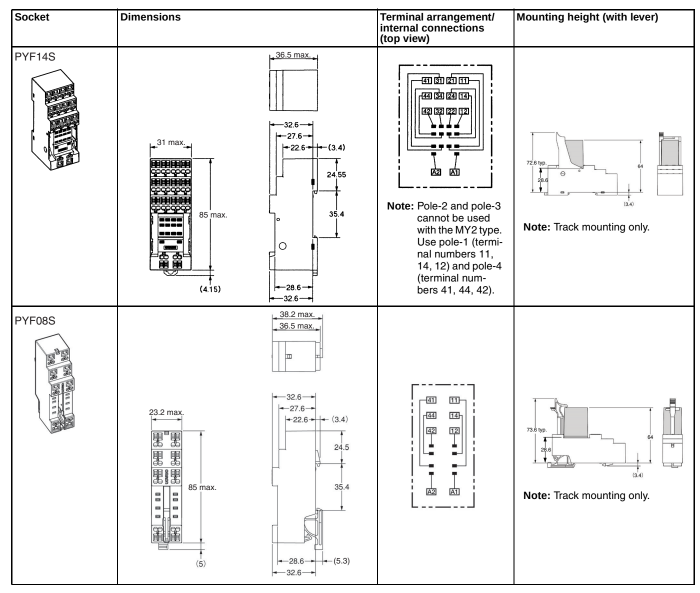
## ■ Dimensions

Unit: mm (inch)

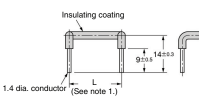




**Note:** Use a panel with plate thickness of 1 to 2 mm for mounting the Sockets.



#### **Socket Bridge**



Model number	Length L (mm)	Color of insulating coating
PYDM-14SR	27.5±0.3	Red
PYDM-14SB		Blue
PYDM-08SR	19.7±0.3	Red
PYDM-08SB		Blue

**Note: 1.** The relationship between the model number, the length L, and the color of the insulating coating is shown above.

2. The insulating coating must be able to withstand a voltage of 1,500 V for 1 minute. Use either PE or PA as the material of the insulating coating.

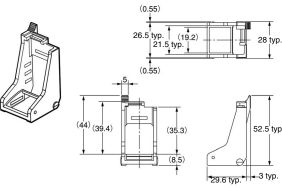
Item	Characteristic
Rated ON current	10 A
Rated insulation voltage	250 VAC
Temperature rise	35°C max.
Dielectric strength	1,500 VAC for 1 minute
Ambient operating temperature	-55 to 70°C

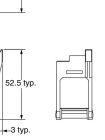
**3.** The positions of the ends of the insulating coating must not vary more than 0.5 mm.

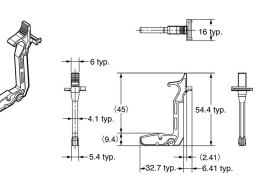
4. The characteristics of the socket bridge are shown above.

# ■ Clip and Release Levers

PYCM-14S

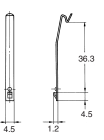




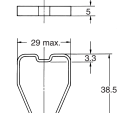


# ■ Hold-down Clips

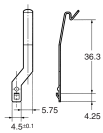
PYC-A1 (2 pcs per set)





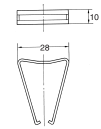






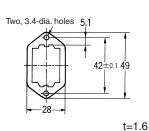
PYCM-085



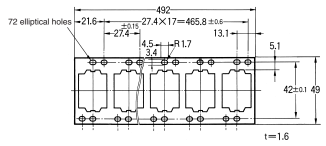


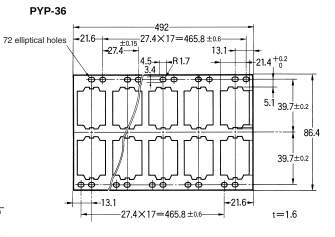
# Mounting Plates for Back-connecting Sockets

PYP-1



#### PYP-18

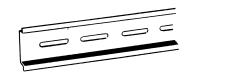


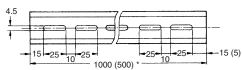


# Mounting Track and Accessories

#### **DIN Rail Track**

PFP-50N/PFP-100N



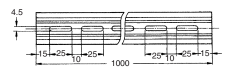


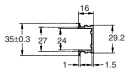


Note: The figure in the parentheses is for PFP-50N.

#### PFP-100N2



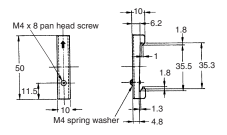




End Plate

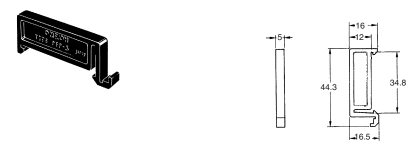
PFP-M





#### **Spacer**

PFP-S



# ■ Approved Standards

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

No. of poles	Coil ratings	Contact ratings	Operations
2	110/120, 200/220,	10 A, 250 VAC (cosφ=1) 10 A, 30 VDC (L/R=0 ms)	10 x 10 <sup>3</sup>
4		5 A, 250 VAC (cosφ=1) 5 A, 30 VDC (L/R=0 ms)	100 x 10 <sup>3</sup> MY4Z AC; 50 x 10 <sup>3</sup>

#### UL508 Recognitions (File No. 41515)

No. of poles	Coil ratings	Contact ratings	Operations
2	6 to 240 VAC 6 to 125 VDC	10 A, 30 VDC (general purpose) 10 A, 250 VAC (general purpose)	6 x 10 <sup>3</sup>
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
	6 to 240 VAC 6 to 125 VDC	10 A, 30 VDC 10 A, 250 VAC	6 x 10 <sup>3</sup>
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	6, 12, 24, 48/50, 100/110 110/120, 200/220,	10 A, 30 VDC 10 A, 250 VAC	10 x 10 <sup>3</sup>
4	220/240 VAC 6, 12, 24, 48, 100/110, 125 VDC	5 A, 250 VAC 5 A, 30 VDC	100 x 10 <sup>3</sup> MY4Z AC; 50 x 10 <sup>3</sup>

#### 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 A, 30 VDC (L/R=7 ms)	50 x 10 <sup>3</sup>
4		5 A, 250 VAC (resistive) 0.8 A, 250 VAC (PF0.4) 5 A, 30 VDC (resistive) 1.5 A, 30 VDC (L/R=7 ms)	50 x 10 <sup>3</sup>

#### 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	10 A, 250 VAC 10 A, 30 VDC	10 x 10 <sup>3</sup>
4		5 A, 250 VAC 5 A, 30 VDC	100 x 10 <sup>3</sup> MY4Z AC; 50 x 10 <sup>3</sup>

Note: 1. The rated values approved by each of the safety standards (eg., UL, CSA, VDE, and SEV) may be different from the performance characteristics individually defined in this catalog.

2. In the interest of product improvement, specifications are subject to change.

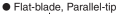
# **PYF-S Installation Notes**

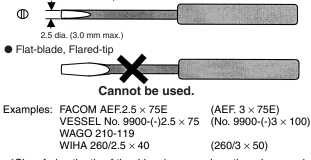
# ■ Tools

A flat-blade screwdriver should be used to mount the cables.

#### **Applicable Screwdriver**

• Flat-blade, Parallel-tip, 2.5 mm diameter (3.0 mm max.)





\*Chamfering the tip of the driver improves insertion when used as an exclusive tool.

# ■ Applicable Wires

#### **Applicable Wire Sizes**

0.2 to 1.5 mm<sup>2</sup>, AWG24 to AWG16

#### Applicable Wire Type

Solid wires, stranded wires, flexible wires, or wires with ferules can be used.

(See note 1.) < 2.2  $\leq$  Diameter D (mm)  $\leq$  3.2 (3.5: see note 2.)

Conductor diameter d (mm) or length of sides a and b (mm)  $\leq 1.9$ 



Wires with Ferules



Note: 1. If the overall diameter of the wire is less than 2.2 mm, do not insert the wire past the conductor. Refer to the following diagrams.



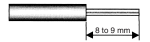
2. If the overall diameter of the wire is over 3.2 mm, it will be difficult to use double wiring.

#### **Examples of Applicable Wires (Confirmed Using Catalog Information)**

Type of wire	Conductor type	See note 1, above.	Recommended wire sizes	See note 2, above.
Equipment wire 2491X	Flexible		0.5, 0.75, 1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>
BS6004	Solid	0.5 mm <sup>2</sup>		
Switchgear BS6231	Solid		1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>
Switchgear BS6231	Flexible		0.5, 0.75 mm <sup>2</sup>	1.0 mm <sup>2</sup>
Tri-rated control and switchgear	Flexible		0.5, 0.75, 1.0, 1.5 mm <sup>2</sup>	
Conduit	Stranded		1.5 mm <sup>2</sup>	
UL1007	Flexible	18AWG	16AWG	
UL1015	Flexible		18AWG, 16AWG	
UL1061	Flexible	18AWG		
UL1430	Flexible	18AWG	16AWG	

# ■ Wiring

Use wires of the applicable sizes specified above. The length of the exposed conductor should be 8 to 9 mm.



#### Fig. 1 Exposed Conductor Length

Use the following wiring procedure.

1. Insert the specified screwdriver into the release hole located beside the wire connection hole where the wire is to be inserted.

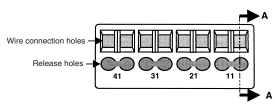
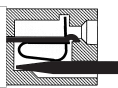


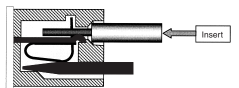
Fig. 2 Wire Connection Holes and Release Holes



Fig. 3 Section A-A of Fig. 2



2. Insert the exposed conductor into the wire connection hole.



3. Pull out the screwdriver.



Note: Use no more than 2 wires per terminal, 1 wire per hole.

## Precautions

#### **Precautions for Connection**

- Do not move the screwdriver up, down, or from side to side while it is inserted in the hole. Doing so may cause damage to internal components (e.g., deformation of the coil spring or cracks in the housing) or cause deterioration of insulation.
- Do not insert the screwdriver at an angle. Doing so may break the side of socket and result in a short-circuit.



• Do not insert two or more wires in the hole. Wires may come in contact with the spring causing a temperature rise or be subject to sparks. (There are two wiring holes for each terminal.)



• Insert the screwdriver along the hole wall as shown below.



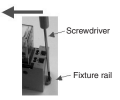
- If lubricating liquid, such as oil, is present on the tip of screwdriver, the screwdriver may fall out resulting in injury to the operator.
- Insert the screwdriver into the bottom of the hole. It may not be possible to connect cables properly if the screwdriver is inserted incorrectly.

#### **General Precautions**

- Use the clip to prevent relays floating or falling out of the socket.
- Do not use the product if it has been dropped on the ground. Dropping the product may adversely affect performance.
- Confirm that the socket is securely attached to the mounting track before wiring. If the socket is mounted insecurely it may fall and injure the operator.
- Ensure that the socket is not charged during wiring and maintenance. Not doing so may result in electric shock.
- Do not pour water or cleansing agents on the product. Doing so may result in electric shock.
- Do not use the socket in locations subject to solvents or alkaline chemicals.
- Do not use the socket in locations subject to ultraviolet light (e.g., direct sunlight). Doing so may result in markings fading, rust, corrosion, or resin deterioration.
- Do not dispose of the product in fire.

#### **Removing from Mounting Rail**

To remove the socket from the mounting rail, insert the tip of screwdriver in the fixture rail, and move it in the direction shown below.



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