Arktite CSR non-metallic interlocked receptacles

Arktite® interlocked receptacles prevent engagement and disengagement of the plug under load, providing safe portable connections and extended product life.

Applications:

- Used to supply power to portable or fixed electrical equipment, such as welders, compressors, conveyors, portable tools, lighting systems and similar equipment
- Used in wet, damp or corrosive locations
- Used in hose down areas

Features:

ЗР

- Compact enclosure is designed to fit into the web of an I-beam
- Heavy duty Arktite receptacle is compatible with existing Eaton's Crouse-Hinds series Arktite plugs of same rating and configuration
- Eaton's Bussmann series CubeFuse[™] with indicator the world's first "finger-safe" industrial power fuse
- Front mounted handle permits the interlocked receptacles to be easily mounted side by side or in tight spots
- Molded-in-place mounting feet require only four screws to mount the entire unit

Certifications and compliances:

- UL standards: UL508, UL1682
- Certified by UL to CSA standard: C22.2 Nos. 14, 182.1
- Enclosure Type 3, 4, 4X, 12
- IP66 enclosure

Standard materials:

- Enclosure fiber-reinforced polyester
- Hardware stainless steel
- Receptacle housing aluminum
- Power contacts naval brass
- Interlock mechanism stainless steel
- Hubs zinc

Standard finishes:

- Aluminum Corro-free epoxy powder
- Brass natural
- Stainless steel natural

Options:

Description

Locking ring on the APJ/NPJ Arktite

plug threads onto the receptacle, providing positive, worry free power

engagement and a watertight environmental seal

- Factory installed auxiliary contacts S483



Satisfies OSHA lockout / tagout requirements

Field proven direct drive interlock provides positive _ locking action every time

Corro-free™ epoxy powder coated receptacle for even greater outdoor weatherability

Self-wiping, naval brass contacts in receptacle assure reliable performance and long dependable life

Threaded front cap ensures

watertight rating while plug

is not engaged

Innovative cover break line / provides easy wiring access

Large rotary handle is easy to operate even with gloved hands

Corrosion, impact resistant enclosure offers Enclosure Type 4X, watertight, IP66 rating Fused CSR offers a hinged cover for easy access when wiring or replacing fuses.

H.P. rated enclosed switch for motor load applications

Eaton's Bussmann CubeFuse™ with indicator is fully rated for 30A and 60A at 600VAC. (Fuses not included.)

Tongue in groove sealing system with continuous raised rib around enclosure ensures watertight and hosedown ratings



rea

Suffix

Arktite CSR non-metallic interlocked receptacles

UL and cUL Listed Enclosure Type 3, 4, 4X, 12; IP66 Watertight Corrosion-resistant

Ordering information:

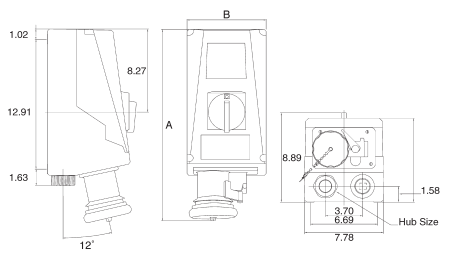
3-wire, 4-pole, 600 VAC

Amperage	Hub size	Fusing	Cat. #	Cat. # Mating Arktite plug
30	1″	Fused	CSR3352	APJ3485/NPJ3484
30	1″	Non-fused	CSR33542	APJ3485/NPJ3484
60	1 ¹ /4″	Fused	CSR6352	APJ6485/NPJ6484
60	1 ¹ /4″	Non-fused	CSR63542	APJ6485/NPJ6484

Horsepower ratings:

Amperage	250 VAC	480 VAC	600 VAC	
30	10	20	25	
60	20	40	40	

Dimensions (in inches):



Amperage	Hub size	Fusing	A	В	
30	1″	Fused	18.26	8.00	
30	1″	Non-fused	18.26	7.87	
60	1 ¹ / ₄ "	Fused	19.26	8.00	
60	1 ¹ / ₄ "	Non-fused	19.26	7.87	



Fully rated for 30A and 60A at 600 VAC; for use with Eaton's Bussmann series CubeFuse (fuses not included)



Plug locks into receptacle, providing positive, worry-free power engagement as well as watertight protection



Complies with OSHA lockout/ tagout requirements



Heavy duty, epoxy coated cast aluminum receptacle with stainless steel interlocking mechanism for superior durability and corrosion resistance