NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X

Applications

- Designed to supply power to portable or fixed electrical equipment such as motor generator units, welders, pumps, compressors, cellular relay stations, SCR/VFD houses, and similar equipment.
- Ideal for use in "ship to shore" and backup/temporary power applications.
- Suitable for use in locations where a weatherproof enclosure
- · Rough usage construction.

Features

- Available in 30, 60, 100, 150, 200, and 400 Amp units.
- Available in two grounding styles: Style 1 (shell only) and Style 2 (shell and extra pole).
- Neoprene bushing compressed by cable collar prevents entrance of water. Bushing is highly resistant to hydrocarbon deterioration and is self-extinguishing.
- Locking screw and slot prevents plug cable collar from "backing off."
- Contacts exert constant pressure along entire contact surface and provide electrical continuity.
- Ambient temperature range of -25 °C to +40 °C (-13 °F to +104 °F).
- Insulating blocks provide greatest dielectric and mechanical strength and lowest arc tracking.
- Positive polarization: only plugs and receptacles of same style, number of poles and ampere rating can be used together.
- Circuit breaking: in 30, 60, 100, 150 and 200 Amp units, any arcing created as line and load terminals disengage is safely confined deep within terminal cavities. Plugs may be withdrawn in an emergency under full rated loads without separate disconnect switches (400 Amp plug is for disconnecting use only; not for current rupturing).
- 30, 60, 100, and 150 Amp Powertite™ plugs also suitable for classified locations when used with Appleton EBR, EBRH, JBR, MD2SR, or DBR explosionproof interlocking receptacles.
- Controlled length contacts ensure that ground makes first and breaks last for added safety.
- Intermatability ①: Intermateable with Crouse-Hinds + Arktite® and Powermate™, and Killark ♦ Versamate®.

Standard Materials

- Plug, receptacle, connector and mounting box housings: copperfree (4/10 of 1% max.) aluminum
- Insulating blocks: glass filled polyester

Standard Finishes

- Aluminum plug, receptacle, connector and mounting box housings: epoxy powder coat
- · Insulating blocks and contacts: natural finish







100 and 150 Amp







400 Amn

Options

- See Illustrated Options section for details.
- Standard Service, Reverse Service (Generator Application), and Special Polarization.
- Lock Collar accessory to secure plug and connector connections from unauthorized intentional disconnection.
- NEMA 4X Cap accessory for plugs to protect insulation and plug contacts from moisture, dirt, dust and corrosion when not in use.

NEC/CEC Certifications and Compliances

- UL Standard: UL 1682, UL 1686, UL 50E
- UL Listed: E145916, E145917
- cULus Listed: E145917 (200 Amp)
- CSA Standard: C22.2 No. 182.1-13
- CSA Certified: 065179
- NEMA 4X (30, 60, 100, 150, and 200 Amp)
- NEMA Configuration: FB11

Related Products

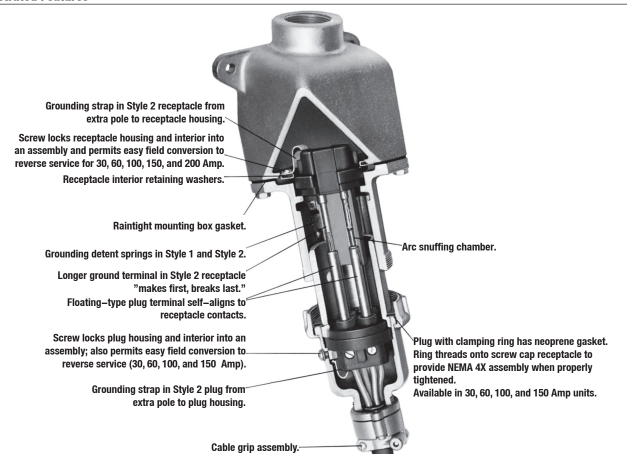
· For classified location plugs and receptacles, see Plugs and Receptacles: Hazardous Location.

- ① Appleton Powertite series 30 through 100 Amps is UL Classified for use in specific combinations with Crouse-Hinds Arktite® . Killark Versamate® series UL Classified for use with Appleton Powertite series 30 through 200 Amps.
- Arktite is a registered trademark of Cooper Crouse-Hinds.
- ♦ Versamate is a registered trademark of Hubble Killark.



NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X

Illustrated Features

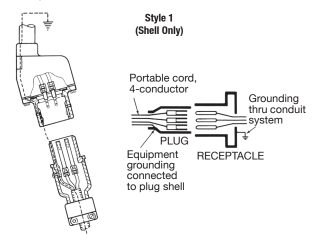


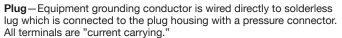
EMERSON

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X

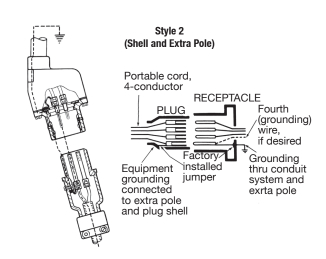
Illustrated Features

Grounding Styles





Receptacle - Two detent spring clips engage the grounded plug housing on plug insertion-grounded plug shell makes contact with receptacle ground spring before line and load poles are engaged. Grounding path is maintained until after current-carrying contacts disengage. All terminals are "current carrying."



Plug-Equipment grounding conductor is not only connected to the solderless lug in the plug housing, but also to an extra grounding pole. Grounding pole has copper alloy grounding jumper strap that connects to plug housing.

Receptacle—Two detent spring clips engage grounded plug housing on plug insertion. Jumper from extra grounding pole is electrically connected to a screw on receptacle housing. Longer grounding pole "makes first and breaks last."

Pin and Sleeve Design ①



30, 60, and 100 Amp Pressure Wire Terminals. Solid Brass Contacts with Beryllium Copper Springs.



150 Amp Pressure Wire Terminals. Solid Copper Contacts with Beryllium Copper Springs.



200 Amp Pressure Wire Terminals. Solid Copper Split-Type Contact.



400 Amp 0.84" Solder Well Wire Terminals, Solid Copper Contacts with Four Spring-Loaded Borosilicate Bearings,



400 Amp 1.25" Solder Wire Well Terminals. Solid Copper Contacts with Four Spring-Loaded Borosilicate Bearings.

① Pins and sleeves are not sold separately. Must be purchased as entire interior replacement. Available on the Replacement Interiors pages.



NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X

Illustrated Features

Spring Door and Screw Cap

30, 60, 100, and 150 Amp spring door and screw cap receptacles are threaded to accept clamping ring ACP plug. The ring threads onto the receptacle to form a raintight assembly with plug in use-and also to prevent plug fallout. When the plug is withdrawn, the gasketed spring door cover closes tightly against receptacle opening automatically, providing weatherproof protection. Spring door has stainless steel spring and shaft.



Closes









Plug with **Clamping Ring**

Spring Door Cover

30, 60, 100, and 150 Amp units may be located at any position in a 360° circle by adjusting a setscrew. Set screw also allows complete removal of cover. Spring door available on 200 Amp units. NOTE: Spring Door cover in open positions for illustration only.







ACP Plugs

Supplied with bushings to accommodate a wide variety of cable diameters.



Reversible Cable Clamps

Permits wide cable range (just loosen screws and flip over). Each position accommodates one of two bushings. Convenient in installations having different cable sizes.



1st Position



2nd Position

Illustrated Options

Standard Service

Energized receptacle has recessed male contacts to reduce danger of accidental touching. Plug has female contacts that are energized only upon insertion in receptacle.



Male Receptacle Interior

Reverse Service (Generator Polarization Application)

Useful where a "hot" plug feeds a dead receptacle. Reverse service is often used for generator applications where the receptacle houses a dead plug interior. Plug houses an energized receptacle interior, which has recessed Female Plug male contacts to reduce danger of accidental touching. 30, 60, 100, 150, and 200 Amp units can be easily converted to reverse service in the field when matching plug and receptacle are ordered. 400 Amp unit is only available as a factory assembled item at extra cost. Add suffix -RS to receptacle or connector.



Female Plug

Male Receptacle Interior

Special Polarization

Special polarization is available on 30, 60, 100, 200, and 400 Amp units. Prevents plug insertion in a receptacle or connector wired for a different voltage. In installations where there are different line voltages, the special polarization option is desirable. This allows only plugs and receptacles wired for the same line voltage to be mated together. The receptacle or connector interior is positioned 22-1/2°, relative to the polarization rivet, to the right (as specified) of standard, and plug is polarized to correspond. Add suffix -P4 to the standard or reverse service plug, receptacle or connector.

NEMA 4X Cap

Protects plug insulation and contacts from moisture, dirt, dust and corrosion when not in use. See product page for item number information.



Lock Collar

Secures Plug and Connector connections to prevent intentional disconnection by unauthorized personnel. For use with 60 and 100 Amp Series Plugs and Connectors. Collar clamps around fully tightened Plug and Connector and secured via a padlock. Order item PTLC60100.





NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X

Features at a Glance

| Receptacle Types | | | Contacts | | | | Reverse Service | | | |
|------------------|---------------------|-----------------------------|----------------------|------------------------|---|--|----------------------------------|-----------------------------|-------------|-----------------|
| Amp | Grounding Styles | Weatherproof Spring Door | NEMA 4X Screw Cap | NEMA 4X Clamp Cover | Brass with Beryllium Copper Springs | Copper with Borosilicte Bearings | Split–type Copper Contacts | Brass Ground Contacts | In Field | Factory Only |
| 30 | 1 and 2 | Χ | Χ | | X | | | Style 2 | Χ | |
| 60 | 1 and 2 | Χ | Χ | | X | | | Style 2 | Χ | |
| 100 | 1 and 2 | Χ | Χ | | Χ | | | Style 2 | Χ | |
| 150 | 2 | Χ | Χ | | Copper | | | Style 2 | Χ | |
| 200 | 1 and 2 | Χ | | Χ | | - | X | Style 2 | Χ | |
| 400 | 1 and 2 | | | | | Χ | | Style 2 | | Χ |

Application Chart

| Grounding | | Single Phase | | | | |
|---------------------------|-----------|--------------|-----------------|--|--|--|
| Style | Wire/Pole | With Neutral | Without Neutral | | | |
| | 2W, 2P | L1+N+G | L1+L2+G | | | |
| Style 1 (Shell Only) | 3W, 3P | L1+L2+N+G | | | | |
| (= | 4W, 4P | | | | | |
| Style 2 | 2W, 3P | L1+N+G | L1+L2+G | | | |
| (Shell and Extra Pole) | 3W, 4P | L1+L2+N+G | | | | |

| Grounding | | Three Phase | | | | |
|---|-----------|--------------|-----------------|--|--|--|
| Style | Wire/Pole | With Neutral | Without Neutral | | | |
| | 2W, 2P | | | | | |
| Style 1 (Shell Only) | 3W, 3P | | L1+L2+L3+G | | | |
| , | 4W, 4P | L1+L2+L3+N+G | | | | |
| Style 2 (Shell and | 2W, 3P | | | | | |
| Extra Pole) | 3W, 4P | | L1+L2+L3+G | | | |

Range of Wire Sizes Accommodated in Powertite™ Plug and Receptacle Terminals 60 °C (140 °F) minimum wire ratings.

| 30, 60, | 100, | and | 150 | Amp |
|---------|------|-----|-----|-----|
|---------|------|-----|-----|-----|

| Wire Recess Dia. (Inches) | Cond |
|------------------------------|------|
| | 2 |

| 400 | Amp |
|-----|-----|
|-----|-----|

| Amps | Wire Recess Dia. (Inches) | Wire Building | Range Extra Flex. | Wire Recess Dia. (Inches) | Conductor Size | Type Conductor | Solder Recess Dia. (Inches) | Conductor Size | Type Conductor |
|------|------------------------------|------------------|----------------------|------------------------------|-------------------|-------------------|--------------------------------|-------------------|-------------------|
| 30 | .281 | #10 – #6 | #10 – #8 | | 250 | General Wire | | 500 MCM | General Wire |
| 60 | .312 | #6 – #2 | #6 – #4 | | 4/0 | General Wire | 0.84 | 400 MCM | Flex. Cable |
| 100 | .391 | #4 – #1 | #4 – #2 | 0.007 | 4/0 | Flex. Cable | | 400 MCM | Extra Flex. |
| 150 | .525 | #2 – 2/0 | #2 – 2/0 | 0.687 | 3/0 | Flex. Cable | | 1000 MCM | General wire |
| | | | | | 3/0 | Extra Flex. | 1.25 | 900 MCM | General Wire |
| | | | | | 2/0 | Flex. Cable | | 800 MCM | Extra Flex. |

200 Amp

Horsepower Ratings at Full-Load Current

Values are derived from NEC Article 430 Table 430.250. The voltages listed are nominal motor voltages.

| Motor Phase | Amps | 240 Vac | lotor Horsepowo 480 Vac | er 600 Vac | |
|-------------------|------|---------|----------------------------|---------------|--|
| Full-Load Current | | | | | |
| | 30 | 10 | 20 | 25 | |
| | 60 | 20 | 40 | 50 | |
| 3-Phase | 100 | 30 | 75 | 100 | |
| | 150 | 50 | 100 | 150 | |
| | 200 | 75 | 150 | 200 | |

Horsepower Ratings for Emergency Disconnect Only

Plug may be withdrawn in an emergency if within these maximum HP ratings. Not for normal starting/stopping.

| | | • | | | | |
|---------------------------------|------|---------|---------------------|---------------------|---------|--|
| Motor Phase | Amno | 115 Vac | Motor Ho 240 Vac | rsepower 480 Vac | 600 Vac | |
| WIULUI FIIASE | Amps | 110 Vac | 240 VaC | 400 VaC | OUU Vac | |
| For Emergency Disconnect Only ① | | | | | | |
| | 30 | 3 | 7-1/2 | 15 | 20 | |
| | 60 | 7-1/2 | 15 | 30 | 30 | |
| 3-Phase | 100 | 10 | 20 | 40 | 40 | |
| | 150 | Do I | Not Disconr | ect Under L | oad | |
| | 200 | 20 | 40 | 50 | 50 | |

① For 1-Phase Emergency Disconnect HP ratings please refer to each amperage section.



Powertite[™] 200 Amp Pin and Sleeve Plugs and Receptacles

600 Vac, 250 Vdc, 50-400 Hz. Spring Door Cover. Wire Recess Diameter: .687". Wire Size Range: 250 MCM-#1/0. Pressure Wire Terminals ①.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 4, 4X







| Grounding Style | Wire/Pole | Receptacle with AJA Mounting Box ② | Hub Size (Inches) | Receptacle Only ③ | Plug Only | Cable Dia. (Inches) | |
|---------------------------|-----------|---------------------------------------|----------------------|----------------------|--------------|------------------------|--|
| | | ADJA20033-150 | 1-1/2 | | | | |
| | 3W, 3P | ADJA20033-200 | 2 | ADR20033 | AP20033E | .875 to 2.500 | |
| Style 1 (Shell Only) | | ADJA20033-250 | 2-1/2 | _ | | | |
| (Crion Criny) | 4W, 4P | ADJA20044-200 | 2 | ADD00044 | A D00044E | 975 to 2 500 | |
| | | ADJA20044-250 | 2-1/2 | - ADR20044 | AP20044E | .875 to 2.500 | |
| | 2W, 3P | ADJA20023-150 | 1-1/2 | ADR20023 | AP20023E | .875 to 2.500 | |
| | | ADJA20023-200 | 2 | | | | |
| Style 2 | | ADJA20023-250 | 2-1/2 | - | | | |
| (Shell and Extra Pole) | 3W, 4P | ADJA20034-150 | 1-1/2 | | | | |
| , | | ADJA20034-200 | 2 | ADR20034 | AP20034E | .875 to 2.500 | |
| | | ADJA20034-250 | 2-1/2 | _ | | | |

For Reverse Service add suffix -RS to Catalog Number. For Special Polarization, add suffix -P4 to Catalog Number.

Maximum Conductor Size

| Wire Recess Dia. (Inches) | Conductor Size | Max. Strand | Type Conductor |
|---------------------------|----------------|-------------|----------------------|
| | 250 MCM | 37 | General Wire |
| | 4/0 | 19 | General Wire |
| 0.607 | 4/0 | 516 | Flexible Cable |
| 0.687 | 3/0 | 427 | Extra Flexible Cable |
| | 2/0 | 259 | Flexible Cable |
| | 1/0 | 259 | Flexible Cable |

Horsepower Ratings at Full-Load Current

Below values are derived from NEC article 430 Table 430.250. The voltages listed are nominal motor voltages.

| Motor Horsepower | | | | | | |
|------------------|---------|---------|---------|--|--|--|
| Motor Phase | 240 Vac | 480 Vac | 600 Vac | | | |
| 3-Phase | 75HP | 150HP | 200HP | | | |

Horsepower Ratings for Emergency Disconnect Under Load

Plug may be withdrawn in an emergency if within these maximum HP ratings. Not for normal starting and stopping.

| | Motor Horsepower | | | |
|-------------|------------------|---------|---------|---------|
| Motor Phase | 120 Vac | 240 Vac | 480 Vac | 600 Vac |
| 1-Phase | 15HP | 30HP | 40HP | 40HP |
| 3-Phase | 20HP | 40HP | 50HP | 50HP |

- Adapters for #4-#1 wire available, see Powertite[™] 200 and 400 Amp Replacement Parts.
- ② For additional mounting boxes, see Aluminum Mounting Boxes.
- 3 Receptacle meets NEMA 3, 4, 4X with plug fully inserted and wing nuts fully tightened or spring door installed with wing nuts fully tightened.

