EBBR Series Interlocked Arktite® Receptacles with Circuit Breakers

30, 60, 100, 150 Amp Interlocked Receptacles

Cl. I, Div. 1 and 2, Groups B, C, D Cl. II, Div. 1 and 2, Groups F†, G Cl. III NEMA 3, 3R, 7BCD, 9FG, 12 Explosionproof

Standard Finishes:

Raintight

- Copper-free aluminum natural
- Fiberglass-reinforced polyester natural (red)

Dust-Ignitionproof

Wet Locations

- Brass natural
- Leaded red brass electro-tin-plated
- Stainless steel natural

Electrical Rating Ranges:

- Circuit breakers 20-150 amps
- Receptacles 30, 60, 100, 150 amp
- 3-wire, 4-pole configuration

Options:

The following options are available from the factory by adding suffix to the Cat. #:

Description	Suffix
 Receptacle interior rotated 22½° 	
to right (viewed from face) and	
plug changed to match	S4
 Group B Breather and Drain 	S756V
 External Powder Epoxy Finish 	S752
 Aux. switch on circuit breaker, 	
1A & 1B contacts	S784
 Aux. switch on circuit breaker, 	
2A & 2B contacts	S785

Grounding:

• EBBR interlocked receptacles and matching plugs are provided with an extra grounding pole for attaching a grounding wire. In addition, direct connection is provided between receptacle and metallic plug and the grounding pole. If a compatible non-metallic plug made of Krydon® fiberglass-reinforced polyester material is used, grounding is accomplished through the extra grounding pole only. If a separate grounding wire is not installed in the enclosure, grounding is accomplished through the conduit system.

†Caution: To reduce the risk of ignition of hazardous atmospheres, do not use plugs or receptacles in Class II, Group F locations that contain electrically conductive dusts.

Applications:

EBBR interlocked receptacles with circuit breakers are used:

- As a service outlet for portable equipment – indoors or outdoors – in damp, wet, corrosive locations, without the need for a protective shelter.
- In areas which are hazardous due to flammable vapors, gases or combustible dust, e.g., refineries, chemical plants, and other processing and handling facilities of a hazardous nature.
- In areas where frequent washdowns are necessary or where heavy rain or water spray is prevalent.

Features:

- Rugged, corrosion resistant, cast copperfree aluminum construction.
- Accepts compatible Arktite plug of same rating and configuration.
- Mechanical interlock mechanism for dead front construction.
- Receptacles are mechanically interlocked with circuit breakers to provide disconnect means, short circuit protection and thermal time delay overload protection.
- A spring door receptacle, located at the bottom of the unit, is mechanically interlocked with the circuit breaker operating mechanism for safe and dependable operation.
- Plug and receptacle contacts cannot be made or broken under load. The circuit breaker cannot be closed until the plug is fully inserted and the plug cannot be withdrawn unless the breaker is de-energized.
- Operating handles can be padlocked in either "ON" or "OFF" positions. Breakers are trip-free of the handles and will open under short circuit or overload even if the handle is locked in the "ON" position.
- Component operating handles located through the right side wall of the body permits visual confirmation of correct component assembly and operation.
- Total compliance to the wiring and room requirements of the National Electrical Code[®].
- Semi-clamshell enclosure design, with an external machined flat joint flamepath between body and cover makes interior components easily accessible.
- Minimum enclosure-to-enclosure spacing with little interference between the opened cover and an adjacent enclosure.
- Copper-free aluminum hinges allow the cover to swing well out of the way.
- Stainless steel, quick release, captive, hex head cover bolts. Stainless steel springs provide clear indication cover bolts are fully retracted from body.
- Versatile, internal operating mechanisms allow for field adjustment to accommodate popular manufacturers' breakers.



- Simple, straightforward installation of breaker on pre-drilled mounting plate within enclosure.
- Neoprene cover gasket permanently attached to the cover seals out moisture.
- Bodies have top drilled and tapped entrance for power conduit (1½") plus one at the top and one at the bottom for a breather and drain (½"). Breather and drain entrances are plugged.
- Tap-on mounting feet.

Certifications and Compliances:

NEC:

Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups F \dagger , G Class III

• NEMA: 3, 3R, 7BCD, 9FG, 12

• UL Standard: 1203

Standard Materials:

- Body, cover, and receptacle copperfree aluminum
- Contact insulator (receptacles and plugs) – fiberglass-reinforced polyester
- Receptacle contacts leaded red brass
- Pressure contacts (plugs) brass
- Operating handle copper-free aluminum
- Operating shafts and bushings stainless steel
- Interior parts heavy gauge sheet steel, zinc plated
- Cover bolts, washer and retractile springs – stainless steel

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Cl. I, Div. 1 and 2, Groups B, C, D Dust-Ignitionproof Cl. II, Div. 1 and 2, Groups Ft, G Raintight CI. III NEMA 3, 3R, 7BCD, 9FG, 12

Explosionproof

Wet Locations

Interchangeability of Plugs with Other **Hazardous and Non-hazardous Location** Receptacles:

- Plugs listed for use with EBBR receptacles are standard Arktite APJ/NPJ plugs. Standard APJ/NPJ and also CPH plugs of the same rating, style and number of poles may be used with EBBR receptacles, as well as with DBR, EPC and EPCB receptacles listed in Section 4P of the catalog.
- As a result, portable equipment suitable for the location and equipped with the proper plug can be used with AR/NR series receptacles for non-hazardous locations; EBBR, EPC and EPCB receptacles for Class I and II hazardous locations; and DR and DBR receptacles for Class II hazardous locations.



Complete EBBR receptacle with circuit breaker installed.

Ordering Information:

Receptacle With Spring	Hub Size (In.)	Circuit Breaker		Without Circuit	w/Cutler-Hammer		
Door Housing		Rating	Amps	Breaker Cat. #	Breaker	w/G.E. Breaker	w/Square D Breaker
30 Amp 3-wire 4-pole Style 2	11/2	3-pole 480VAC+ or 250 VDC	20 30 40 50	EBBRA304 EBBRA304 EBBRA304 EBBRA304	EBBRA304 WT20 3 EBBRA304 WT30 3 EBBRA304 WT40 3* EBBRA304 WT50 3*	EBBRA304 TT20 3 EBBRA304 TT30 3 EBBRA304 TT40 3* EBBRA304 TT50 3*	EBBRA304 DT20 3 EBBRA304 DT30 3 EBBRA304 DT40 3* EBBRA304 DT50 3*
60 Amp 3-wire 4-pole Style 2	11/2	3-pole 480VAC+ or 250 VDC	50 60 70 90 100	EBBRA604 EBBRA604 EBBRB604 EBBRB604	EBBRA604 WT50 3 EBBRA604 WT60 3 EBBRA604 WT70 3* EBBRB604 WT90 3* EBBRB604 WT100 3*	EBBRA604 TT50 3 EBBRA604 TT60 3 EBBRA604 TT70 3* EBBRB604 TT90 3* EBBRB604 TT100 3*	EBBRA604 DT50 3 EBBRA604 DT60 3 EBBRA604 DT70 3* EBBRB604 DT90 3* EBBRB604 DT100 3*
100 Amp 3-wire 4-pole Style 2	1½	3-pole 480VAC+ or 250 VDC	50 60 70 90 100	EBBRA104 EBBRA104 EBBRA104 EBBRB104 EBBRB104	EBBRA104 WT50 3 EBBRA104 WT60 3 EBBRA104 WT70 3 EBBRB104 WT90 3 EBBRB104 WT100 3	EBBRA104 TT50 3 EBBRA104 TT60 3 EBBRA104 TT70 3 EBBRB104 TT90 3 EBBRB104 TT100 3	EBBRA104 DT50 3 EBBRA104 DT60 3 EBBRA104 DT70 3 EBBRB104 DT90 3 EBBRB104 DT100 3
150 Amp‡ 3-wire 4-pole Style 2	11/2	3-pole 480VAC+ or 250 VDC	100 125 150	EBBRB154 EBBRB154 EBBRB154	EBBRB154 WT100 3 EBBRB154 WT125FDB 3 EBBRB154 WT150FDB 3		

⁺Enclosures with 600 Volt circuit breakers are available. Add suffix "FDB" Ex: EBBRA304 - WT20FDB-3.

^{*}Circuit breaker trip rating may exceed receptacle rating for welding equipment applications only, as higher trip rating may not protect wiring. \$\frac{150A}{250A}\$ also available in A size enclosure for areas with space constraints (ie EBBRA154).

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APJ and NPJ Arktite Plugs





Aluminum APJ series

Krydon[®] material NPJ series (non-metallic) (30-100A only)

APJ, CCP and NPJ series plugs may be used with EBBR series interlocked receptacles.



CCP15034CD CCP15034DE

Arktite®

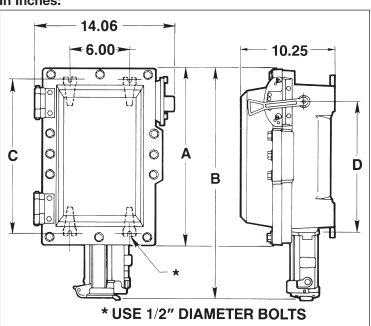
		3-wire, 4-pole Cat. #		
Amps	Cable O.D. Range	Aluminum	Krydon material	
30	0.60 to 1.20 0.55 to 0.70 0.70 to 0.85	APJ3485	NPJ3483 NPJ3484	
60	0.75 to 1.45 0.75 to 1.07 1.07 to 1.35	APJ6485	NPJ6484 NPJ6485	
100	1.00 to 1.70 0.93 to 1.21 1.21 to 1.50	APJ10487	NPJ10486 NPJ10487	
150	0.875 to 1.70	APJ15487		

PowerMate[™]

		3-wire, 4-pole Cat. #
	Cable O.D.	
Amps	Range	Aluminum
30	0.340 to 1.375	CCP3034BC
60	0.440 to 1.375	CCP6034BC
100	0.875 to 1.906	CCP1034BC
150	0.875 to 1.906 1.250 to 2.190	

Dimensions

In Inches:



EBBRA				EBBRB				
Amps	Α	В	С	D	Α	В	С	D
30	19.40	22.85	17.25	14.50				
60	19.40	23.95	17.25	14.50	26.90	31.45	24.75	22.00
100	19.40	24.70	17.25	14.50	26.90	32.20	24.75	22.00
150	19.40	24.70	17.25	14.50	26.90	32.20	24.75	22.00

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