

IEC 309 Industrial Pin & Sleeve Devices North American Watertight

Take a closer look at fast-installing Pin & Sleeve products that work for you.

There's no better protection against moisture and industrial contaminants than P&S IEC Pin & Sleeve products. With spring-loaded covers, locking rings, and neoprene gaskets, everything from water to dirt is completely shut out of the electrical system - even if the connection is accidentally submerged!

All P&S Watertight Pin & Sleeve plugs, connectors, receptacles, and inlets bring you the features to enhance versatility, reliability, and safety. For example, North American products come completely ready to wire, for quick, simple installation. And all feature impact- and chemical-resistant thermoplastic construction. Shrouded, nickel-plated, solid-brass pins provide corrosion protection and excellent conductivity. And an exclusive, hinged cord grip eliminates loose parts that get lost.



FEATURES & BENEFITS

Arrives ready to wire, with cord grip open and cable-ready; terminal screws come backed out and ready to wire; front and back body require no disassembly prior to assembly.

Revolutionary, hinged cord grip for durable performance and ease of installation. Cover with integral neoprene gasket provides watertight seal.



Locking ring with an integral neoprene gasket provides watertight seal when plug and connector/receptacle are mated.

Nylon construction for high-impact and corrosion resistance.

Nickel-plated brass pins provide extra corrosion resistance without sacrificing electrical conductivity. Combination-head screws for added convenience and quick installation. Natural-rubber grommets provide watertight protection at cable entry.

FIELD USES/VERTICAL MARKETS

- Food & Beverage
- Pulp & Paper Mills
- Mines

Refrigeration

- Petrochemical
- Water/Waste Water
- Shipbuilding
- Temporary Power

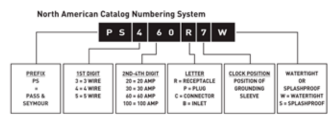


IEC 309 Industrial Pin & Sleeve Devices North American Watertight

ORDERING INFORMATION

| NORTH AMERICAN WATERTIGHT PRODUCT OFFERING | | | | | | | | | | | | | |
|--|------------------|----------------|-------------------------|-------------------------|------------|------------|------------|----------------------|------------------------------|-------------------|-------------|------------|-------------|
| 9 3 | CONFIGURATION | | | WATERTIGHT | | | | BACK BOXES | | | | | |
| (| | | | | | | | | | REPLACEMENT PARTS | | | |
| | | | | | | | | | | во | DIES | CA | PS |
| POLES & WIRES | RECEP./ CONN. | PLUG/ INLET | VOLTAGE/COLOR CODING | RECEPTACLE [†] | PLUG | CONNECTOR | INLET | METALLIC BACK BOX | NON- METALLIC BACK BOX | PLUG | CONNECTOR | RECEPTACLE | CONNECTOR |
| 60 AMPS | | | | | | | İ | | | Ì | | | |
| 2P3W | | 0 | 125 | PS360R4W | PS360P4W | PS360C4W | PS360B4W | PSBB601W | PSBBN601W | | PS360C4WR | | PS360C4WL |
| 2P3W | | | 250 | PS360R6W | PS360P6W | PS360C6W | PS360B6W | PSBB601W | PSBBN601W | PS360P6WR | PS360C6WR | | |
| 2P3W | | | 480 | PS360R7W | PS360P7W | PS360C7W | PS360B7W | PSBB601W | PSBBN601W | PS360P7WR | PS360C7WR | PS360R7WL | PS360C7WL |
| 3P4W | | | 125/250 | PS460R12W | PS460P12W | PS460C12W | PS460B12W | PSBB601W | PSBBN601W | PS460P12WR | PS460C12WR | | PS460C12WL |
| 3P4W | | | 3ø 250 | PS460R9W | PS460P9W | PS460C9W | PS460B9W | PSBB601W | PSBBN601W | | PS460C9WR | | |
| 3P4W | | (3) | 3ø 480 | PS460R7W | PS460P7W | PS460C7W | PS460B7W | PSBB601W | PSBBN601W | | | | |
| 3P4W | | | 3ø 600 | PS460R5W | PS460P5W | PS460C5W | PS460B5W | PSBB601W | PSBBN601W | | | PS460R5WL | |
| 4P5W | | ③ | 3øY 120/208 | PS560R9W | PS560P9W | PS560C9W | PS560B9W | PSBB601W | PSBBN601W | PS560P9WR | | | |
| 4P5W | | | 3øY 277/480 | PS560R7W | PS560P7W | PS560C7W | PS560B7W | PSBB601W | PSBBN601W | PS560P7WR | PS560C7WR | PS560R7WL | PS560C7WL |
| 4P5W | | | 3øY 347/600 | PS560R5W | PS560P5W | PS560C5W | PS560B5W | PSBB601W | PSBBN601W | PS560P5WR | PS560C5WR | PS560R5WL | PS560C5WL |
| 100 AMPS | _ | | | | | | Ì | | | | | l | |
| 2P3W | | | 125 | PS3100R4W | PS3100P4W | PS3100C4W | PS3100B4W | PSBB1001W | | PS3100P4WR | PS3100C4WR | PS3100R4WL | PS3100C4WL |
| 2P3W | | © | 250 | PS3100R6W | PS3100P6W | PS3100C6W | PS3100B6W | PSBB1001W | | | PS3100C6WR | PS3100R6WL | PS3100C6WL |
| 2P3W | | | 480 | PS3100R7W | PS3100P7W | PS3100C7W | PS3100B7W | PSBB1001W | | PS3100P7WR | PS3100C7WR | PS3100R7WL | PS3100C7WL |
| 3P4W | | | 125/250 | PS4100R12W | PS4100P12W | PS4100C12W | PS4100B12W | PSBB1001W | | | PS4100C12WR | | PS4100C12WL |
| 3P4W | | | 3ø 250 | PS4100R9W | PS4100P9W | PS4100C9W | PS4100B9W | PSBB1001W | | | PS4100C9WR | | PS4100C9WL |
| 3P4W | | © | 3ø 480 | PS4100R7W | PS4100P7W | PS4100C7W | PS4100B7W | PSBB1001W | _ | | | PS4100R7WL | PS4100C7WL |
| 3P4W | | | 3ø 600 | PS4100R5W | PS4100P5W | PS4100C5W | PS4100B5W | PSBB1001W | | | PS4100C5WR | PS4100R5WL | PS4100C5WL |
| 4P5W | | | 3øY 120/208 | PS5100R9W | PS5100P9W | PS5100C9W | PS5100B9W | PSBB1001W | | PS5100P9WR | PS5100C9WR | | PS5100C9WL |
| 4P5W | | | 3øY 277/480 | PS5100R7W | PS5100P7W | PS5100C7W | PS5100B7W | PSBB1001W | | PS5100P7WR | | PS5100R7WL | PS5100C7WL |
| 4P5W | | | 3øY 347/600 | PS5100R5W | PS5100P5W | PS5100C5W | PS5100B5W | PSBB1001W | | PS5100P5WR | PS5100C5WR | PS5100R5WL | PS5100C5WL |
| | | | | | | | | | | | | | |

 $[\]uparrow$ Note: For straight 60 and 100 amp watertight receptacles, add "S" to catalog number after the R, example: PS4100R§5W.





IEC 309 Industrial Pin & Sleeve Devices North American Watertight

TECHNICAL SPECIFICATIONS

| MATERIALS | | | | |
|-----------------------------|-------------------------|-------------------------|----------------------|----------------------|
| | 16/20 AMP | 30/32 AMP | 60/63 AMP | 100/125 AMP |
| RECEPTACLES | | | | |
| Housing | Polyamide 6 | Polyamide 6 | Valox | Valox |
| Cover | Polyamide 66 | Polyamide 66 | Valox | Valox |
| Cover Spring | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Sealing Gasket [†] | Neoprene | Neoprene | Neoprene | Neoprene |
| Mounting Gasket | Neoprene | Neoprene | Neoprene | Neoprene |
| Contact Carrier | Polyamide 6 | Polyamide 6 | Polyamide 6 | Polyamide 6 |
| Sleeves | Brass w/Nickel Plate*† | Brass w/Nickel Plate*† | Brass w/Nickel Plate | Brass w/Nickel Plate |
| Terminal Screws | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel |
| NLETS | | | | |
| Housing | Polyamide 6 | Polyamide 6 | Valox | Valox |
| Nounting Flange | Polyamide 6 | Polyamide 6 | Valox | Valox |
| ocking Ring*† | Polyamide 66 | Polyamide 66 | Valox | Valox |
| Sealing Gasket [†] | Neoprene | Neoprene | Neoprene | Neoprene |
| Mounting Gasket | Neoprene | Neoprene | Neoprene | Neoprene |
| Contact Carrier | Polyamide 6 | Polyamide 6 | Polyamide 6 | Polyamide 6 |
| Pins | Brass w/Nickel Plate*† | Brass w/Nickel Plate*† | Brass w/Nickel Plate | Brass w/Nickel Plate |
| Terminal Screws | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel |
| PLUGS | | | | |
| Housing | Polyamide 6 | Polyamide 6 | Valox | Valox |
| ocking Ring*† | Polyamide 66 | Polyamide 66 | Valox | Valox |
| Sealing Gasket [†] | Neoprene | Neoprene | Neoprene | Neoprene |
| Housing Gasket | Neoprene | Neoprene | Neoprene | Neoprene |
| Back Body | Polyamide 6 | Polyamide 6 | Valox | Valox |
| Contact Carrier | Polyamide 6 | Polyamide 6 | Polyamide 6 | Polyamide 6 |
| Pins | Brass w/Nickel Plate*† | Brass w/Nickel Plate*† | Brass w/Nickel Plate | Brass w/Nickel Plate |
| Terminal Screws | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plate Steel |
| Cord Grip | Polyamide 6 | Polyamide 6 | Polyamide 66 | Polyamide 66 |
| Grommet | Natural Rubber | Natural Rubber | Natural Rubber | Natural Rubber |
| Cord Grip Screws | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Assembly Screws | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| CONNECTORS | Otaliless Oteel | Gtairliess Gteer | Stanliess Steel | Gtairiless Gteel |
| lousing | Polyamide 6 | Polyamide 6 | Valox | Valox |
| Cover | Polyamide 66 | Polyamide 66 | Valox | Valox |
| Cover Spring | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Sealing Gasket [†] | Neoprene | Neoprene | Neoprene | Neoprene |
| = | ' | | i ' | |
| Housing Gasket Back Body | Neoprene Polyamide 6 | Neoprene Polyamide 6 | Neoprene Valox | Neoprene Valox |
| , | | ' | | |
| Contact Carrier | Polyamide 6 | Propagation Plate* | Polyamide 6 | Polyamide 6 |
| Sleeves | Brass w/Nickel Plate*† | Brass w/Nickel Plate*† | Brass w/Nickel Plate | Brass w/Nickel Plate |
| Ferminal Screws | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel | Zinc-Plated Steel |
| Cord Grip | Polyamide 6 | Polyamide 6 | Polyamide 66 | Polyamide 66 |
| Grommet | Natural Rubber | Natural Rubber | Natural Rubber | Natural Rubber |
| Cord Grip Screws | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Assembly Screws | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| METALLIC BACK | | | | |
| Housing | Cast Aluminum | | | |
| lub | Cast Iron | | | |
| NON-METALLIC I | | | | |
| Housing | Polyamide 6 | | | |
| Hub | | | | |

[†]Does not apply to splashproof.

Splashproof inlets and plugs do not have locking rings.

^{*16/20}A and 30/32A sleeves and pins on splashproof products are brass only.



IEC 309 Industrial Pin & Sleeve Devices North American Watertight

TECHNICAL SPECIFICATIONS

| PERFORMANC | E | | | | | |
|--|---|--|--|--|--|--|
| Electrical: | | | | | | |
| Dielectric Voltage Withstand | 3000V maximum | | | | | |
| Maximum Working Voltage | 600V RMS, 60Hz - 400Hz | | | | | |
| Current Interrupting | Certified for current interrupting at full-rated current | | | | | |
| Temperature Rise | Maximum 30°C temperature rise at full-rated current after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) | | | | | |
| Endurance | 20 amp: 5000 cycles with full-rated current and voltage | | | | | |
| | 30, 60, 100 amp: 2000 cycles with full-rated current and voltage applied on every other cycle | | | | | |
| Mechanical: | | | | | | |
| ←──────────────────────────────────── | 5' | | | | | |
| <u> </u> | Specimen | | | | | |
| | | | | | | |
| 2.5' | | | | | | |
| | | | | | | |
| <u> </u> | <u> </u> | | | | | |
| Impact Resistance | Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1) | | | | | |
| Cord Grip Retention | | | | | | |
| 204 | Force, Lbs.** Torque, Ft.lbs.** | | | | | |
| 20A 30A | 30 0.4 75 0.5 | | | | | |
| 60A | 150 1.0 | | | | | |
| 100A | 150 1.0 | | | | | |
| **Applied to minimum reco | ommended cable size. | | | | | |
| Cord Accommodation | Round portable service cords | | | | | |
| | Diameters commensurate with the device rating as defined in UL62, CSA C22.2, No. 49, and the harmonized (HAR) European Standard | | | | | |
| Terminal Identification | Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2, rated for copper conductors only | | | | | |
| Product Identification | Identification and ratings are labeled on the device housing | | | | | |
| Environmental: | | | | | | |
| Moisture Resistance | Per IEC 309-1 | | | | | |
| Flammability | Contact with live parts: V2 or V0 Enclosure: HB or better per UL94 | | | | | |
| Operating Temperature | +80°C maximum continuous; -50°C minimum without impact | | | | | |
| UV Resistance | All enclosure materials are UV stable | | | | | |

TECHNICAL SPECIFICATIONS

Watertight Pin & Sleeve Plugs 20, 30, 60 & 100A

- Manufacturer's Identification: Pass & Seymour PS460P7W
- Description: Plug, Power Supply
 To a Roll of All To Control
- Type: 3 Pole, 4 Wire Grounding
- · Rating: 60A, 3 Phase 480VAC
- Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)
- 3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Watertight Pin & Sleeve Connectors 20, 30, 60 & 100A

- Manufacturer's Identification: Pass & Seymour PS460C7W
- Description: Connector, Power Supply
- Type: 3 Pole, 4 Wire Grounding
- Rating: 60A, 3 Phase 480VAC
- Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)
- 3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

ALSO AVAILABLE...

- Hospital Grade Devices
- PlugTail® Devices
- SPD & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok® Locking Devices
- Weatherproof Boxes & Covers
- IEC 309 Industrial Products
- Flexcor® Wire Mesh Grips



Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 Phone: 1.800.776.4035 www.legrand.us/passandseymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca