Ŧ

Cam-Lok™ J Series Connectors are specifically designed to meet the needs of demanding portable applications. J Series Plugs and Receptacles are the proven industry standard single pole connectors for reliability and service with added safety.

Applications:

- J Series Plugs and Receptacles are specifically designed for industrial power distribution applications requiring quick, tool-free connections
- Ideal for portable power, power distribution, motors, generators, and entertainment applications
- J Series replaces traditional hard wiring while cutting downtime and maintenance
- J Series Connectors are insulated, shatter/crack-resistant and watertight, plus heat-, weather-, ozone-, oil-, and abrasion-resistant

Certifications and Compliances:

- Listed to UL498, File No. E67181
- CSA certified to C22.2 No. 182.3 LR13963

Environmental Ratings:

• NEMA 3R or NEMA 4

Standard Materials:

- Accepts cable sizes: #8 AWG 750 MCM
- Insulator elastomeric or rubber
- Contact brass or copper

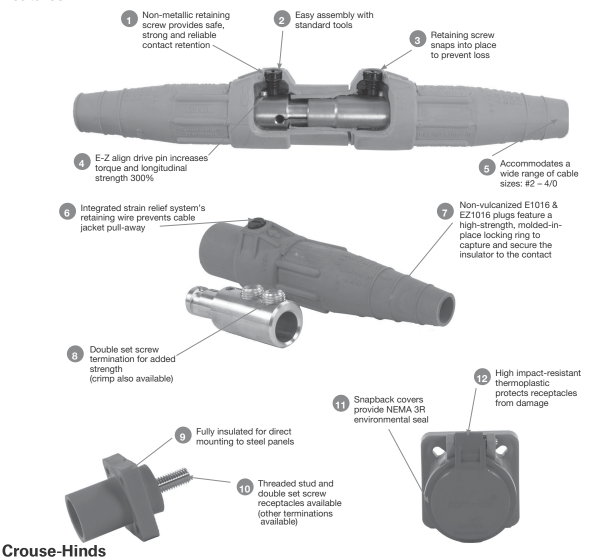
Electrical Ratings:

- 600 Volts AC/DC
- 690 Amps continuous

Temperature Ratings:

• -40°C to 105°C

Features:



Cam-Lok™ J Series E1017 11P **Receptacles and Terminals**

Cable Size 350-750 MCM 600V AC/DC **Up to 690A Continuous**

J Series E1017, Receptacles and Terminal Connectors

Features:

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- · No moving contact surfaces, eliminating arcing or burning
- Superior electro-mechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in., providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight rubber body molded from colorfast material, colorcoded for easy phase identification
- · Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- · Accepts a wide range of cable sizes

Testing and Code Compliance:

- Listed to UL498, File No. E67181
- CSA certified to C22.2 No. 182.3-M1987, File No. LR13963

Material Characteristics:

- Insulator rubber
- Environmental rating: NEMA 3R

• Temperature rating: -40°C to 105°C

Ordering Information - Female Receptacles with Interlock Switch (Not UL Listed):



Cable Size Colo	r
350-750 MCM Black	<
350-750 MCM Red	
350-750 MCM Gree	n
350-750 MCM White	Э
350-750 MCM Blue	
350-750 MCM Brow	'n
350-750 MCM Oran	ge
350-750 MCM Yello	W

eriock Switch (Not OL Listea):				
Style	90° Complete Cat. #	30° Complete Cat. #		
With Interlock Switch 480 Volts Max.	E1017-509	E1017-501		
	E1017-511	E1017-503		
	E1017-513	E1017-505		
	E1017-514	E1017-506		
	E1017-515	E1017-507		
	E1017-516	E1017-508		
	E1017-512	E1017-504		
	E1017-510	E1017-502		

E1017-515

Ordering Information - Female Terminals:



Color	Angle Style Complete Cat. #	Offset Style Complete Cat. #	
Black	E1017-575	E1017-625	
Red	E1017-577	E1017-627	
Green	E1017-579	E1017-629	
White	E1017-580	E1017-630	
Blue	E1017-581	E1017-631	
Brown	E1017-582	E1017-632	
Orange	E1017-578	E1017-628	
Yellow	E1017-576	E1017-626	

E1017-575

To order single packaged products, add a "K" suffix to the complete catalog number.

J Series E1017, Rubber

Features:

- Resiliant rubber body provides superior protection against elements
- Molded from colorfast material, color-coded for easy phase identification
- Attaches directly to new or existing plugs and receptacles
- Provides NEMA 3R protection
- Complete color offering
- Lanyard provided to prevent loss

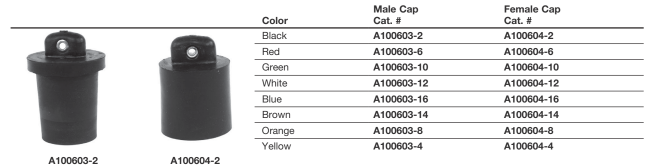
Testing and Code Compliance:

- Listed to UL498. File No. E67181
- CSA certified to C22.2 No. 182.3-M1987, File No. LR13963

Material Characteristics:

- Body rubber
- Environmental rating: NEMA 3R
- Temperature rating: -40°C to 105°C

Ordering Information - Protective Caps (Not UL Listed):



To order single packaged products, add a "K" suffix to the complete catalog number.

Dimensions:

