

Bryant Pin and Sleeve Mechanical Interlocks are used with matching connectors to provide enhanced safety in a variety of situations. These heavy-duty disconnect switches are horsepower rated for motor load applications.

The interlock's switch cannot be turned ON until the plug is completely engaged, and the plug cannot be removed from the interlock until the switch has been turned to the OFF position.

These interlocks feature durable NEMA 4X and 12 enclosures, which have been designed to provide watertight and dust-tight protection in harsh environments.

A watertight conduit hub and grounding plate are included for use with metallic conduit.

Available accessories include break-after-main-break and break-before-main-break auxiliary contacts. Replacement switches, as well as replacement mounting feet, are also available.

#### Features

- Disconnect switches in 20A, 30A, 60A, and 100A ratings, multiple wiring configurations, and with a pre-wired IEC 60309 receptacle.
- · Accepts all manufacturers' IEC 60309 plugs
- Rugged housing provides superior corrosion and impact resistance for use in the harshest of industrial environments
- · Watertight hub and grounding plate included
- Handles are designed to satisfy OSHA lockout/tagout requirements
- Manual motor controller

#### **Applications**

- OEMs
- · Food processing
- Industrial applications
- Pharmaceuticals
- Data centers
- Welders
- Conveyors
- Mobile equipment

#### **Certifications**

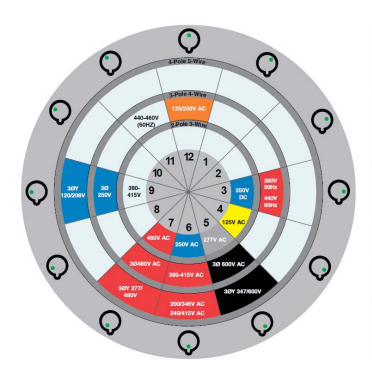
- CSA file 033196 C 00
- UL file # E70402
- Accessories E36355 displayed as Hubbell HBL Series



## Identification of Voltage Ratings

Bryant's Pin & Sleeve line safeguards against improperly connecting devices of different amperage and voltage ratings. Conformance with IEC 60309-1 and IEC 60309-2 international standards results in a singly-rated, non-interchangeable configuration for each amperage/voltage type.

The voltage rating can be identified by the clock position of the female grounding sleeve relative to the housing keyway. With the keyway always positioned at 6 o'clock, the female grounding sleeve is located at a specific clock position for each voltage rating.



The housing keyway is always located at the 6 o'clock position on all female devices and is clearly visible to the user.



IEC Pin & Sleeve device housings are color coded by voltage rating for easy identification.

Rated Voltage	Color
100V-130V	
125V/250V	
200V-250V	
277V	
380V-480V	
500V and above	

Di yant	Bryan	t Unfi	ısed Pin a	nd Sleeve	Mechan	ical Interloc	k Selectio	n Guide	
Part Number	Price	Amps	Poles/Wires	Configui Recep/Conn		Voltage	Horsepower	Use with Mating Plug	Drawing
BRY420MI9W	\$;-05[2i:	- 20	3P / 4W		<b>③</b>	240VAC 3Ø	5	<u>BRY420P9W</u>	PDF
BRY420MI7W	\$;05[2c:				<b>③</b>	480VAC 3Ø	10	<u>BRY420P7W</u>	PDF
BRY330MI4W	\$;05[2p:		2P / 3W		<b>©</b>	120VAC	2	BRY330P4W	PDF
BRY330MI6W	\$;05[2x:				<b>©</b>	240VAC	3 (208-240 VAC)	BRY330P6W	PDF
BRY330MI7W	\$;;05[2[:				<b>(</b>	480VAC	7.5	BRY330P7W *	PDF
BRY430MI12W	\$;05[27:	30	3P / 4W		<b>©</b>	120/240 VAC	3 (208-240 VAC)	BRY430P12W *	PDF
BRY430MI9W	\$;05[2a:					240V AC 3Ø	7.5	BRY430P9W	<u>PDF</u>
BRY430MI7W	\$;05[29:					480V AC 3Ø	15	BRY430P7W	<u>PDF</u>
BRY430MI5W	\$;05[28:					600V AC 3Ø	20	<u>BRY430P5W</u>	<u>PDF</u>
BRY530MI7W	\$;05[2b:		4P / 5W			277/480 VAC 3ØY	15	BRY530P7W	<u>PDF</u>
BRY360MI6W	\$;05[2d:		2P / 3W		$\odot$	240VAC	7.5 (208-240 VAC)	BRY360P6W	<u>PDF</u>
BRY460MI12W	\$;05[2e:	60	3P / 4W			120/240 VAC	7.5 (208-240 VAC)	BRY460P12W *	<u>PDF</u>
BRY460MI9W	\$;05[2h:					240V AC 3Ø	15	<u>BRY460P9W</u>	PDF
BRY460MI7W	\$;05[2g:					480V AC 3Ø	30	BRY460P7W	PDF
BRY460MI5W	\$;;05[2f:					600V AC 3Ø	40	BRY460P5W	PDF
BRY560MI9W	\$;05[2k:		4P / 5W			120/208 VAC 3ØY	15	BRY560P9W	PDF
BRY560MI7W	\$;-05[2j:		4F / 5VV			277/480 VAC 3ØY	30	BRY560P7W	PDF
BRY4100MI12W	\$;-05[2I:	100				120VAC	15	BRY4100P12W *	PDF
BRY4100MI9W	\$;05[2q:		3P / 4W		<b>(3)</b>	240VAC 3Ø	25 (208-240 VAC)	BRY4100P9W	PDF
BRY4100MI7W	\$;05[2o:					480VAC 3Ø	50	BRY4100P7W	PDF
BRY4100MI5W	\$;05[2n:				<b>(</b>	600V AC 3Ø	50	BRY4100P5W	<u>PDF</u>
BRY5100MI9W	\$;05[2s:		4P / 5W		<b>③</b>	120/208 VAC 3ØY	20	BRY5100P9W	PDF

NOTE: Mating plugs sold separately.

\* Not currently offered by AutomationDirect

Bryant Unfused Pin and Sleeve Mechanical Interlock Specifications						
Typical Specifications						
Electrical Type		3 Pole + Ground				
Rating		20, 30, 60, and 100A 480/600V AC, 3 Phase				
Configuration		IEC 60309-2, UL1686 C2, Clock position 7				
Enclosure Type		Indoor and Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling Dirt and Noncorrosive Liquids)				
Ingress Protection		IP67 Suitability				
Enclosure Material		Non-metallic, enclosure suitable for metallic conduit				
Certification / UL Listings		UL Listed, CSA Certified File 033196_C_00 UL file # E70402 and accessories E36355 displayed as Hubbell HBL Series Listings: UL Listed Standard ANSI/UL 60947-1, "Low-Voltage Switchgear and Controlgear - Part 1: General Rules," and ANSI/UL 60947-4-1, "Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and Motor-Starters - Electromechanical Contactors and Motor-Starters." CE				
Materials						
Base	PBT	Тор	PBT			
Handle	PBT	Conduit Hub	Zinc			
Enclosure Gasket	Neoprene	Shaft	PBT			
Shaft Seal	Neoprene	Ground Plate	Galvanized Steel			
Enclosure Screws	Stainless Steel 300 Series	Enclosure Inserts	Brass			
Hinge Pins	Nickel Plated Brass	Hinge Spring	Stainless Steel 300 Series			
		Performance				
Dielectric Voltage		Withstands 3000VAC Min.				
Max. Working Voltage		600V AC RMS				
Current Interrupting		Certified for current interrupting at full rated current and voltage				
Short Circuit Withstand Rating		Suitable for use on a circuit capable of delivering not more than 10,000 RMS symmetrical amperes at the voltage rating of the receptacle.  20A and 30A models: Suitable for use on a circuit capable of delivering not more than 65,000 RMS symmetrical amperes, 600V when protected by class "J" fuses rated 30A.				
Operations		Mechanical 10,000 cycles, electrical 6,000 cycles				
		Mechanical	,,			
Impact Resistance		In accordance with UL 746C				
Terminal Identification		In accordance with UL, CSA and international conventions				
Product Identification		Identification and ratings are part of the external label and molded into the receptacle mount				
Mounting		External adjustable feet				
	E	Environmental				
Moisture Resistance		Indoor and Outdoor - 4X (Watertight, Washdown) Indoor - 12 (Dust-tight, Falling Dirt and Noncorrosive Liquids)				
Ingress Protection		IP69K Suitability				
Flammability		UL94-5VA and V-0 Classification				
Operating Temperature		Max. Continuous +75°C [167°F]; Min. Continuous -40°C [-40°F]				
UV Resistance		All material	s are UV stabilized			

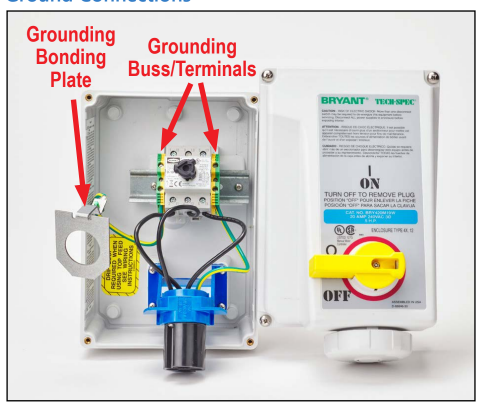
Note: This device provides ON/OFF switched control of a plug connected load and includes an interlocking feature to prevent the plug from being disconnected while the receptacle is energized. The switch cannot be turned "ON" until the plug is inserted properly, and the plug cannot be removed until the switch is turned "OFF."

www.automationdirect.com

Horsepower Ratings						
Amps	AC Voltage Rating	Horsepower	Mechanical Interlock	Mating Plug		
20	3Ø 240VAC	5	<u>BRY420MI9W</u>	BRY420P9W		
	3Ø 480VAC	10	BRY420MI7W	BRY420P7W		
	120VAC	2	BRY330MI4W	BRY330P4W		
30	240VAC	3 (208-240V AC)	BRY330MI6W	BRY330P6W		
	480VAC	7.5	BRY330MI7W	BRY330P7W *		
	120/240 VAC	3 (208-240V AC)	BRY430MI12W	BRY430P12W *		
	3Ø 600VAC	20	BRY430MI5W	BRY430P5W		
	3Ø 480VAC	15	BRY430MI7W	BRY430P7W		
	3Ø 250VAC	7.5	BRY430MI9W	BRY430P9W		
	3ØY 277/480 VAC	15	BRY530MI7W	BRY530P7W		
	240VAC	7.5 (208-240 VAC)	BRY360MI6W	BRY360P6W		
	120/240 VAC	7.5 (208-240V AC)	BRY460MI12W	BRY460P12W *		
60	3Ø 600VAC	40	BRY460MI5W	BRY460P5W		
	3Ø 480VAC	30	BRY460MI7W	BRY460P7W		
	3Ø 250VAC	15	BRY460MI9W	BRY460P9W		
	3ØY 277/480 VAC	30	BRY560MI7W	BRY560P7W		
	3ØY 120/208 VAC	15	BRY560MI9W	BRY560P9W		
	120/240 VAC	15	BRY4100MI12W	BRY4100P12W *		
	3Ø 600VAC	50	BRY4100MI5W	BRY4100P5W		
100	3Ø 480VAC	50	BRY4100MI7W	<u>BRY4100P7W</u>		
	3Ø 250VAC	25 (208-240 VAC)	BRY4100MI9W	BRY4100P9W		
	3ØY 120/208 VAC	20	BRY5100MI9W	BRY5100P9W		

<sup>\*</sup> Not currently offered by AutomationDirect

#### **Ground Connections**



www.automationdirect.com Circuit Protection tCPR-301

# **Bryant Pin and Sleeve Mechanical Interlocks Accessories**

Bryant Unfused Pin and Sleeve Mechanical Interlock Accessories Selection Guide						
Part Number	Price	<u>Description</u>	Drawing			
BRYAUX1	\$;5[2u:	Field installable auxiliary contact, side mount, (1) N.O./(1) N.C. contact, 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with Bryant pin and sleeve mechanical interlocks 20-100A. Break after main break. Hubbell part number HBLAC1	PDF			
BRYAUX2	\$;5[2v:	Field installable auxiliary contact, side mount, (1) N.O. contact, 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with Bryant pin and sleeve mechanical interlocks 20-100A. Break before main break. Hubbell part number HBLAC2. For VFD applications.	PDF			
BRYMIRS20	\$;;5[2t:	Disconnect switch, replacement, 3-pole, 20A. For use with 20A Bryant pin and sleeve mechanical interlocks.  Hubbell part number HBLDS3RS.	PDF			
BRYMIRS30	\$;05[2y:	Disconnect switch, replacement, 3-pole, 30A. For use with 30A Bryant pin and sleeve mechanical interlocks.  Hubbell part number HBL30MIRS.	PDF			
BRYMIRS60100	\$;05[2z:	Disconnect switch, replacement, 3-pole, 100A. For use with 60 & 100A Bryant pin and sleeve mechanical interlocks.  Hubbell part number HBLDS60100RS.	PDF			
BRYRPLCFT	\$;;5[2]:	Mounting feet, replacement. Package of 10 feet and 10 screws. For use with Bryant pin and sleeve mechanical interlocks 20-100A.  Hardware included.	PDF			







**BRYAUX2** 



**BRYRPLCFT** 



**BRYMIRS20** 



**BRYMIRS30** 



BRYMIRS60100