JBR Series 30 and 60 Amp Switched Receptacles

Dead Front Interlocked Construction; 600 Volts AC, 50-400 Hertz; Pressure Wire Terminals

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups F, G Class III NEMA 3•, 3R•, 4▼, 4X▼, 7BCD, 9FG

Applications

- Locations where receptacles are used with stationary or portable electrically operated devices such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor-generator sets
 - Air conditioners
 - Compressors
 - Pumps

Features

- Plug must be inserted into receptacle before the switch is in the on position.
- JBR is UL Listed for use with ACP Powertite[™] and CPH plugs.
- · Receptacle supplied with flip cover and screw cover.
- · Positive polarization: only plugs of the same style, number of
- poles and amperage rating may be used with these receptacles.Terminal block provided in mounting box for ease of wiring.
- Factory wired between the receptacle and terminal block. • Style 2 (shell and extra pole) grounding.
- Receptacles may be locked in the "OFF" position.
- Mounting box provided 1-1/2" vertical feed-thru conduit openings. Reducer bushings provided for 1-1/4" conduit opening. All conduit openings have NPT threads.
- O-ring gasket provided between the mounting box and receptacle cover.
- Internal switch provides safe and quick disconnect means. No need for separate disconnect switch.
- UL Classified for use with competitors like plugs ①.

Standard Materials

- Receptacle housing and mounting box: copperfree (4/10 of 1% max.) aluminum
- Captive cover bolts, mounting feet and hinges: stainless steel

Standard Finishes

• Receptacle and mounting box: epoxy powder coat

Options

- Drain and breather set, add suffix -DV.
- Special Polarization: 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. Suffix -P4 to receptacle or plug.

NEC Certifications and Compliances

- UL Standard: UL 1010 (UL 1203), UL 894, UL 1682
- UL Listed: E10784
- CSA Standard: C22.2 No. 4, C22.2 No. 25, C22.2 No. 159, C22.2 No. 182.1
- CSA Certified: 038644



Illustrated Features



- Terminal block provided for line connections.
- **Terminal** provided for grounding connection.
- Receptacle is prewired to the terminal block.
- Disconnect switch mounted on the cover assembly.

- Flip cover suitable for NEMA 3, 3R only.

▼ NEMA 4/4X rating maintained with an ACP Powertite™ plug installed. Install screw cover for 4, 4X. Both covers are included with product.

① UL Classified for use with Crouse-Hinds APJ series plug. Crouse-Hinds is a registered trademark of Cooper Crouse-Hinds.

APPLETON

JBR Series 30 and 60 Amp Series Switched Receptacles

Dead Front Interlocked Construction

30 and 60 Amp, 600 Vac, 50-400 Hz

NEC/CEC:

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups F, G Class III NEMA 3•, 3R•, 4▼, 4X▼, 7BCD, 9FG

	Amp	Hub Size (Inches) ①	Wire/Poles	Terminal Block Wire Range	NEC Catalog Number	CEC Catalog Number	Mating Plug Powertite	Mating Plug CPH ②
		1-1/2	2W, 3P	#10 - #4	JBR3023-150	JBR3023-150CN	ACP3023BC	CPH3023BC
	30	1-1/2	3W, 4P	CU–AL	JBR3034-150	JBR3034-150CN	ACP3034BC	CPH3034BC
	60	1-1/2	2W, 3P	#4 - #6	JBR6023-150	JBR6023-150CN	ACP6023BC	CPH6023BC
		1-1/2	3W, 4P	CU-AL	JBR6034-150	JBR6034-150CN	ACP6034BC	CPH6034BC

Accessories

Description	Catalog Number
Type 4X Drain	ECD50B4X
Type 4X Breather	BRTB4X

Replacement Parts

Description	Catalog Number
30 Amp, 2W, 3P Interlock Rod Assembly	DEJS30
30 Amp, 3W, 4P Interlock Rod Assembly	DEJS30
60 Amp, 2W, 3P Interlock Rod Assembly	DEJS60A
60 Amp, 3W, 4P Interlock Rod Assembly	DEJS60B
100 Amp, 2W, 3P Interlock Rod Assembly	DEJS100A
100 Amp, 3W, 4P Interlock Rod Assembly	DEJS100B
30 Amp, 2W, 3P Receptacle Interior	EBRI3023
30 Amp, 3W, 4P Receptacle Interior	EBRI3034
60 Amp, 2W, 3P Receptacle Interior	EBRI6023
60 Amp, 3W, 4P Receptacle Interior	EBRI6034
100 Amp, 2W, 3P Receptacle Interior	EBRI1023
100 Amp, 3W, 4P Receptacle Interior	EBRI1034
150 Amp, 3W, 4P Receptacle Interior	EBRI15034
30 Amp Plug Clamping Ring (standard with 30 Amp models)	30CRING
30 Amp Screw Cover (for receptacle)	30SCAP

Maximum Horsepower Ratings of Switch

		Motor Horsepower				
Phase Motor	Amp	240 Vac	480 Vac	600 Vac		
1 Dhago 21// 2D	30	7.5	15	20		
1–Phase, 2W, 3P	60	10	15	20		
2 Phase 21/ 4P	30	7.5	15	20		
3–Phase, 3W, 4P	60	10	25	30		

• Flip cover suitable for NEMA 3, 3R only.

▼ NEMA 4/4X rating maintained with an ACP Powertite™ plug installed. Install screw cover for 4, 4X. Both covers are included with product.

① Supplied with (2) 1-1/2" to 1-1/4" reducing bushings.

© 60 Amp CPH plugs with -BC suffix are NOT UL listed.

