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

### **Applications**

- Designed to supply power to portable or fixed electrical equipment such as motor generator units, welders, pumps, compressors, cellular relay stations, and similar apparatus.
- Ideal for use on shipping docks, ports, and other "ship to shore" applications.
- Suitable for use in locations where a weatherproof enclosure is required.
- · 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 Plugs may be withdrawn in an emergency under full rated loads without separate disconnect switches (400 Amp plug is for disconnecting use only; not for current rupturing).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<sup>™</sup> 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 ②: 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 Amp

### **Options**

· See Illustrated Options

### **NEC/CEC Certifications and Compliances**

- UL Standard: UL 1682, UL 1686 ①, UL 50E
- UL Listed: E145916, E145917
- CSA Standard: C22.2 No. 182.1
- CSA Certified: 065179
- NEMA 4X (30, 60, 100, 150, and 200 Amp)
- NEMA Configuration: FB11

### **Related Products**

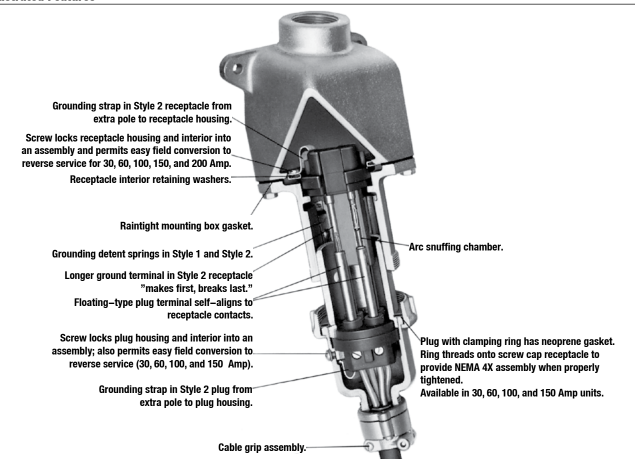
 For classified location plugs and receptacles, see Plugs and Receptacles: Hazardous Location.

- ① The UL 1686 standard is applicable to units up to 100 Amps.
- ② Classified by UL and Certified by CSA for use in specific combinations with Crouse-Hinds Arktite® or Killark Versamate®.
- + 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, 3R, 4, 4X

### **Illustrated Features**

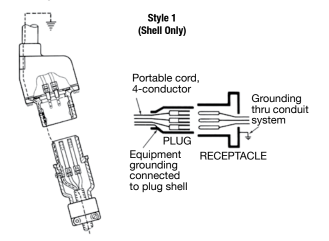


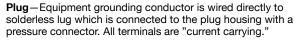
**EMERSON** 

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

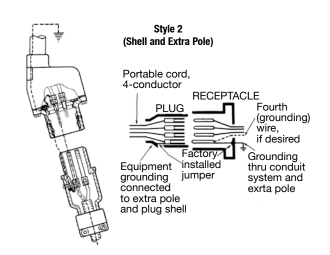
### **Illustrated Features**

### **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.

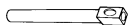
**Receptacle**—Two detent spring clips engage grounded plug housing on plug insertion. Jumper from extra grounding pole is electrically connected to a screw on receptacle housing. Longer grounding pole "makes first and breaks last."

### Pin and Sleeve Design ①









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

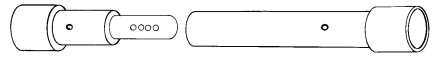
150 Amp Pressure Wire Terminals.
Solid Copper Contacts with Beryllium Copper Springs.



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. 3R. 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.



Spring Door Cover Automatically Closes



Plug Threaded into Receptacle



Screw Cap



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. 30 Amp plug clamp used in first position with smallest inside diameter bushing provides positive grip on cables as small as 0.390 inches, such as those that are used in oil rig installations.



### **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





### **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.

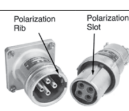


Male Receptacle

Female Plug

### Reverse Service (Generator 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 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

### **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.



**EMERSON** 

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

### Features at a Glance

	Receptacle Types					Contacts			Reverse Service	
Amp	Grounding Styles	Weatherproof Spring Door	NEMA 4X Screw Cap	Raintight 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	Х	Χ		X			Style 2	Χ	
150	2	Х	Χ		X ②			Style 2	Х	
200	1 and 2	χ▼	-	X▼			Х	Style 2	Χ①	
400	1 and 2					Х		Style 2		Х

### **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			
(2,)	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		

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

Phase Motor	Amps	115 Vac	Motor Ho 230 Vac	rsepower 480 Vac	600 Vac	
For Emerge	ncy Disco	onnect Only	/			
	30	3	7-1/2	15	20	
3-Phase 3W, 3P;	60	7-1/2	15	30	30	
3W, 4P;	100	10	20	40	40	
or 4W. 4P	150	Do	Not Disconn	nect Under L	.oad	
	200	20	40	50	50	

Motor Horsepower Phase Motor Amps 115 Vac 230 Vac 480 Vac 600 Vac									
Amps	115 Vac	230 Vac	480 Vac	600 Vac					
30	2	3	10	10					
60	3	10	20	20					
100	7-1/2	15	30	30					
200	15	30	40	40					
	30 60 100	30 2 60 3 100 7-1/2	Amps         115 Vac         230 Vac           30         2         3           60         3         10           100         7-1/2         15	Amps         115 Vac         230 Vac         480 Vac           30         2         3         10           60         3         10         20           100         7-1/2         15         30					

### Range of Wire Sizes Accommodated in Powertite™ Plug and Receptacle Terminals

60 °C (140 °F) minimum wire ratings.

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

### 200 Amp

### 400 Amp

 ,,,				=			<del></del>		
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.



① For receptacle only.

② Copper with beryllium copper springs.



## Powertite<sup>™</sup> 30 Amp Pin and Sleeve Plugs and Receptacles

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals – Wire Recess Diameter: .281". Wire Size Range: #10—#6 Building; #10—#8 Extra Flex.

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











Grounding Style	Wire/Pole	Receptacle with AEE Mounting Box ①	Hub Size (Inches)	Receptacle Only ③	Metallic Clamping Ring Plug ②	Nonmetallic Clamping Ring Plug ② ④	Plug Cable Dia. (Inches)
	014/ 00	ADRE3022-50	1/2	4 D D 0 0 0 0	4.00000000		5001-1050
	2W, 2P	ADRE3022-75	3/4	ADR3022	ACP3022BC	_	.500 to 1.250
Style 1	0W 0D	ADRE3033-75	3/4	ADR3033	ACP3033BC		.500 to 1.250
(Shell Only)	3W, 3P	ADRE3033-100	1		ACP3033BC	_	
	4)4/ 4D	ADRE3044-75	3/4	ADR3044	ACP3044BC		500 L. 4 050
	4W, 4P	ADRE3044-100	1			_	.500 to 1.250
	0W 0D	ADRE3023-75	3/4	ADDOOO	4.O.D.O.O.D.O.		500 to 1 050
Style 2	2W, 3P	ADRE3023-100	1	ADR3023	ACP3023BC	_	.500 to 1.250
(Shell and Extra Pole)	OW 4D	ADRE3034-75	3/4	4.00004	A O D 0 0 0 4 D O	NMACP3034BC	
,	3W, 4P	ADRE3034-100	1	ADR3034	ACP3034BC		.500 to 1.250

Receptacles are provided with spring door and screw cover. For Reverse Service, add suffix -RS to Catalog Number. For Special Polarization, add suffix -P4 to Catalog Number.

### 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		
Phase Motor	Wire/Pole	120 Vac	240 Vac	480 Vac	600 Vac
1-Phase	2W, 2P or 2W, 3P	2HP	3HP	10HP	10HP
3-Phase	3W, 3P; 3W, 4P; or 4W, 4P	3HP	7-1/2HP	15HP	20HP



① For additional mounting boxes, see Aluminum Mounting Boxes.

② Plug and receptacle combination is NEMA 4X rated when clamping ring is fully tightened on receptacle.

③ Receptacle is NEMA 4X rated when screw cover is fully engaged when the receptacle is not in use.

Reverse service and special polarization options are not available on nonmetallic plugs.

### **Powertite<sup>™</sup> 30 Amp Pin and Sleeve Connectors and Plugs**

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals - Wire Recess Diameter: .281". Wire Size Range: #10-#6 Building; #10-#8 Extra Flex.

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





Grounding Style	Wire/Pole	Connector Body Only	Metallic Clamping Ring Plug ①	Connector/Plug Cable Dia. (Inches)
	2W, 2P	ARC3022BC	ACP3022BC	.500 to 1.250
Style 1 (Shell Only)	3W, 3P	ARC3033BC	ACP3033BC	.500 to 1.250
( 7)	4W, 4P	ARC3044BC	ACP3044BC	.500 to 1.250
Style 2	2W, 3P	ARC3023BC	ACP3023BC	.500 to 1.250
(Shell and Extra Pole)	3W, 4P	ARC3034BC	ACP3034BC	.500 to 1.250

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

### Pin and Sleeve Design



**Energized contacts** deeply recessed to reduce danger of accidental touching, minimize possibility of exposed arcs. Insulator quenches arcing, and is resistant to abnormal heat and to fire.

Plug mechanical cable clamps provide strain relief conductor connections, allow easy cable replacement.

**Pressure wire terminals** allow cable to be readily replaced when necessary. Terminal screws grip conductors firmly. Spring contacts provide constant pressure.

① Plug and connector body combination is NEMA 4X rated when clamping ring is fully tightened on connector body.



## Powertite<sup>™</sup> 60 Amp Pin and Sleeve Plugs and Receptacles

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals – Wire Recess Diameter: .312". Wire Size Range: #6—#2 Building; #6—#4 Extra Flex.

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



Grounding Style	Wire/Pole	Receptacle with AEE Mounting Box ①	Receptacle with AJA Mounting Box ①	Hub Size (Inches)	Receptacle Only ③	Metallic Clamping Ring Plug ②	Nonmetallic Clamping Ring Plug ②④	Plug Cable Dia. (Inches)
	2W, 2P	ADRE6022-100	ADJA6022-100	1	ADR6022	ACP6022BC		500 to 1 050
Style 1		ADRE6022-125	ADJA6022-125	1-1/4	ADR0022	ACF0022BC	_	.500 to 1.250
	3W, 3P	ADRE6033-100	ADJA6033-100	1	ADR6033	ACP6033BC		.500 to 1.250
(Shell Only)		ADRE6033-125	ADJA6033-125	1-1/4		ACFOOSSBC	_	.500 to 1.250
	4W, 4P	ADRE6044-125	ADJA6044-125	1-1/4	ADR6044	ACP6044BC		500 to 1 050
		ADRE6044-150	ADJA6044-150	1-1/2		ACP6044BC	_	.500 to 1.250
	014/ 00	ADRE6023-100	ADJA6023-100	1	4 D D 0000	4 OD0000D0		F00 L- 4 0F0
Style 2	2W, 3P	ADRE6023-125	ADJA6023-125	1-1/4	ADR6023	ACP6023BC	_	.500 to 1.250
(Shell and Extra Pole)	3W, 4P	ADRE6034-125	ADJA6034-125	1-1/4	ADR6034	4 OD000 4D0	NIMA ODGGG (DO	F00 L 4 0F0
		ADRE6034-150	ADJA6034-150	1-1/2		ACP6034BC	NMACP6034BC	.500 to 1.250

Receptacles are provided with spring door and screw cover. For Reverse Service, add suffix -RS to Catalog Number. For Special Polarization, add suffix -P4 to Catalog Number.

### 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.

Phase Motor	Wire/Pole	120 Vac	240 Vac	480 Vac	600 Vac
1-Phase	2W, 2P or 2W, 3P	3HP	10HP	20HP	20HP
3-Phase	3W, 3P; 3W, 4P; or 4W, 4P	7-1/2HP	15HP	30HP	30HP



① For additional mounting boxes, see Aluminum Mounting Boxes.

② Plug and receptacle combination is NEMA 4X rated when clamping ring is fully tightened on receptacle.

③ Receptacle is NEMA 4X rated when screw cover is fully engaged when the receptacle is not in use.

Reverse service and special polarization options are not available on nonmetallic plugs.

### Powertite<sup>™</sup> 60 Amp Pin and Sleeve Connectors and Plugs

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals - Wire Recess Diameter: .312". Wire Size Range: #6-#2 Building; #6-#4 Extra Flex.

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

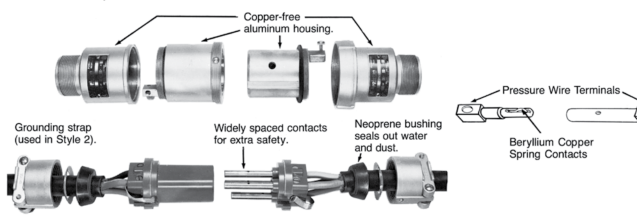




Grounding Style	Wire/Pole	Connector Body Only	Metallic Clamping Ring Plug ①	Connector/Plug Cable Dia. (Inches)
	2W, 2P	ARC6022BC	ACP6022BC	.500 to 1.250
Style 1 (Shell Only)	3W, 3P	ARC6033BC	ACP6033BC	.500 to 1.250
(Srion Sriiy) =	4W, 4P	ARC6044BC	ACP6044BC	.500 to 1.250
Style 2 (Shell and —	2W, 3P	ARC6023BC	ACP6023BC	.500 to 1.250
Extra Pole)	3W, 4P	ARC6034BC	ACP6034BC	.500 to 1.250

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

### Pin and Sleeve Design



**Energized contacts** deeply recessed to reduce danger of accidental touching, minimize possibility of exposed arcs. Insulator quenches arcing, and is resistant to abnormal heat and to fire.

Plug mechanical cable clamps provide strain relief at conductor connections, allow easy cable replacement.

**Pressure wire terminals** allow cable to be readily replaced when necessary. Terminal screws grip conductors firmly. Spring contacts provide constant pressure.

① Plug and connector body combination is NEMA 4X rated when clamping ring is fully tightened on connector body.



### Powertite<sup>™</sup> 100 and 150 Amp Pin and Sleeve Plugs and Receptacles

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals – 100 Amp: Wire Recess Diameter: .391". Wire Size Range: #4—#1 Building; #4—#2 Extra Flex. 150 Amp: Wire Recess Diameter: .525". Wire Size Range: #2—2/0 Building; #2—#2/0 Extra Flex.

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



Grounding Style	Wire/Pole	Receptacle with AJA Mounting Box ①	Hub Size (Inches)	Receptacle Only ③	Clamping Ring Plug ②	Plug Cable Dia. (Inches)
	2W, 2P	ADJA1022-125	1-1/4	ADR1022	ACP1022CD	.875 to 1.906
	2VV, 2P	ADJA1022-150	1-1/2	ADR 1022	ACP 1022CD	.875 10 1.906
100 Amp	0144 O.D.	ADJA1033-125	1-1/4	ABB4000	4.0D.400.0D	075 1 4 000
Style 1 (Shell Only)	3W, 3P	ADJA1033-150	1-1/2	ADR1033	ACP1033CD	.875 to 1.906
_	4W, 4P	ADJA1044-150	1-1/2			
		ADJA1044-200	2	ADR1044	ACP1044CD	.875 to 1.906
	2W, 3P	ADJA1023-125	1-1/4			
100 Amp Style 2		ADJA1023-150	1-1/2	ADR1023	ACP1023CD	.875 to 1.906
(Shell and Extra Pole)		ADJA1034-150	1-1/2			
Extra r olej	3W, 4P	ADJA1034-200	2	ADR1034	ACP1034CD	.875 to 1.906
150 Amp Style 2	2W 4D	ADJA15034-150	1-1/2	ADD45024	ACP15034CD	.875 to 1.906
(Shell and Extra Pole)	3W, 4P	ADJA15034-200	2	ADR15034	ACP15034DE	1.250 to 2.187

Receptacles are provided with spring door and screw cover.

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

For Special Polarization for 100 Amp units, and suffix -P4 to Catalog Number. (Not available for 150 Amp units.)

### Horsepower Ratings for Emergency Disconnect Under Load

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

			Motor Horsepower				
Amp	Motor Phase	Wire/Pole	120 Vac	240 Vac	480 Vac	600 Vac	
	1-Phase	2W, 2P or 2W, 3P	7-1/2HP	15HP	30HP	30HP	
100	3-Phase	3W, 3P; 3W, 4P; or 4W, 4P	10HP	20HP	40HP	40HP	
150	3-Phase	3W, 4P		Do Not Disconr	ect Under Load		

① For additional mounting boxes, see Aluminum Mounting Boxes.



② Plug and receptacle combination is NEMA 4X rated when clamping ring is fully tightened on receptacle.

<sup>3</sup> Receptacle is NEMA 4X rated when screw cover is fully engaged when the receptacle is not in use.

## Powertite<sup>™</sup> 100 and 150 Amp Pin and Sleeve Connectors and Plugs

600 Vac, 250 Vdc, 50-400 Hz

Pressure Wire Terminals – 100 Amp: Wire Recess Diameter: .391". Wire Size Range: #4—#1 Building; #4—#2 Extra Flex. 150 Amp: Wire Recess Diameter: .525". Wire Size Range: #2—2/0 Building; #2—#2/0 Extra Flex.

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



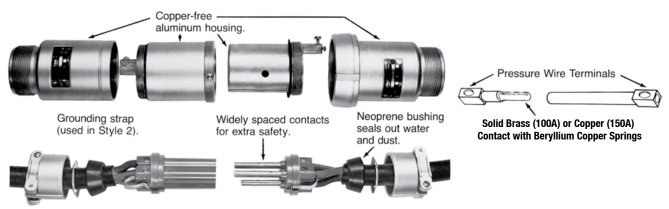


Grounding Style	Wire/Pole	Connector Body Only	Clamping Ring Plug ①	Connector/Plug Cable Dia. (Inches)
100 Amp	2W, 2P	ARC1022CD	ACP1022CD	.875 to 1.906
Style 1	3W, 3P	ARC1033CD	ACP1033CD	.875 to 1.906
(Shell Only)	4W, 4P	ARC1044CD	ACP1044CD	.875 to 1.906
100 Amp Style 2	2W, 3P	ARC1023CD	ACP1023CD	.875 to 1.906
(Shell and Extra Pole)	3W, 4P	ARC1034CD	ACP1034CD	.875 to 1.906
150 Amp ② Style 2	3W, 4P	ARC15034CD	ACP15034CD	.875 to 1.906
(Shell and Extra Pole)	3W, 4P	ARC15034DE	ACP15034DE	1.250 to 2.187

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

For Special Polarization for 100 Amp units, add suffix -P4 to Catalog Number. (Not available for 150 Amp units.)

### Pin and Sleeve Design



**Energized contacts** deeply recessed to reduce danger of accidental touching, minimize possibility of exposed arcs. Insulator quenches arcing, and is resistant to abnormal heat and to fire.

Plug mechanical cable clamps provide strain relief at conductor connections, allow easy cable replacement.

**Pressure wire terminals** allow cable to be readily replaced when necessary. Terminal screws grip conductors firmly. Spring contacts provide constant pressure.

① Plug and receptacle combination is NEMA 4X rated when clamping ring is fully tightened on receptacle.

② Powertite 150 Amp ARC connectors are not UL listed or CSA certified.



## **Powertite™ 30, 60, 100, and 150 Amp Caps**

## **For Plug**

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

### **Applications**

- Protects insulation and plug contacts from excessive moisture, dirt, dust, and corrosion when portable equipment is not in use.
- For use with 30 Amp 3-Pole and 4-Pole, 60 Amp 4-Pole and 100 and 150 Amp 4-Pole plugs.
- Cap is secured to plug by aviation cable. When in use the cap is held in place with standard plug clamping ring.

### **Standard Materials**

• Cap: ABS plastic



### **Ordering Information**

Catalog Number	Amp	For Use With
		ACP3023BC
ACPCAP3034	20	ACP3033BC
ACPCAP3034	30	ACP3034BC
		ACP3044BC
ACDC ADGOOA	60	ACP6034BC
ACPCAP6004	60	ACP6044BC
	100	ACP1034CD
A O D O A D 100 4	100	ACP1044CD
ACPCAP1004 —	150	ACP15034CD
	150	ACP15034DE



## **Aluminum Mounting Boxes**

For Powertite<sup>™</sup> 30, 60, 100, and 150 Amp Receptacles

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

### 30 Amp









Hub Size (Inches)	AEE	AERH	AERC	AERA
1/2	AEE13	AERH13	AERC13	AERA13
3/4	AEE23	AERH23	AERC23	AERA23
1	AEE33	AERH33	AERC33	AERA33

### 60 and 100 Amp









Hub Size (Inches)	AEE	AERH	AERC	AERA
1	AEE36	AERH36	AERC36	AERA36
1-1/4	AEE46	AERH46	AERC46	AERA46
1-1/2	AEE56	AERH56	AERC56	AERA56

### 60, 100, and 150 Amp





Hub Size (Inches)	AJA Back Box and Adapter ①	Angle Adapter Only
1	AJA310	
1-1/4	AJA410	A 1A400
1-1/2	AJA510	AJA100
2	AJA610	

### **Replacement Receptacle Mounting Gasket**

Amp	Back Box Type	Part Number	
30	AEE, AERH, AERC, AERA	PWRTITRECPGSKT1	
60, 100	AEE, AERH, AERC, AERA	PWRTITRECPGSKT2	
60, 100, 150	AJA	PWRTITRECPGSKT3	

 $<sup>@ \</sup>textit{Feed-Thru box furnished with one close-up plug in bottom recessed hub.} \\$ 



# **Powertite<sup>TM</sup> 30, 60, 100, and 150 Amp Replacement Interiors** $600 \, \text{Vac}, 250 \, \text{Vdc}, 50\text{-}400 \, \text{Hz}$

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

### **30 Amp** ①



Grounding Style	Wire/Pole	Receptacle	Plug	Receptacle	Plug
	2W, 2P	ARI-3022	API-3022	<del></del>	_
Style 1 (Shell Only)	3W, 3P	ARI-3033	API-3033	_	_
(Grion Griny)	4W, 4P	ARI-3044	API-3044	_	_
Style 2 (Shell and Extra Pole)	2W, 3P	_	_	ARI-3023	API-3023
	3W, 4P	_	_	ARI-3034	API-3034

### **60 Amp** ①



Grounding Style	Wire/Pole	Receptacle	Plug	Receptacle	Plug
	2W, 2P	ARI-6022	API-6022	_	_
Style 1 (Shell Only)	3W, 3P	ARI-6033	API-6033	<del></del>	_
(e.i.e.i e.i.y)	4W, 4P	ARI-6044	API-6044	<del></del>	_
Style 2 (Shell and Extra Pole)	2W, 3P	_	_	ARI-6023	API-6023
	3W, 4P	_		ARI-6034	API-6034

### 100 and 150 Amp ①









Grounding Style	Wire/Pole	Receptacle	Plug	Receptacle	Plug
	2W, 2P	ARI-1022	API-1022		_
Style 1 (Shell Only)	3W, 3P	ARI-1033	API-1033	<del></del>	_
(Onell Offiy)	4W, 4P	ARI-1044	API-1044	<del></del>	_
Style 2 (Shell and Extra Pole)	2W, 3P	_	_	ARI-1023	API-1023
	3W, 4P	_	_	ARI-1034	API-1034
150 Amp Style 2 (Shell and Extra Pole)	3W, 4P	_	_	ARI-15034	API-15034



① Pins and sleeves are not sold separately.

# **Powertite<sup>TM</sup> 30, 60, 100, and 150 Amp Replacement Parts** $600\,Vac, 250\,Vdc, 50-400\,Hz$

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

	Description	Catalog Number
ACD Diug Clomping Ding Includes		Catalog Number
ACP Plug Clamping Ring — Includes		CLMPR30
	30 Amp — 2-, 3- and 4-Pole	
	30 Amp — 3-Wire, 4-Pole	30CRING ①
	60 Amp — 2- and 3-Pole	CLMPR23P60
	60 Amp — 4-Pole	CLMPR4P60
	100 Amp — 2- and 3-Pole	CLMPR23P100
	100 and 150 Amp — 4-Pole	CLMPR4P100
Receptacle Spring Cover — Includes	Gasket and Chain	
	30 Amp — 2-, 3- and 4-Pole	PTSC30
	60 Amp — 2- and 3-Pole	PTSC60A
	60 Amp — 4-Pole	PTSC60B
Concession	100 Amp — 2- and 3-Pole	PTSC100A
	100 and 150 Amp — 4-Pole	PTSC100B
Receptacle Threaded Cover — Includ	les Gasket and Chain	
	30 Amp - 2, 3, and 4-Pole	PTTC30
	30 Amp — 3 Wire, 4-Pole	<b>30SCAP</b> ①
	60 Amp — 2- and 3-Pole	PTTC60A
TOUGH TO	60 Amp — 4-Pole	PTTC60B
	100 Amp — 2- and 3-Pole	PTTC100A
	100 and 150 Amp — 4-Pole	PTTC100B
Bushing Bags and Crown Bushings fo	or Plugs and Cable Connectors	
	30 Amp	PTGB30
	60 Amp	PTGB60
	100 Amp and 150 Amp (CD)	PTGBCD
	150 Amp (DE)	PTGBDE
Universal Plug Bushing		
	30 and 60 Amp Cable Range 0.300" – 9.00" Package of 10	PTGBUBC
Receptacle Ground Lug Kit		
	30 Amp Receptacle Ground Lug Kit. Wire Well ID 0.272"	PTRGL30
	60 Amp Receptacle Ground Lug Kit. Wire Well ID 0.312"	PTRGL60
	100 Amp Receptacle Ground Lug Kit. Wire Well ID 0.389" ②	PTRGL100

<sup>⊕</sup> For use with 30 Amp Powertite<sup>TM</sup> plugs and WSR/WSRD/JBR/EBR/DBR receptacles.

② Ground lug is cast into the housing after 09/2008.



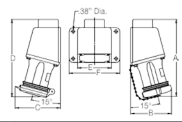
**EMERSON** 

# Powertite $^{\text{\tiny TM}}$ 30, 60, 100, and 150 Amp Mounted Receptacle $_{600\,\text{Vac},\,250\,\text{Vdc},\,50\text{-}400\,\text{Hz}}$

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

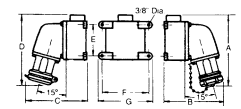
### **Dimensions in Millimeters (Inches)**

### Receptacle Mounted on AEE Box



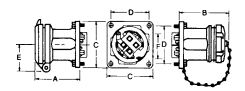
	Dimensions in Millimeters (Inches)								
Amp	A	В	C	D	E	F			
30	174.7 (6.88)	89.6 (3.45)	100.3 (3.95)	181.1 (7.13)	107.9 (4.25)	127.0 (5.00)			
60	247.6 (9.75)	120.1 (4.73)	126.4 (4.98)	254.0 (10.00)	136.6 (5.38)	162.0 (6.38)			

### **Receptacle Mounted on AJA Box**



Dimensions in Millimeters (Inches)								
Amp	Α	В	C	D	E	F	G	
60	244.6 (9.63)	203.2 (8.00)	223.7 (8.81)	271.5 (10.69)	123.9 (4.88)	174.7 (6.88)	200.15 (7.88)	
100 and 150	290.5 (11.44)	228.6 (9.00)	233.4 (9.19)	300.2 (11.82)	123.9 (4.88)	174.7 (6.88)	200.15 (7.88)	

### **ADR Receptacle**



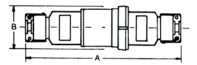
		Dimensions in Millimeters (Inches)							
Amp	No. Poles	Α	В	C	D	E	F		
30	2,3,4	71.1 (2.80)	81.0 (3.19)	85.8 (3.38)	69.0 (2.72)	52.3 (2.06)	69.8 (2.75)		
60	2,3	123.9 (4.88)	117.6 (4.63)	107.9 (4.25)	88.9 (3.50)	58.6 (2.31)	78.7 (3.10)		
60	4	123.9 (4.88)	117.6 (4.63)	107.9 (4.25)	88.9 (3.50)	61.9 (2.44)	85.0 (3.35)		
100	2,3	129.5 (5.10)	139.7 (5.50)	107.9 (4.25)	88.9 (3.50)	61.9 (2.44)	86.3 (3.40)		
100 and 150	4	129.5 (5.10)	139.7 (5.50)	107.9 (4.25)	88.9 (3.50)	65.0 (2.56)	91.4 (3.60)		

# **Powertite<sup>TM</sup> 30, 60, 100, and 150 Amp Connector and Plug** $600\,Vac, 250\,Vdc, 50-400\,Hz$

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

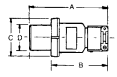
### **Dimensions in Millimeters (Inches)**

**ARC Cable Connector** 



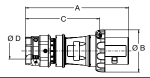
	Dimensions in Millimeters (Inches)					
Amp	A	В				
30	266.7 (10.50)	79.5 (3.13)				
60	336.5 (13.25)	96.7 (3.81)				
100	406.4 (16.00)	107.9 (4.25)				
150	406.4 (16.00)	107.9 (4.25)				

### **ACP Plug**



			Dimensions in Mi	illimeters (Inches)	
Amp	No. Poles	A	В	C	D
30	2,3,4	152.4 (6.00)	120.6 (4.75)	79.5 (3.13)	47.2 (1.86)
60	2,3	198.3 (7.81)	125.4 (4.94)	88.9 (3.50)	56.6 (2.23)
60	4	198.3 (7.81)	125.4 (4.94)	96.7 (3.81)	64.7 (2.55)
100	2,3	266.7 (10.50)	168.4 (6.63)	101.6 (4.00)	62.7 (2.47)
100	4	266.7 (10.50)	168.4 (6.63)	107.9 (4.25)	69.0 (2.72)
150 (CD)	4	266.7 (10.50)	168.4 (6.63)	107.9 (4.25)	69.0 (2.72)
150 (DE)	4	340.3 (13.40)	247.1 (9.73)	107.9 (4.25)	69.0 (2.72)

### **NMACP Plug**



			Dimensions in Mi	llimeters (Inches)	
					D
Amp	No. Poles	A	В	C	Min — Max
30	4	187.0 (7.36)	63.0 (2.48)	145.0 (5.71)	11.0 - 24.5 (0.43 - 0.97)
60	4	245.0 (9.65)	100.0 (3.94)	174.0 (6.85)	14.5 - 36.0 (0.57 - 1.42)

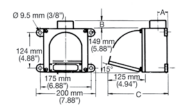


## **Powertite<sup>™</sup> 30, 60, 100, and 150 Amp Mounting Box** 600 Vac, 250 Vdc, 50-400 Hz

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

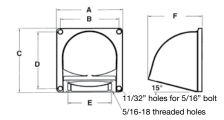
### **Dimensions in Millimeters (Inches)**

### **AJA Mounting Boxes**

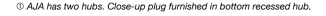


			Dimensions in Millimeters (Inches)	
Amp	Hub Size (Inches)	A	<b>B</b> ①	С
	1	28.7 (1.13)	14.2 (0.56)	203.2 (8.0)
60, 100	1-1/4	28.7 (1.13)	14.2 (0.56)	203.2 (8.0)
and 150	1-1/2	38.1 (1.50)	14.2 (0.56)	203.2 (8.0)
	2	38.1 (1.50)	14.2 (0.56)	203.2 (8.0)

### AJA100 Angle Adapter



	Dimensions in Millimeters (Inches)						
A	В	C	D	E	F		
149.0 (5.	87) 131.5 (5.18)	149.0 (5.87)	131.5 (5.18)	88.9 (3.50)	122.1 (4.81)		

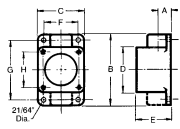


## **Powertite<sup>™</sup> 30, 60, 100, and 150 Amp Mounting Box** 600 Vac, 250 Vdc, 50-400 Hz

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

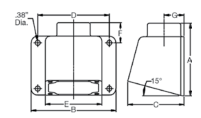
### **Dimensions in Millimeters (Inches)**

AERA ①, AERC ② and AERH Mounting Boxes



	Hub Size		Dimensions in Millimeters (Inches)								
Amp	(Inches)	A ①	<b>B</b> ②	C	D	E	F	G	Н	J	
30	1/2	17.5 (0.69)	134.8 (5.31)	85.8 (3.38)	85.8 (3.38)	63.5 (2.50)	66.8 (2.63)	115.8 (4.56)	69.0 (2.72)	23.8 (0.94)	
30	3/4	19.0 (0.75)	134.8 (5.31)	85.8 (3.38)	85.8 (3.38)	63.5 (2.50)	66.8 (2.63)	115.8 (4.56)	69.0 (2.72)	23.8 (0.94)	
30	1	20.5 (0.81)	134.8 (5.31)	85.8 (3.38)	85.8 (3.38)	63.5 (2.50)	66.8 (2.63)	115.8 (4.56)	69.0 (2.72)	23.8 (0.94)	
60	1	20.5 (0.81)	165.1 (6.50)	107.9 (4.25)	107.9 (4.25)	79.5 (3.13)	88.9 (3.50)	149.3 (5.88)	88.9 (3.50)	35.0 (1.38)	
60	1-1/4	23.8 (0.94)	165.1 (6.50)	107.9 (4.25)	107.9 (4.25)	79.5 (3.13)	88.9 (3.50)	149.3 (5.88)	88.9 (3.50)	35.0 (1.38)	
60	1-1/2	25.4 (1.00)	165.1 (6.50)	107.9 (4.25)	107.9 (4.25)	79.5 (3.13)	88.9 (3.50)	149.3 (5.88)	88.9 (3.50)	35.0 (1.38)	

### **AEE Mounting Box**



			Dimensions in Millimeters (Inches)							
Amp	<b>Hub Size (Inches)</b>	A	В	C	D	E	F	G		
30	1/2, 3/4, 1	104.6 (4.12)	127.0 (5.00)	84.5 (3.33)	107.9 (4.25)	85.8 (3.38)	29.9 (1.18)	27.9 (1.10)		
60	1, 1-1/4, 1-1/2	137.4 (5.41)	162.0 (6.38)	107.4 (4.23)	136.6 (5.38)	107.9 (4.25)	38.1 (1.50)	38.1 (1.50)		



Dimension "A" for AERA only.
 Dimension "B" for AERC only.

## Powertite<sup>™</sup> 200 Amp Pin and Plugs and Receptacles

600 Vac, 250 Vdc, 50-400 Hz. Sleeve Spring Door. Wire Recess Diameter: .687". Wire Size Range: 250 MCM-#2/0. Pressure Wire Terminals ①.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 3, 3R, 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		AP20033CD	.875 to 1.906
Style 1 (Shell Only)	3W, 3P	ADJA20033-200	2	ADR20033	4 D00000E	
		ADJA20033-250	2-1/2	_	AP20033E	1.875 to 2.500
	<b>ADJA20044-200</b> 2	414/ 415	AP20044CD	.875 to 1.906		
	4W, 4P	ADJA20044-250	2-1/2	- ADR20044	AP20044E	1.875 to 2.500
		ADJA20023-150	1-1/2	ADR20023	AP20023CD	.875 to1.906
	2W, 3P	ADJA20023-200	2	4.000000	4 D00000E	1 075 +- 0 500
Style 2 (Shell and — Extra Pole)		ADJA20023-250	2-1/2	- ADR20023	AP20023E	1.875 to 2.500
		ADJA20034-150	1-1/2		AP20034CD	.875 to1.906
	3W, 4P	ADJA20034-200	2	ADR20034	AD00004E	1 075 +- 0 500
		ADJA20034-250	2-1/2	<del>_</del>	AP20034E	1.875 to 2.500

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
0.007	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 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	Wire/Pole	120 Vac	240 Vac	480 Vac	600 Vac		
1-Phase	2W, 3P	15HP	30HP	40HP	40HP		
3-Phase	3W, 3P; 3W, 4P; or 4W, 4P	20HP	40HP	50HP	50HP		

Adapters for #4-#1 wire available, see Powertite<sup>™</sup> 200 and 400 Amp Replacement Parts.

② For additional mounting boxes, see Aluminum Mounting Boxes.

<sup>®</sup> Receptacle meets NEMA 3R with spring door closed and NEMA 3, 3R, 4, 4X with plug fully inserted and wing nuts fully tightened or cover closed with wing nuts fully tightened.



600 Vac, 250 Vdc, 50-400 Hz. Clamp Cover. Wire Recess Diameter: .687". Wire Size Range: 250 MCM-#2/0. Pressure Wire Terminals ①.

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





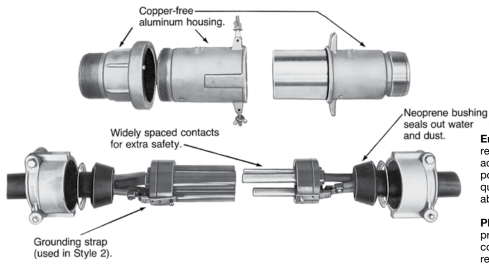




Grounding Style	Wire/Pole	Receptacle with AJA Mounting Box ①	Hub Size (Inches)	Receptacle Only ②	Connector Body Only	Plug Only ③	Cable Dia. (Inches)
		AJA20033-150	1-1/2		ARC20033CD	AP20033CD	.875 to 1.906
	3W, 3P	AJA20033-200	2	AR20033	AD00000F	AP20033E	1.075 +- 0.500
Style 1 (Shell Only).	-	AJA20033-250	2-1/2		ARC20033E		1.875 to 2.500
(Orion Orny)	4)4/ 4D	AJA20044-200	2	A D00044	ARC20044CD	AP20044CD	.875 to 1.906
	4W, 4P	AJA20044-250	2-1/2	AR20044 ——	ARC20044E	AP20044E	1.875 to 2.500
		AJA20023-150	1-1/2		AD000000D	AP20023CD	.875 to1.906
	2W, 3P	AJA20023-200	2	AR20023	ARC20023CD	4.000000	4.075 1- 0.500
Style 2	-	AJA20023-250	2-1/2		ARC20023E	AP20023E	1.875 to 2.500
(Shell and - Extra Pole)		AJA20034-150	1-1/2		100000100	AP20034CD	.875 to1.906
,	3W, 4P	AJA20034-200	2	AR20034	ARC20034CD	- AP20034E	4.075 1- 0.500
	_	AJA20034-250	2-1/2		ARC20034E		1.875 to 2.500

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

### Pin and Sleeve Design



Energized contacts deeply recessed to reduce danger of accidental touching, minimize possibility of exposed arcs. Insulator quenches arcing, and is resistant to abnormal heat and to fire.

Plug mechanical cable clamps provide strain relief at conductor connections, allow easy cable replacement.

Note: Adapters for #4-#1 wire available, see Powertite™ 200 and 400 Amp Replacement Parts.

- ① For additional mounting boxes, see Aluminum Mounting Boxes.
- @ Receptacle meets NEMA 3, 3R, 4, 4X with plug fully inserted and wing nuts fully tightened or clamp cover installed with wing nuts fully tightened.
- Plug and connector body combination is NEMA 4X rated when wing nuts are fully tightened on connector body.



## Powertite<sup>™</sup> 400 Amp Pin and Sleeve Plugs and Receptacles

### Weatherproof

600 Vac, 250 Vdc, 50-400 Hz. Clamp Cover. Wire Recess Diameter: .84" or 1.25". Wire Size Range: 400MCM—1000MCM. Solder Wire Terminals.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional





Wire Recess Dia. (Inches)	Grounding Style	Wire/Pole	Receptacle with AJA Mounting Box ②	Hub Size (Inches) ③	Receptacle Only ②	Plug Only	Cable Dia. (Inches)
		3W, 3P	AJA40033-400		AR40033	AP40033E	1.875 to 2.500
	Style 1 (Shell Only) _	4W, 4P	AJA40044-400	4	AR40044	AP40044E	1.875 to 2.500
0.04.0	(Onon Only)	4W, 4P	AJA40044-400N4		AR40044N4	AP40044E	1.875 to 2.500
0.84 ①		2W, 3P	AJA40023-400		AR40023	AP40023E	1.875 to 2.500
	Style 2 (Shell and Extra Pole)	3W, 4P	AJA40034-400	4	AR40034	AP40034E	1.875 to 2.500
	Extra r Ole) =	3W, 4P	AJA40034-400N4		AR40034N4	AP40034E	1.875 to 2.500
		0W 0D	A 1A 40400 400	4	4 <b>AR40133</b> -	AP40133F	2.500 to 3.000
		3W, 3P	AJA40133-400			AP40133G	3.000 to 3.500
	Style 1 (Shell Only)	4VV 4D	A 1A 404 44 400	4	AD40444	AP40144F	2.500 to 3.000
	(Orion Orny)	4W, 4P	AJA40144-400	4	AR40144 -	AP40144G	3.000 to 3.500
4.05	_	4W, 4P	AJA40144-400N4	4	AR40144N4	AP40144G	3.000 to 3.500
1.25		0W 0D	A 1A 40400 400	4	AD40400	AP40123F	2.500 to 3.000
		2W, 3P	AJA40123-400	4	AR40123 -	AP40123G	3.000 to 3.500
	Style 2 (Shell and Extra Pole)	0W 4D	A 1A 40404 400	4	AD40404	AP40134F	2.500 to 3.000
	Extra 1 Oloj	3W, 4P	AJA40134-400	4	AR40134 -	AP40134G	3.000 to 3.500
	_	3W, 4P	AJA40134-400N4	4	AR40134N4	AP40134G	3.000 to 3.500

### Solder wire terminals standard on all models.

For Reverse Service add suffix -RS to Catalog Number. For Special Polarization add suffix -P4 to Catalog Number. Note: Box can be turned for vertical or horizontal mounting.

### **Maximum Conductor Size**

400 Amp not horsepower rated. Plug is for disconnecting use only - not for current rupturing.

Solder Recess			
Dia. (Inches)	Conductor Size	Max. Strand	Type Conductor
	500 MCM	37	General Wire
0.84	400 MCM	259	Flexible Cable
	400 MCM	427	Extra Flexible Cable
	1000 MCM	61	General Wire
1.25	900 MCM	427	Flexible Cable
	800 MCM	703	Extra Flexible Cable

① Pressure terminal kits available for .84 wire recess size only to convert solder terminal to pressure terminal. See Replacement Parts page.



② 400 Amp versions with the -N4 suffix are NEMA 4 rated.

Has feed-thru 4" tapped openings. Supplied with one 4" to 3" reducer and one 4" close-up plug.

### **Powertite<sup>™</sup> 400 Amp Pin and Sleeve Connectors and Plugs**

### Weatherproof

600 Vac, 250 Vdc, 50-400 Hz. Wire Recess Diameter: .84" or 1.25". Wire Size Range: 400MCM—1000MCM. Solder Wire Terminals.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional



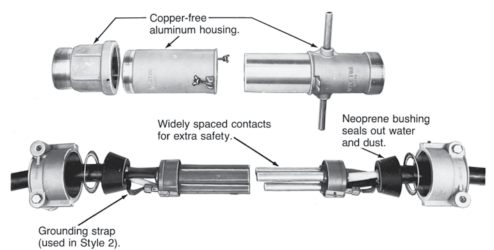


Wire Recess Dia. (Inches)	Grounding Style	Wire/Pole	Connector Body Only	Plug Only	Cable Dia. (Inches)
	Style 1	3W, 3P	ARC40033E	AP40033E	1.875 to 2.500
0.04 🗇	(Shell Only)	4W, 4P	ARC40044E	AP40044E	1.875 to 2.500
0.84 ②	Style 2	2W, 3P	ARC40023E	AP40023E	1.875 to 2.500
	(Shell and Extra Pole)	3W, 4P	ARC40034E	AP40034E	1.875 to 2.500
		3W. 3P	ARC40133F	AP40133F	2.500 to 3.000
	Style 1	3VV, 3P	ARC40133G	AP40133G	3.000 to 3.500
	(Shell Only)	4W, 4P	ARC40144F	AP40144F	2.500 to 3.000
1.25			ARC40144G	AP40144G	3.000 to 3.500
1.25		2W, 3P	ARC40123F	AP40123F	2.500 to 3.000
	Style 2	2VV, 3P	ARC40123G	AP40123G	3.000 to 3.500
	(Shell and Extra Pole)	3W, 4P	ARC40134F	AP40134F	2.500 to 3.000
			ARC40134G	AP40134G	3.000 to 3.500

### Solder wire terminals standard on all models.

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

### Pin and Sleeve Design



**Energized contacts** deeply recessed to reduce danger of accidental touching, minimize possibility of exposed arcs. Insulator quenches arcing, and is resistant to abnormal heat and to fire.

**Plug mechanical cable clamps** provide strain relief at conductor connections, allow easy cable replacement.

② Pressure terminal kits available for .84 wire recess size only to convert solder terminal to pressure terminal. See Replacement Parts page.



## **Powertite<sup>™</sup> 200 and 400 Amp Pin and Sleeve Connectors and Plugs** Mounting Boxes and Replacement Interiors. 600 Vac, 250 Vdc, 50-400 Hz.

NEC/CEC — 200 Amp: Listed for Ordinary (Unclassified) Locations NEMA 3, 3R, 4, 4X

NEC/CEC — 400 Amp: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional

### 200 Amp Mounting Boxes and Angle Adapter







Hub Size (Inches)	АЈВ	AJA	AJA200 (Angle Adapter Only)
1-1/2 NPT	<del>-</del>	AJA520	AJA200
2 NPT	AJB620	AJA620	AJA200
2-1/2 NPT		AJA720	AJA200
2-3/8 (Slip Hole)	AJB238		_

400 Amp Mounting Box and Angle Adapter





Hub Size		AJA400
(Inches)	AJAC ①	(Angle Adapter Only)
4	AJAC400	AJA400

### 200 Amp Interiors ②









Grounding Style	Wire/Pole	Receptacle	Plug	Receptacle	Plug
Style 1	3W, 3P	ARI20033	API20033	<del></del>	_
(Shell Only)	4W, 4P	ARI20044	API20044		_
Style 2 (Shell and	2W, 3P	_	_	ARI20023	API20023
Extra Pole)	3W, 4P	_		ARI20034	API20034

### 400 Amp Interiors ②









Wire Recess	Grounding					
Dia. (Inches)	Style	Wire/Pole	Receptacle	Plug	Receptacle	Plug
	Style 1	3W, 3P	ARI40033	API40033	<del></del>	
0.4	(Shell Only)	4W, 4P	ARI40044	API40044		
.84	Style 2 (Shell and Extra Pole)	2W, 3P	_	_	ARI40023	API40023
		3W, 4P	_	_	ARI40034	API40034
	Style 1	3W, 3P	ARI40133	API40133	_	_
4.05	(Shell Only)	4W, 4P	ARI40144	API40144	_	_
1.25	Style 2 (Shell and Extra Pole)	2W, 3P	<del></del> .	_	ARI40123	API40123
		3W, 4P	_	_	ARI40134	API40134

② Has feed-thru 4" tapped openings. Supplied with one 4" to 3" reducer and one 4" close-up plug.



<sup>3</sup> Pins and sleeves are not sold separately.

## Powertite<sup>™</sup> 200 and 400 Amp Replacement Parts

600 Vac, 250 Vdc, 50-400 Hz.

NEC/CEC — 200 Amp: Listed for Ordinary (Unclassified) Locations NEMA 3, 3R, 4, 4X NEC/CEC — 400 Amp: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional

	Description	Catalog Numbe
Receptacle Covers		
	Spring Cover — Includes Gasket	
	200 Amp — 2- and 3-Pole	PTLC200A
	200 Amp — 4-Pole	PTLC200B
	Clamping Cover — Includes Gasket and Chain	
	200 Amp — 2- and 3-Pole	PTBC200A
Manager .	200 Amp — 4-Pole	PTBC200B
	400 Amp — 2- and 3-Pole	PTBC400A
	400 Amp — 4-Pole	PTBC400B
ushing Bags for Plugs and Cable Connectors		
	200 Amp - Suffix CD	PTGBCD
	200 Amp - Suffix E	PTGB200E
	400 Amp - Suffix E	PTGB400E
	400 Amp - Suffix F	PTGB400F
	400 Amp - Suffix G	PTGB400G
eceptacle Lockout Device		
	Lockout, 200 Amp 3- and 4-Pole Models	PTLOCK2004
	Lockout, 400 Amp 4-Pole Models	PTLOCK4004
Optional Accessory for Wire Size #1 to #4 Theck National Electrical Code for proper wire size and applic	ation.	
	200 Amp, 3-Pole Wire Adapter Kit	PTK200WA3
	200 Amp, 4-Pole Wire Adapter Kit	PTK200WA4
00 Amp Pressure Terminal Kits		
	Use with 400-500 MCM Wire 0.84" I.D. Wire Recess	
2 (Anti)	3 Adapters	PTK84-3P
	4 Adapters	PTK84-4P
-	Use With 750 MCM General Wire or 500-777 MCM 1.18" I.D. Wire Recess	I Flexible Wire
	3 Adapters	PTK750-3P
	4 Adapters	PTK750-4P

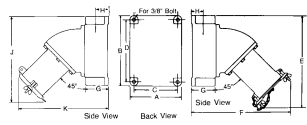


# **Powertite<sup>™</sup> 200 Amp Mounted Receptacle** 600 Vac, 250 Vdc, 50-400 Hz.

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

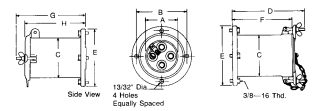
### **Dimensions in Millimeters (Inches)**

### Receptacle Mounted on AJA and AJAC Boxes



Dimensions in Millimeters (Inches)									
Α	В	C	D	E	F	G	Н	J	K
203.2 (8.00)	273.0 (10.75)	171.4 (6.75)	241.3 (9.50)	355.6 (14.00)	387.3 (15.25)	95.2 (3.75)	47.7 (1.88)	342.9 (13.50)	361.9 (14.25)

### Receptacle



Dimensions in Millimeters (Inches)								
No. Poles	A	В	C	D	E	F	G	Н
3	82.5 (3.25)	143.0 (5.63)	10.46 (4.19)	203.2 (8.00)	168.4 (6.63)	166.6 (6.56)	170.1 (6.70)	179.0 (7.05)
4	92.2 (3.63)	143.0 (5.63)	115.8 (4.56)	203.2 (8.00)	168.4 (6.63)	166.6 (6.56)	170.1 (6.70)	179.0 (7.05)

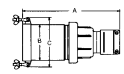
# **Powertite<sup>™</sup> 200 Amp Connector, Plug and Adapter** 600 Vac, 250 Vdc, 50-400 Hz.

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

### **Dimensions in Millimeters (Inches)**

**Connector Body** 

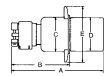




	Dimensions in Millimeters (Inches)					
No. Poles	Α	В	C			
3	330.2 (13.00)	106.4 (4.19)	136.6 (5.38)			
4	330.2 (13.00)	115.8 (4.56)	146.0 (5.75)			

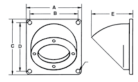
Plug





	Dimensions in Millimeters (Inches)							
No. Poles	A	В	C	D	E			
3	303.2 (11.94)	198.3 (7.81)	96.7 (3.81)	95.2 (3.75)	163.5 (6.44)			
4	303.2 (11.94)	198.3 (7.81)	106.4 (4.19)	104.95 (4.13)	172.9 (6.81)			

### AJA200 Angle Adapter



Dimensions in Millimeters (Inches)						
Α	В	C	D	E		
203.2 (8.0)	177.8 (7.0)	203.2 (8.0)	177.8 (7.0)	152.4 (6.0)		

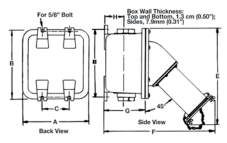
## Powertite<sup>™</sup> 400 Amp Mounted Receptacle and Receptacle

600 Vac, 250 Vdc, 50-400 Hz.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional

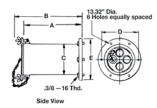
### **Dimensions in Millimeters (Inches)**

### **Receptacle Mounted on AJAC Box**



Dimensions in Millimeters (Inches)								
Hub Size ①	Α	В	C	D	E	F	G	Н
 4.00/10.16	403.3 (15.88)	403.3 (15.88)	165.1 (6.50)	384.3 (15.13)	558.8 (22.00)	615.9 (24.25)	215.9 (8.50)	98.5 (3.88)

### Receptacle



	Dimensions in Millimeters (Inches)					
No. Poles	A	В	C	D	E	F
3	285.7 (11.25)	311.1 (12.25)	130.3 (5.13)	171.4 (6.75)	196.8 (7.75)	106.4 (4.19)
4	285.7 (11.25)	311.1 (12.25)	143.0 (5.63)	171.4 (6.75)	196.8 (7.75)	119.1 (4.69)

① AJAC box has feed-thru 101.6 mm (4") openings. Supplied with one 101.6 mm (4") to 76.2 mm (3") reducer, and one 101.6 mm (4") close-up plug.

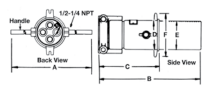


# **Powertite<sup>™</sup> 400 Amp Connector and Plug** 600 Vac, 250 Vdc, 50-400 Hz.

NEC/CEC: Listed for Ordinary (Unclassified) Locations NEMA 4 — Optional

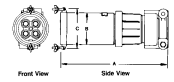
### **Dimensions in Millimeters (Inches)**

Plug



	Dimensions in Millimeters (Inches)							
No. Poles	A	В	C	D	E	F		
3	381.0 (15.00)	482.6 (19.00)	285.7 (11.25)	119.3 (4.70)	118.3 (4.66)	190.5 (7.50)		
4	393.7 (15.50)	482.6 (19.00)	285.7 (11.25)	131.8 (5.19)	131.0 (5.16)	203.2 (8.00)		

### **Connector Body**



Dimensions in Millimeters (Inches)							
No. Poles	A	В	С				
3	482.6 (19.00)	130.3 (5.13)	184.1 (7.25)				
4	482.6 (19.00)	143.0 (5.63)	196.8 (7.75)				

**EMERSON**