New Product

Relays with Forcibly Guided Contacts
G7SA

Compact, Slim Relays Conforming to EN Standards

• Additional Push-In Plus terminal sockets are used to save wiring work in comparison with traditional screw terminals. (Wiring time is reduced by 60%* in comparison with traditional screw terminals.)
• Relays with forcibly guided contacts (EN 50205 Class A, certified by VDE).
• Supports the CE marking of machinery (Machinery Directive).
• Helps avoid hazardous machine status when used as part of an interlocking circuit.
• Four-pole and six-pole Relays are available.
• The Relay’s terminal arrangement simplifies PWB pattern design.
• Reinforced insulation between inputs and outputs.
  Reinforced insulation between some poles of different polarity.
* According to OMRON actual measurement data

Be sure to read the Safety Precautions on page 9.

Model Number Structure

Model Number Legend

Specify the power supply voltage (coil rated voltage) when ordering.

Relays with forcibly guided contacts
G7SA-□□□

1. NO Contact Poles 2. NC Contact Poles
2: DPST-NO 1: SPST-NC
3: 3PST-NO 2: DPST-NC
4: 4PST-NO 3: 3PST-NC
5: 5PST-NO

3. Coil Rated Voltage (V)
12 VDC
18 VDC
21 VDC
24 VDC
48 VDC
110 VDC

Sockets
P7SA-□□□□□

1. Basic Model Name
P7SA: Socket for G7SA

2. Number of Poles
10: 4 poles (10 terminals)
14: 6 poles (14 terminals)

3. Mounting Type
F: Front-mounting
P: Back-mounting

4. LED Indicator
Blank: Without operation indicator LED/built-in diode
ND: With operation indicator LED/built-in diode

5. Terminal Type
Blank: Screw terminals when 3. is F type
PCB terminals when 3. is P type
PU: Push-In Plus terminals

6. Coil Rated Voltage (V)
24 VDC: When 4. is ND

Note: Sockets are sold separately.

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.
### Ordering Information

**Relays with Forcibly Guided Contacts**

<table>
<thead>
<tr>
<th>Type</th>
<th>Sealing</th>
<th>Poles</th>
<th>Contact configuration</th>
<th>Coil rated voltage</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Flux-tight</td>
<td>4 poles</td>
<td>3PST-NO, SPST-NC</td>
<td>12, 18, 21, 24, 48, 110 VDC</td>
<td>G7SA-3A1B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 poles</td>
<td>DPST-NO, DPST-NC</td>
<td>12, 18, 21, 24, 48, 110 VDC</td>
<td>G7SA-2A2B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5PST-NO, SPST-NC</td>
<td>12, 18, 21, 24, 48, 110 VDC</td>
<td>G7SA-5A1B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4PST-NO, DPST-NC</td>
<td>12, 18, 21, 24, 48, 110 VDC</td>
<td>G7SA-4A2B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3PST-NO, 3PST-NC</td>
<td>12, 18, 21, 24, 48, 110 VDC</td>
<td>G7SA-3A3B</td>
</tr>
</tbody>
</table>

**Sockets**

<table>
<thead>
<tr>
<th>Mounting</th>
<th>Terminal Type</th>
<th>LED Indicator</th>
<th>Poles</th>
<th>Coil rated voltage</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-mounting</td>
<td>Push-In Plus terminals</td>
<td>Yes</td>
<td>4 poles</td>
<td>24 VDC</td>
<td>P7SA-10F-ND-PU</td>
</tr>
<tr>
<td></td>
<td>Screw terminals</td>
<td>Yes</td>
<td>4 poles</td>
<td></td>
<td>P7SA-10F-ND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>4 poles</td>
<td></td>
<td>P7SA-10F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>4 poles</td>
<td></td>
<td>P7SA-10F</td>
</tr>
<tr>
<td>Back-mounting</td>
<td>PCB terminals</td>
<td>No</td>
<td>4 poles</td>
<td></td>
<td>P7SA-10P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>6 poles</td>
<td></td>
<td>P7SA-14P</td>
</tr>
</tbody>
</table>

**Accessories (Order Separately)**

**Short Bars (For P7SA-□-□F-□-□-□-□-□-□)**

<table>
<thead>
<tr>
<th>Pitch</th>
<th>No. of poles</th>
<th>Colors</th>
<th>Model/1#2</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2 mm</td>
<td>2</td>
<td>Red (RD)</td>
<td>XW5S-P2.5-2 *</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Blue (BL)</td>
<td>XW5S-P2.5-3 *</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Yellow (YL)</td>
<td>XW5S-P2.5-4 *</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
<td>XW5S-P2.5-5 *</td>
</tr>
</tbody>
</table>

**Parts for DIN Track Mounting**

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Minimum Order (quantity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN Tracks</td>
<td>PFP-100N</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PFP-50N</td>
<td>10</td>
</tr>
<tr>
<td>End Plate</td>
<td>PFP-M</td>
<td>10</td>
</tr>
<tr>
<td>Spacer</td>
<td>PFP-S</td>
<td>10</td>
</tr>
</tbody>
</table>

Note: Use for crossover wiring of adjacent contact terminals (bottom) within one Socket.

#1. Replace the box (□) in the model number with the code for the covering color. Color Options: RD = red, BL = blue, YL = yellow

Example: XW5S-P2.5-10RD when the covering color is red.

#2. XW5S-P2.5-□ cannot be used with P7SA-10F-□-□-□-□-□-□-□.

Refer to your OMRON website for details on the PFP-□-□.

*When mounting DIN track, please use End Plate (Model PFP-M).
Specifications

Ratings

### Coil (4 poles)

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Item</th>
<th>Rated current (mA)</th>
<th>Coil resistance (Ω)</th>
<th>Max. voltage (V)</th>
<th>Power consumption (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 VDC</td>
<td></td>
<td>30</td>
<td>400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 VDC</td>
<td></td>
<td>20</td>
<td>900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 VDC</td>
<td></td>
<td>17.1</td>
<td>1,225</td>
<td>110%</td>
<td>Approx. 360</td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td>15</td>
<td>1,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48 VDC</td>
<td></td>
<td>7.5</td>
<td>6,100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 VDC</td>
<td></td>
<td>3.8</td>
<td>28,810</td>
<td>110%</td>
<td>Approx. 420</td>
</tr>
</tbody>
</table>

**Note:** 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of ±15%.

### Coil (6 poles)

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Item</th>
<th>Rated current (mA)</th>
<th>Coil resistance (Ω)</th>
<th>Max. voltage (V)</th>
<th>Power consumption (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 VDC</td>
<td></td>
<td>41.7</td>
<td>288</td>
<td>110%</td>
<td>Approx. 500</td>
</tr>
<tr>
<td>18 VDC</td>
<td></td>
<td>27.8</td>
<td>648</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 VDC</td>
<td></td>
<td>23.8</td>
<td>862</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td>20.8</td>
<td>1,152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48 VDC</td>
<td></td>
<td>10.4</td>
<td>4,606</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 VDC</td>
<td></td>
<td>5.3</td>
<td>20,862</td>
<td>110%</td>
<td>Approx. 580</td>
</tr>
</tbody>
</table>

**Note:** 2. The maximum voltage is based on an ambient operating temperature of 23°C maximum.

Contacts

<table>
<thead>
<tr>
<th>Item Load</th>
<th>Resistive load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated load</td>
<td>6 A at 250 VAC, 6 A at 30 VDC</td>
</tr>
<tr>
<td>Rated carry current</td>
<td>6 A</td>
</tr>
<tr>
<td>Max. switching voltage</td>
<td>250 VAC, 125 VDC</td>
</tr>
<tr>
<td>Max. switching current</td>
<td>6 A</td>
</tr>
</tbody>
</table>

**Contact materials:** Au plating + Ag alloy

Characteristics

- **Contact resistance:** 100 mΩ max.
- **Operating time:** 20 ms max.
- **Response time:** 10 ms max.
- **Release time:** 20 ms max.
- **Must operate voltage:** 75% max.
- **Must release voltage:** 10% min.
- **Maximum operating frequency:** Mechanical 36,000 operations/h
- **Insulation resistance:** 1,000 Ω min.
- **Dielectric Strength:**
  - Between coil and contacts: 4,000 VAC, 50/60 Hz for 1 min.
  - Between contacts of different polarity: 4,000 VAC, 50/60 Hz for 1 min. (except for followings)
    - 4 poles: (for poles 3-4 in 4-pole Relays)
    - 6 poles: (for poles 3-5, 4-6, and 5-6 in 6-pole Relays): 2,500 VAC, 50/60 Hz for 1 min.
  - Between contacts of the same polarity: 1,500 VAC, 50/60 Hz for 1 min.
- **Vibration resistance:** 10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude)
- **Shock resistance:**
  - Destruction: 1,000 m/s²
  - Malfunction: 100 m/s²
- **Durability:**
  - Mechanical: 10,000,000 operations min. (at approx. 36,000 operations/h)
  - Electrical: 100,000 operations min. (at the rated load and approx. 1,800 operations/h)
- **Inductive load switching capability:**
  - (IEC60947-5-1)
  - AC15: AC240V 2A
  - DC13: DC24V 1A
- **Failure rate (P level):**
  - (reference value 10 g)
    - 5 VDC, 1 mA
- **Ambient operating temperature:**
  - 12 to 48 VDC: -40 to 85°C (with no icing or condensation)
  - 110 VDC: -40 to 60°C (with no icing or condensation)
- **Ambient operating humidity:** 5% to 85%
- **Weight:**
  - 4 poles: Approx. 22 g
  - 6 poles: Approx. 25 g

**Note:** 1. The above values are initial values.

Performance characteristics are based on coil temperature of 23°C.

- **Contact resistance:** was measured with 1 A at 5 VDC using the voltage-drop method.
- **Operating time** and **Response time** were measured at the rated voltage and an ambient temperature of 23°C. Contact bounce time is not included.
- **Release time** is measured at 20 ms max.
- **Must operate voltage** is 75% max.
- **Must release voltage** is 10% min.
- **Maximum operating frequency** is 36,000 operations/h.
- **Insulation resistance** is 1,000 Ω min.
- **Dielectric strength** is 4,000 VAC, 50/60 Hz for 1 min.
- **Vibration resistance** is 10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude).
- **Shock resistance**:
  - Destruction: 1,000 m/s²
  - Malfunction: 100 m/s²
- **Durability**:
  - Mechanical: 10,000,000 operations min. (at approx. 36,000 operations/h)
  - Electrical: 100,000 operations min. (at the rated load and approx. 1,800 operations/h)
- **Inductive load switching capability** (IEC60947-5-1):
  - AC15: AC240V 2A
  - DC13: DC24V 1A
- **Failure rate (P level)** (reference value 10 g):
  - 5 VDC, 1 mA
- **Ambient operating temperature**: 12 to 48 VDC: -40 to 85°C (with no icing or condensation)
  - 110 VDC: -40 to 60°C (with no icing or condensation)
- **Ambient operating humidity**: 5% to 85%
- **Weight**: 4 poles: Approx. 22 g
  - 6 poles: Approx. 25 g

**Note:**

1. The above values are initial values.
2. Performance characteristics are based on coil temperature of 23°C.
3. The contact resistance was measured with a 1 A at 5 VDC using the voltage-drop method.
4. The contact resistance was measured at the rated voltage and an ambient temperature of 23°C. Contact bounce time is not included.
5. The response time is the time it takes for the normally open contacts to open after the coil voltage is turned OFF. Contact bounce time is included. Measurement conditions: Rated voltage operation, Ambient temperature: 23°C
6. The insulation resistance was measured with a 500-VDC megohmmeter at the same locations as the dielectric strength was measured.
7. The response time is the time it takes for the normally open contacts to open after the coil voltage is turned OFF. Contact bounce time is included. Measurement conditions: Rated voltage operation, Ambient temperature: 23°C
8. When using a P7SA Socket, the dielectric strength between coil contacts/different poles is 2,500 VAC, 50/60 Hz for 1 min. When using Push-In Plus terminal sockets (P7SA-1F-ND-PU), the dielectric strength between coil contacts as well as between different poles is 4,000 VAC, 50/60 Hz for 1 min.
9. The durability is for an ambient temperature of 15 to 35°C and an ambient humidity of 25% to 75%. For the durability performance to the load, refer to the Durability Curve.
10. When using a P7SA Socket, the dielectric strength between coil contacts/different poles is 2,500 VAC, 50/60 Hz for 1 min. When using Push-In Plus terminal sockets (P7SA-1F-ND-PU), the dielectric strength between coil contacts as well as between different poles is 4,000 VAC, 50/60 Hz for 1 min.
11. When using a P7SA Socket, the dielectric strength between coil contacts/different poles is 2,500 VAC, 50/60 Hz for 1 min. When using Push-In Plus terminal sockets (P7SA-1F-ND-PU), the dielectric strength between coil contacts as well as between different poles is 4,000 VAC, 50/60 Hz for 1 min.
Characteristics of Sockets

1. When operating the P7SA-\(\frac{A}{F}\)-ND-PU at a temperature between 50 and 70°C, reduce the continuous current (6 A at 50°C or less) by 0.25 A for each degree above 50°C.

When operating the P7SA-\(\frac{A}{F}\)-ND at a temperature between 50 and 70°C, reduce the continuous current (6 A at 50°C or less) by 0.3 A for each degree above 50°C.

When operating the P7SA-\(\frac{A}{F}\) at a temperature between 50 and 85°C, reduce the continuous current (6 A at 50°C or less) by 0.1 A for each degree above 50°C.

2. Measurement conditions: For 500 VDC applied to the same location as for dielectric strength measurement.

Engineering Data

Durability Curve

G7SA-\(\frac{A}{A}B\)

Ambient temperature and contact current

P7SA-\(\frac{A}{F}\)-ND-PU

P7SA-\(\frac{A}{F}\)-ND

P7SA-\(\frac{A}{F}\)

*1. When using a G7SA-5A1B relay, be careful not to exceed the total current (24 A).

(Example: at 50°C, 5 contacts x 4.8 A)

*2. Certification conditions for the TÜV certification. Care should be taken not to exceed the total current.
Dimensions (Unit: mm)

Relays with Forcibly Guided Contacts

4 poles
G7SA-3A1B
G7SA-2A2B

Terminal Arrangement/
Internal Connection Diagram
(Bottom View)

G7SA-3A1B

Printed Circuit Board
Design Diagram
(Bottom View)

(Ten, 1.4 dia.)

Note: 1. Terminals 23-24, 33-34, and 43-44 are normally open. Terminals 11-12 and 21-22 are normally closed.
2. The colors of the cards inside the Relays are as follows: G7SA-3A1B: Blue and G7SA-2A2B: White.

6 poles
G7SA-5A1B
G7SA-4A2B
G7SA-3A3B

Terminal Arrangement/
Internal Connection Diagram
(Bottom View)

G7SA-5A1B

Printed Circuit Board
Design Diagram
(Bottom View)

(Fourteen, 1.4 dia.)

Note: 1. Terminals 23-24, 33-34, 43-44, 53-54, and 63-64 are normally open. Terminals 11-12, 21-22, and 31-32 are normally closed.
2. The colors of the cards inside the Relays are as follows: G7SA-5A1B: Blue, G7SA-4A2B: White, and G7SA-3A3B: Yellow.
Sockets

Front-mounting Sockets
Push-In Plus terminals 4 poles
P7SA-10F-ND-PU

Note: 1. The numbers in parentheses are traditionally used terminal numbers.
2. Terminals 23-24, 33-34, and 43-44 are normally open. Terminals 11-12 and 21-22 are normally closed.

Push-In Plus terminals 6 poles
P7SA-14F-ND-PU

Note: 1. The numbers in parentheses are traditionally used terminal numbers.
2. Terminals 23-24, 33-34, 43-44, 53-54, and 63-64 are normally open. Terminals 11-12, 21-22, and 31-32 are normally closed.

Accessories (Order Separately)

Short Bars (for P7SA-□F-ND-PU)
XW5S-P2.5-□

Application Pitch Compatible models No. of poles P(mm) Colors Model Maximum carry current
For Contact terminals (bottom) 5.2 mm For P7SA-□F-ND-PU 2 5.2 Red (RD) Blue (BL) Yellow (YL) XW5S-P2.5-2□ 24 A
3 10.4
4 15.6
5 20.8

Note: Use for crossover wiring of adjacent contact terminals (bottom) within one Socket. *Replace the box (□) in the model number with the code for the covering color.
Color Options: RD = red, BL = blue, YL = yellow
Front-mounting Sockets
Screw terminals 4 poles
P7SA-10F, P7SA-10F-ND

The above figure shows with the finger cover mounted.

Screw terminals 6 poles
P7SA-14F, P7SA-14F-ND

The above figure shows with the finger cover mounted.

Terminal Arrangement/Internal Connection Diagram (Top View)
G7SA-3A1B Mounted  G7SA-2A2B Mounted

★ This display circuit is available only for "-ND" models.
Note: Terminals 23-24, 33-34, and 43-44 are normally open.
Terminals 11-12 and 21-22 are normally closed.

Mounting Hole Placement Diagram (Top View)

★ This display circuit is available only for "-ND" models.
Note: Terminals 23-24, 33-34, 43-44, 53-54, and 63-64 are normally open.
Terminals 11-12, 21-22, and 31-32 are normally closed.

Mounting Hole Placement Diagram (Top View)

Accessories (Order Separately)
Parts for DIN Track Mounting

Refer to your OMRON website for details about PFP-□.
Back-mounting Sockets (for PCB)
PCB terminals 4 poles
P7SA-10P

PCB terminals 6 poles
P7SA-14P

Terminal Arrangement/Internal Connection Diagram (Bottom View)

Mounting Hole Placement (Bottom View) (+0.1 tolerance)

Certified Standards

Relays with forcibly guided contacts
G7SA
- EN Standards, VDE Certified
- EN 61810-1 (Electromechanical non-specified time all-or-nothing relays)
- EN 50205 (Relays with forcibly guided (linked) contacts)
- UL standard UL508 Industrial Control Devices
- CSA standard CSA C22.2 No. 14 Industrial Control Devices
- South Korea S-mark certified (Rated voltage 24VDC only)
  KS C IEC 61810-1
  EN 50205
- CQC GB/T 21711.1

Sockets
Screw terminals / PCB terminals
P7SA-□F-ND / P7SA-□P
- EN Standards, VDE Certified
- EN 61984
- UL standard UL508 Industrial Control Devices
- CSA standard CSA C22.2 No. 14 Industrial Control Devices

Push-In Plus terminals
P7SA-□F-ND-PU
- EN Standards, TÜV Certified
- EN 61984
- UL standard UL 508 Industrial Control Devices
- CSA standard CSA C22.2 No.14 Industrial Control Devices

Forcibly Guided Contacts (from EN 50205)

If an NO contact becomes welded, all NC contacts will maintain a minimum distance of 0.5 mm when the coil is not energized. Likewise if an NC contact becomes welded, all NO contacts will maintain a minimum distance of 0.5 mm when the coil is energized.
Safety Precautions

Be sure to read the Common Precautions for All Relays with Forcibly Guided Contacts at the following URL: http://www.ia.omron.com/.

Warning Indications

Precautions for Safe Use
Supplementary comments on what to do or avoid doing to use the product safely.

Precautions for Correct Use
Supplementary comments on what to do or avoid doing to prevent failure to operate, malfunction, or undesirable effects on product performance.

Precautions for Safe Use

Push-In Plus Terminal Sockets (P7SA-F-ND-PU)
- Do not attempt to wire anything to the release holes.
- When you insert a flat-blade screwdriver into a release hole, do not tilt or twist the screwdriver. The terminal block may be damaged.
- Insert a screwdriver into the release holes at an angle. The terminal block may be damaged if the screwdriver is inserted straight in.
- Do not allow the flat-blade screwdriver to fall when you are holding it in a release hole.
- Do not bend a wire past its natural bending radius or pull on it with excessive force. Doing so may break the wires.
- Do not insert more than one wire into each terminal insertion hole.
- To prevent wiring materials from smoking or igniting, confirm wire ratings and use the wiring materials given in the following table.
- Insert a flat-blade screwdriver all the way to the bottom of the release hole. If the flat-blade screwdriver is not inserted correctly, the wire may not be connected correctly.
- When crossover wiring with wires or short bars, make sure not to insert them in the wrong position. It may cause a short circuit, a malfunction, or a failure.

Precautions for Correct Use

Wiring
- The coil terminals have polarity (+, −). Inverting the polarity when wiring the terminals will cause the unit not to operate.
- The release time and the response time of the G7SA will be longer when using the P7SA-F-ND(−PU) because it has a built-in diode to absorb coil surge. Because of that, confirm operation under actual conditions before using the P7SA-F-ND(−PU).

<table>
<thead>
<tr>
<th>Recommended wire</th>
<th>Stripping length (Ferrules not used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25 to 1.5mm²/Equivalent to AWG24 to 16</td>
<td>8 mm</td>
</tr>
</tbody>
</table>

- Insert a flat-blade screwdriver all the way to the bottom of the release hole. If the flat-blade screwdriver is not inserted correctly, the wire may not be connected correctly.
- When crossover wiring with wires or short bars, make sure not to insert them in the wrong position. It may cause a short circuit, a malfunction, or a failure.

Screw Terminal Sockets (P7SA-F(-ND))
- Use one of the following wires to connect to the P7SA-F(-ND).
  - Stranded wire: 0.75 to 1.5 mm²
  - Solid wire: 1.0 to 1.5 mm²
- Tighten the screws of the P7SA-F(-ND) to a torque of 0.78 to 0.98 N·m. Tighten firmly so as not to have any loose wires.

Cleaning
The G7SA is not of enclosed construction. Therefore, do not wash the G7SA with water or detergent.

Mounting
The G7SA can be installed in any direction.

Mounting and Removing the Relays

<Using with P7SA-F-ND-PU Push-In Plus terminal sockets>
- After mounting the relay, make sure to lock the lock hook. If not, the relay may become loose upon vibration or impact.
- When removing the relay, (1) unlock the lock hook on the release side, (2) then press the release lever.
- You can release the locked block easily by inserting a tip of a flat screwdriver into the square hole.

With the relay mounted

Removing the relay

<Using with P7SA-F-ND-PU Push-In Plus terminal sockets>
- If there is lubrication, such as oil, on the tip of the flat-blade screwdriver, the flat-blade screwdriver may fall and possibly injure a worker.
- Do not insert short bar in the hole for wire or screw driver, it may cause the result of failure of pull out. If insert short bar in the hole for wire or screw driver and try to pull out, it may cause damage for short bar or socket.
Push-In Plus Terminal Sockets (P7SA-F-ND-PU)

1. Connecting Wires to the Push-In Plus Terminal Block

Part Names of the Terminal Block

Connecting Wires with Ferrules and Solid Wires
Insert the solid wire or ferrule straight into the terminal block until the end strikes the terminal block.

- If a wire is difficult to connect because it is too thin, use a flat-blade screwdriver in the same way as when connecting stranded wire.

Connecting Stranded Wires
Use the following procedure to connect the wires to the terminal block.
1. Hold a flat-blade screwdriver at an angle and insert it into the release hole. The angle should be between 10° and 15°. If the flat-blade screwdriver is inserted correctly, you will feel the spring in the release hole.
2. With the flat-blade screwdriver still inserted into the release hole, insert the wire into the terminal hole until the end strikes the terminal block.
3. Remove the flat-blade screwdriver from the release hole.

Checking Connections
- After the insertion, pull gently on the wire to make sure that it will not come off and the wire is securely fastened to the terminal block.
- If you use a ferrule with a conductor length of 10 mm, part of the conductor may be visible after the ferrule is inserted into the terminal block, but the product insulation distance will still be satisfied.

2. Removing Wires from the Push-In Plus Terminal Block
Use the following procedure to remove wires from the terminal block.
The same method is used to remove stranded wires, solid wires, and ferrules.
1. Hold a flat-blade screwdriver at an angle and insert it into the release hole.
2. With the flat-blade screwdriver still inserted into the release hole, remove the wire from the terminal insertion hole.
3. Remove the flat-blade screwdriver from the release hole.

3. Recommended Ferrules and Crimp Tools

Recommended ferrules

<table>
<thead>
<tr>
<th>Applicable wire (mm²)</th>
<th>Required conductor length (mm)</th>
<th>Stripping length (mm)</th>
<th>Recommended ferrules</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>8</td>
<td>10</td>
<td>PhoenixContact product, H0.5/14, FE-0.5-8N-WH</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>12</td>
<td>PhoenixContact product, H0.5/16, FE-0.5-10N-WH</td>
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<tr>
<td>0.75</td>
<td>8</td>
<td>10</td>
<td>PhoenixContact product, H0.75/14, FE-0.75-8N-GY</td>
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<td>12</td>
<td>PhoenixContact product, H0.75/16, FE-0.75-10N-GY</td>
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<tr>
<td>1/2.5</td>
<td>8</td>
<td>10</td>
<td>PhoenixContact product, H1.0/14, FE-1.0-8N-RD</td>
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<td>10</td>
<td>12</td>
<td>PhoenixContact product, H1.0/16, FE-1.0-10N-RD</td>
</tr>
<tr>
<td>1.25/1.5</td>
<td>8</td>
<td>10</td>
<td>PhoenixContact product, H1.5/14, FE-1.5-8N-BK</td>
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<tr>
<td></td>
<td>10</td>
<td>12</td>
<td>PhoenixContact product, H1.5/16, FE-1.5-10N-BK</td>
</tr>
</tbody>
</table>

Recommended crimp tool

<table>
<thead>
<tr>
<th>Model</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZS 0.4×2.5</td>
<td>Phoenix Contact</td>
</tr>
<tr>
<td>SZF 0.4×2.5</td>
<td>Phoenix Contact</td>
</tr>
<tr>
<td>0.4×2.5×75 302</td>
<td>Wera</td>
</tr>
<tr>
<td>AEF 2.5x75</td>
<td>Facom</td>
</tr>
<tr>
<td>210-719</td>
<td>Wago</td>
</tr>
<tr>
<td>SDI 0.4×2.5×75</td>
<td>Weidmuller</td>
</tr>
<tr>
<td>OMRON’S exclusive purchase model XW4Z-00B is available to order as SZF 0-0.4×2.5 (manufactured by Phoenix Contact).</td>
<td></td>
</tr>
</tbody>
</table>
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