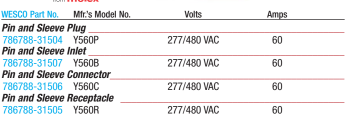


- Daniel Woodhead Safeway® Pin and Sleeve 60 Amp Exposition Devices
- All devices are 4-pole 5-wire grounding type
- Rugged nylon construction is ideal for abusive environments





Daniel Woodhead Safeway® Nylon Pin and Sleeve Devices

- Use for temporary power systems, power disconnect for portable processing equipment, etc.
- Deadfront construction with self-adjusting split contact sleeves
- Latching mechanism prevents accidental disengagement
- External and internal strain relief
- Nickel-plated steel spring maintains constant pressure along contact surface to ensure electrical continuity and grounding
- UL[®] Listed and CSA Certified

Woodhead

| WESCO Part No. | Mfr.'s Model No. | Volts | Amps | | | |
|--------------------------|------------------|-------------|------|--|--|--|
| 3-Pole 4-Wire Plug | | | | | | |
| 786788-70791 | 430P7 | 480V 3Ø | 30 | | | |
| 3-Pole 4-Wire Connector | | | | | | |
| 786788-70775 | 430C7 | 480V 3Ø | 30 | | | |
| 4-Pole 5-Wire Receptacle | | | | | | |
| 786788-72780 | 560R9 | 120/208V 3Ø | 60 | | | |

Daniel Woodhead Watertite® Nylon Pin and Sleeve Plugs

- Deadfront construction with self-adjusting split contact sleeves
- Nickel-plated steel spring maintains constant pressure along contact surface to ensure electrical continuity and grounding
- · External and internal strain relief
- Latching mechanism prevents accidental disengagement
- Use for temporary power systems, power disconnect for portable processing equipment, etc.
- UL Listed and CSA Certified

| Wo | | | | |
|----|---|---|---|----|
| | £ | m | ᆈ | OV |

| WESCO Part No. | Mfr.'s Model No. | Volts | Amps | |
|-----------------|------------------|-------------|------|--|
| 4-Pole 5-Wire I | Receptacle | | | |
| 786788-70910 | 5100R9W | 120/208V 3Ø | 100 | |

Pass & Seymour® Safety Interlock Pin and Sleeve Receptacles

- Provide maximum safety and protection against accidental shock
- Prohibit the making and breaking of plug and receptacle under load
- Impact-resistant thermoplastic construction
- Feature a heavy-duty switch handle and thermoplastic design
- NEMA Enclosure Type 4X, 12K

Pass & Seymour

[] legrand



| WESCO Part No. | Mfr.'s Model No. | Volts | Amps | Hubs | |
|--|------------------|---------|------|--------------|--|
| 3-Pole 4-Wire Interlocking Receptacles | | | | | |
| 785007-42048 | PS430MIR7-W | 480V 3Ø | 30 | (1) Top-Feed | |
| 785007-42057 | PS460MIR5-W | 600V 3Ø | 60 | (1) Top-Feed | |
| 785007-42058 | PS460MIR7-W | 480V 3Ø | 60 | (1) Top-Feed | |

Pass & Seymour® Watertight Pin and Sleeve Devices

- Hinged cord grip for durable performance and ease of installation
- Locking ring and cover have an integral neoprene gasket that provides a watertight seal
- Nickel-plated brass pins provide extra corrosion resistance
- · Rugged nylon construction
- Rubber grommets provide watertight protection at cable entry point
- IP67 Suitability
- UL Listed and CSA Certified



Pass & Seymour

la legrand

| WESCO Part No. | Mfr.'s Model No. | Volts | Amps | | |
|---------------------------|--------------------|-----------------|------|--|--|
| 2-Pole 3-Wire Plua | | | | | |
| 785007-84005 | PS360P6-W | 250 VAC/250 VDC | 60 | | |
| 3-Pole 4-Wire F | Plug (Thermoplasti | ic) | | | |
| 785007-43046 | PS430P7-W | 480V 3Ø | 30 | | |
| 3-Pole 4-Wire F | Plug | | | | |
| 785007-61701 | PS460P12-W | 125/250 VAC | 60 | | |
| 4-Pole 5-Wire F | Plug | | | | |
| 785007-46046 | PS460P7-W | 480V 3Ø | 60 | | |
| 2-Pole 3-Wire 0 | Connector | | | | |
| 785007-84006 | PS360C6-W | 250 VAC/250 VDC | 60 | | |
| 3-Pole 4-Wire Connector | | | | | |
| 785007-43045 | PS430C7-W | 480V 3Ø | 30 | | |
| 785007-46045 | PS460C7-W | 480V 3Ø | 60 | | |
| 785007-61702 | PS460C12-W | 125/250 VAC | 60 | | |
| 2 Pole, 3 Wire Receptacle | | | | | |
| 785007-84004 | PS360R6-W | 250 VAC/250 VDC | 60 | | |
| 3-Pole 4-Wire Receptacle | | | | | |
| 785007-43047 | PS430R7-W | 480V 3ø | 30 | | |
| 785007-61700 | PS460R12-W | 125/250 VAC | 60 | | |
| 785007-46047 | PS460R7-W | 480V 3ø | 60 | | |

