# Section G Pin and Sleeve Devices/Mechanical Interlocks

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Back Boxes & Accessories







## IEC Watertight Devices

Provide safe and dependable performance in the most demanding environments. Heavy duty non-conductive nylon construction provides impact and corrosion protection. Thermoset polyester contact carriers withstand high temperatures and provide resistance to electrical tracking.



#### Insulgrip<sup>®</sup> NEMA 4X UL 1686 C1 Devices

Metallic where you want it and non-metallic where you need it. This tough product line is NEMA 4X rated for use in the harshest environments. The devices are fully interchangeable with other manufacturers of UL1686 C1 devices.



**Back Boxes and Accessories** A complete line of metallic and non-metallic back boxes, angle adapters, closure caps and liquidtight adapters are available. These accessories help complement the line and aid in the installation of the product.

## Hubbell Produces the Highest Quality and Most Extensive Pin and Sleeve Offering.

Similar to our Twist-Lock<sup>®</sup> devices, Hubbell's Pin and Sleeve line of plugs, connectors, inlets, receptacles, mechanical interlocks and accessories are the highest performing products available. The HBL<sup>®</sup> series of IEC pin and sleeve and Insulgrip lines are assembled in the USA and have a full list of innovative features.

The IEC line of plugs and connectors are made with a rugged super tough, one-piece housing. The thermoset polyester contact carrier provides a high resistance to electrical tracking. They withstand higher temperatures which may result from overload or arcing. The heavy-duty, external cord grip provides superior strain relief on the conductors.

The Insulgrip line of pin and sleeve is listed UL Type 4X which provides a watertight, dust-tight seal for harsh environments. The non-metallic bodies of the plugs and connectors provide excellent insulating, impact and UV resistant properties. The patented beryllium copper springpin design of the contacts maintains high unit pressure on mating sleeves. This ensures reliable electrical contact while minimizing heat rise. There are two styles of Insulgrip pin and sleeve devices. Style I devices achieve grounding by attaching the metallic shell to a ground terminal within the device. Style II devices feature redundant grounding by including an additional ground pin and sleeve to the grounding method used in Style I. The full Insulgrip line of devices is interchangeable with other manufacturers of UL1686 C1 devices which makes it ideal for use in industrial applications where multiple manufactures of product may be present.

Both the IEC and Insulgrip lines of pin and sleeve are used often in conjunction with mechanical interlocks. Mechanical interlocks prevent users from mating or breaking the circuit under load. This feature is critical to maintain a safe electrical connection. The interlocks are also available in reverse service applications where a generator is providing power to an electrical system.



**Circuit-Lock® Mechanical Interlocks** Hubbell's Circuit-Lock enclosure products virtually eliminate making or breaking the circuit under load. This revolutionary design incorporates a disconnect switch and receptacle in one compact non-metallic unit. They are available in either a fused or non-fused versions.



#### Low Profile Devices

90° Angled plugs and recessed receptacles allow for connections in tight spaces. Cords can be controlled easily along the wall. The integrated cord grips limit strain on terminals and prevent strain on plugs and cables exiting perpendicular from the wall.



**Corrosion Resistant Devices** This superior grade of IEC and Insulgrip devices are ideal for the most demanding environments. Nickel-plated brass on the IEC and nickel-plated Tellurium copper on the Insulgrip contacts prevent corrosion and heat rise.



Reverse Service

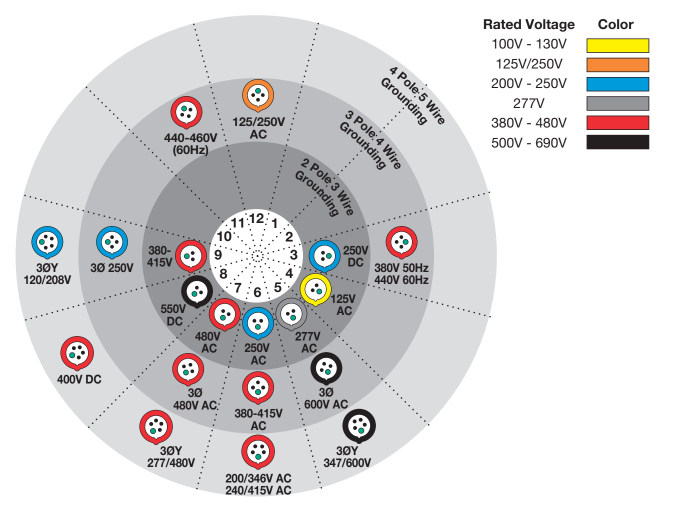
Generators and portable power distribution units require devices to deliver power in a reverse direction to power up a piece of equipment or building. Hubbell manufactures reverse service devices in both the IEC and Insulgrip Pin and Sleeve configurations as well as IEC Mechanical Interlock Inlets.

## **Singly Rated Configurations**

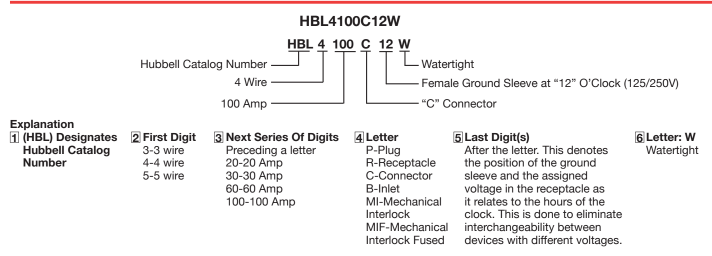
Hubbell Pin and Sleeve products are designed and manufactured to meet the International Standard IEC 60309-1 and IEC 60309-2. This device standard calls out a singly rated, non-interchangeable configuration for every voltage and type of service throughout the world. Pin and sleeve device housings are color coded by voltage rating.

## Voltage

The voltage is determined by the location of the female ground contact relative to the housing keyway. Simply by manufacturing the device with a ground contact in a certain "clock" position, the device will be rated for a particular voltage system. The diagram shows the keying position and the color coding that is associated with each voltage.



## Typical IEC Pin and Sleeve Catalog Number



## IEC Pin and Sleeve Watertight Devices Features and Benefits





## Liquidtight Conduit Adapters

Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of Hubbell Pin and Sleeve plug or connector

> **Watertight Neoprene Sealing Glands** Provide a reliable seal at the cable entry point. Prevents infiltration of contaminants

Self-Closing Gasketed Cover

Corrosion-resistant hardware

Detents into position to fully close automatically.

**Color Coded Housings** IEC pin and sleeve devices are color coded by voltage for easy identification

## Insulated Non-Metallic Housing

Super tough, non-conductive and chemical resistant for heavy duty industrial environments

**IP67** 



Powerful Mechanical Cord Grip Hubbell's design incorporates two molded-in teeth to securely grip the outer cable jacket, and internal conductors to prevent slippage and strain on terminations. Captive barrel nuts ease assembly and allow higher tightening torque for maximum cord retention.



## Watertight Cord Entrance

The tapered bore entrance creates high compression forces on sealing gland, providing a watertight seal around cord. Individual solid neoprene glands are supplied to match a full range of cord sizes and assure watertight performance.



#### Multi-Contact Spring (60/63 and 100/125 Amp) Recessed within the female sleeve, provides and maintains high unit pressure on mating pins to minimize temperature rise. Broaches oxide film to achieve low resistance contact for

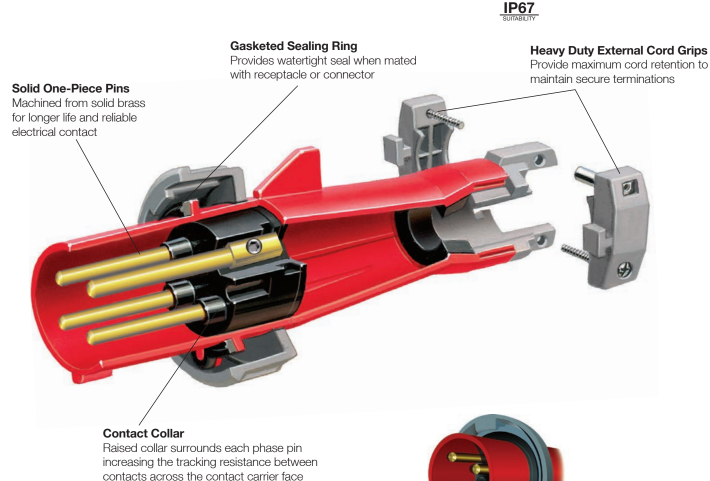
cooler operation.



## Sequential Contact Engagement

Ground makes first and breaks last. Neutral makes second and breaks second (to prevent a momentary over-voltage on components connected phase to neutral). Phase contacts make last and break first.





Lockout/Tagout

Tapered opening on plug shroud accommodates up to % inch (9.7mm) lock shackle diameter



Rugged One-Piece Housing Thick wall construction protects internal components, eliminates joints preventing infiltration of contaminants. Amperage/ voltage rating and catalog number molded in housing for easy identification.



Shrouded Pins Super tough plug shroud protects pins from deforming from physical abuse. Protects the user from the possibility of touching live contacts during insertion and withdrawal of mating parts.



#### Swivel Pressure Pads

16/20 and 30/32 Amp devices feature patented swiveling pressure pad terminal screws and prevent damage to conductor strands. 60/63 and 100/125 Amp devices feature large hex-head stainless steel screws which provide higher torque levels for secure terminations. The large box terminals are designed for North American conductors.



## Thermoset Polyester Contact Carrier

Molded thermoset polyester provides high resistance to electrical tracking. Withstands higher temperatures which may result from overload or arcing. Thermoset properties provide dimensional stability for this critical assembly. 20 and 30 Ampere – North American Ratings, 16 and 32 Ampere – International Ratings



									SUITA				
		Rat	ting			Waterti	ght Devices		1	Accessories		Replacen	ent Interiors
Amps	Poles and Wires	Configu Recep./ Conn.	ration Plug/ Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Back E Non-Metallic		Closure Caps	Recep./ Conn.	Plug/ Inlet
16	2P 3W			100–130V	HBL316R4W	HBL316P4W	HBL316C4W	HBL316B4W <sup>†</sup>	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM
	2P 3W		Ö	220–240V	HBL316R6W	HBL316P6W	HBL316C6W	HBL316B6W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM
	3P 4W		Ö	380-415V	HBL416R6W	HBL416P6W	HBL416C6W	HBL416B6W <sup>†</sup>	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM
	4P 5W		<b>③</b>	220/380V 240/415V	HBL516R6W	HBL516P6W	HBL516C6W	HBL516B6W	BB2030N	BB201W BB301W	PC520	IN520EF <sup>†</sup>	IN520EM
20	2P 3W		0	125V	HBL320R4W	HBL320P4W	HBL320C4W	HBL320B4W	BB2030N	BB201W BB301W	PC320	IN320AF	IN320AM
	2P 3W		$\odot$	250V	HBL320R6W	HBL320P6W	HBL320C6W	HBL320B6W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM
	2P 3W		$\odot$	480V	HBL320R7W	HBL320P7W	HBL320C7W	HBL320B7W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM
	3P 4W		$\odot$	125/250V	HBL420R12W	HBL420P12W	HBL420C12W	HBL420B12W	BB2030N	BB201W BB301W	PC420	IN420CF	IN420CM
	3P 4W		Ö	3Ø 250V	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM
	3P 4W		0	3Ø 480V	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM
	3P 4W		$\odot$	3Ø 600V	HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM
	4P 5W		0	3ØY 120/208V	HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W	BB2030N	BB201W BB301W	PC520	IN520EF <sup>†</sup>	IN520EM
	4P 5W		$\odot$	3ØY 277/480V	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W	BB2030N	BB201W BB301W	PC520	IN520EF <sup>†</sup>	IN520EM
	4P 5W		$\odot$	3ØY 347/600V	HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W	BB2030N	BB201W BB301W	PC520	IN520EF <sup>†</sup>	IN520EM
30	2P 3W		$\odot$	125V	HBL330R4W	HBL330P4W	HBL330C4W	HBL330B4W	BB2030N	BB201W BB301W	PC3430	IN330AF	IN330AM <sup>†</sup>
	2P 3W		$\odot$	250V	HBL330R6W	HBL330P6W	HBL330C6W	HBL330B6W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM
	2P 3W	٢	$\odot$	480V	HBL330R7W	HBL330P7W	HBL330C7W	HBL330B7W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM
	3P 4W		$\odot$	125/250V	HBL430R12W	HBL430P12W	HBL430C12W	HBL430B12W	BB2030N	BB201W BB301W	PC3430	IN430CF	IN430CM
	3P 4W		$\odot$	3Ø 250V	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM
	3P 4W		$\odot$	3Ø 480V	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM
	3P 4W		$\odot$	3Ø 600V	HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM
	4P 5W		0	3ØY 120/208V	HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM
	4P 5W		$\odot$	3ØY 277/480V	HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM
	4P 5W		$\odot$	3ØY 347/600V	HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM
32	2P 3W		$\odot$	100–130V	HBL332R4W <sup>†</sup>	HBL332P4W <sup>†</sup>	HBL332C4W <sup>†</sup>	HBL332B4W <sup>†</sup>	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM
	2P 3W		$\odot$	220–240V	HBL332R6W	HBL332P6W	HBL332C6W	HBL332B6W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM
	3P 4W		$\odot$	380–415V	HBL432R6W	HBL432P6W	HBL432C6W	HBL432B6W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM
	3P 4W		$\odot$	380V 50Hz 440V 60Hz	HBL432R3W	HBL432P3W	HBL432C3W	HBL432B3W <sup>†</sup>	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM
	4P 5W		$\odot$	220/380V 240/415V	HBL532R6W	HBL532P6W	HBL532C6W	HBL532B6W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM

Note: See page G-10 and G-11 for back boxes and accessories, G-12 and G-13 for product dimensions, G-14 and G-15 for product specifications and HP ratings. See page G-11 for closure caps, purchased separately. PC320, PC420, PC520, PC3430, PC530 are not UL or CSA. †Consult factory.

60 and 100 Ampere – North American Ratings, 63 and 125 Ampere – International Ratings



**IP67** 

										P67			
		Ra	ting			Watertig	ht Devices			Accessories	•	Replacement Interiors	
Amps	Poles and Wires	Configu Recep./ Conn.	ration Plug/ Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Back Non-Meta	Boxes llic Metallic	Closure Caps	Recep./ Conn.	Plug/ Inlet
60	2P 3W		$\odot$	125V	HBL360R4W	HBL360P4W	HBL360C4W	HBL360B4W	BB60N	BB601W BB602W	PC60	IN360AF	IN360AM
	2P 3W		$\odot$	250V	HBL360R6W	HBL360P6W	HBL360C6W	HBL360B6W	BB60N	BB601W BB602W	PC60	IN360BF	IN360BM <sup>†</sup>
	2P 3W		$\odot$	480V	HBL360R7W	HBL360P7W	HBL360C7W	HBL360B7W	BB60N	BB601W BB602W	PC60	IN360BF	IN360BM <sup>†</sup>
	3P 4W		$\odot$	125/250V	HBL460R12W	HBL460P12W	HBL460C12W	HBL460B12W	BB60N	BB601W BB602W	PC60	IN460CF	IN460CM
	3P 4W		$\odot$	3Ø 250V	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM
	3P 4W		$\odot$	3Ø 480V	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM
	3P 4W		$\odot$	3Ø 600V	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM
	4P 5W		$\odot$	3ØY 120/208V	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM <sup>†</sup>
	4P 5W		$\odot$	3ØY 277/480V	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM <sup>†</sup>
	4P 5W		$\odot$	3ØY 347/600V	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM <sup>†</sup>
63	2P 3W		$\odot$	220–240V	HBL363R6W	HBL363P6W	HBL363C6W	HBL363B6W	BB60N	BB601W BB602W	PC60	IN360BFS	IN360BMS <sup>†</sup>
	3P 4W		$\odot$	380-415V	HBL463R6W	HBL463P6W	HBL463C6W	HBL463B6W	BB60N	BB601W BB602W	PC60	IN460DFS	IN460DMS
	4P 5W		$\odot$	220/380V 240/415V	HBL563R6W	HBL563P6W	HBL563C6W	HBL563B6W	BB60N	BB601W BB602W	PC60	IN560EFS <sup>†</sup>	IN560EMS
100	2P 3W		$\odot$	125V	HBL3100R4W	HBL3100P4W	HBL3100C4W	HBL3100B4W	BB100N	BB1001W BB1002W	PC100	IN3100AF	IN3100AM
	2P 3W		$\odot$	250V	HBL3100R6W	HBL3100P6W	HBL3100C6W	HBL3100B6W	BB100N	BB1001W BB1002W	PC100	IN3100BF	IN3100BM <sup>†</sup>
	2P 3W		$\odot$	480V	HBL3100R7W	HBL3100P7W	HBL3100C7W	HBL3100B7W	BB100N	BB1001W BB1002W	PC100	IN3100BF	IN3100BM <sup>†</sup>
	3P 4W		$\odot$	125/250V	HBL4100R12W	/HBL4100P12W	HBL4100C12W	HBL4100B12W	BB100N	BB1001W BB1002W	PC100	IN4100CF <sup>†</sup>	IN4100CM
	3P 4W		$\odot$	3Ø 250V	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM
	3P 4W		$\odot$	3Ø 480V	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM
	3P 4W		$\odot$	3Ø 600V	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM
	4P 5W		$\odot$	3ØY 120/208V	HBL5100R9W	HBL5100P9W*	HBL5100C9W	HBL5100B9W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM
	4P 5W		٢	3ØY 277/480V	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM
	4P 5W		٢	3ØY 347/600V	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM
125	2P 3W		$\odot$	220-240V	HBL3125R6W	HBL3125P6W	HBL3125C6W	HBL3125B6W	BB100N	BB1001W BB1002W	PC100	IN3100BFS <sup>†</sup>	IN3100BMS
	3P 4W		$\odot$	380-415V	HBL4125R6W	HBL4125P6W	HBL4125C6W	HBL4125B6W	BB100N	BB1001W BB1002W	PC100	IN4100DFS	IN4100DMS
	4P 5W		$\odot$	220/380V 240/415V	HBL5125R6W	HBL5125P6W	HBL5125C6W	HBL5125B6W	BB100N	BB1001W BB1002W	PC100	IN5100EFS	IN5100EMS

Note: See page G-10 and G-11 for back boxes and accessories, G-12 and G-13 for product dimensions, G-14 and G-15 for product specifications and HP ratings.

All 63A and all 125A devices have pilot pins or contacts.

See page G-11 for closure caps, purchased separately. PC60 and PC100 are not UL or CSA. \*See page G-12 for additional information on short housing plug. IP22 suitability - length 8.30" (210.8). †Consult factory.



## **Devices that Withstand the Most Abusive Environments**

Hubbell offers a superior grade of 100A IEC Pin and Sleeve designed for use in the most demanding environments. These devices feature nickel plated solid brass pins for long life and reliable electrical contact in the most corrosive environments. They have a high visibility yellow supertough nylon housing. The heavy duty external cord clamps provide maximum cord retention to maintain secure terminations. The screws and fasteners are made from stainless steel.







IP67

- Meat Packing
- Construction
- Agriculture
- Outdoor Entertainment

- Food Processing
- Factory

- Washdown
- Temporary Power

Water Treatment

## **Standard Service**

		Rat	ting		Watertight Devices			Accessories		
	Poles And	Configu Recep./	uration					Bad	ck Boxes	Closure
Amps	Wires	Conn.	Plug	AC Voltage	Receptacle	Plug	Connector	Non-Metal	lic Metallic	Caps
100	3P 4W		$\bigcirc$	125/250V	M4100R12	M4100P12	M4100C12	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 120/208V	M5100R9	M5100P9	M5100C9	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 277/480V	M5100R7	M5100P7	M5100C7	BB100N	BB1001W BB1002W	PC100

## "Reverse Service"

	Rating				Watertight Devices			Accessories		
	Poles And	Configu	uration		6			Bag	ck Boxes	Closure
Amps	Wires	Conn.	Inlet	AC Voltage	Inlet	Plug	Connector	Non-Metal	lic Metallic	Caps
100	3P 4W		0	125/250V	M4100B12R	-	M4100C12R	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 120/208V	M5100B9R	-	M5100C9R	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 277/480V	M5100B7R	_	M5100C7R	BB100N	BB1001W BB1002W	PC100

Note: See page Z-17 for corrosion resistant cord sets.

## DC Rated Pin and Sleeve Devices

In today's environmentally conscious world, energy savings is a pinnacle part of going green. DC (Direct Current) is being used to reduce power consumption and decrease the amount of infrastructure needed to energize specific types of data center equipment. Electrical devices provide a means of connecting DC power.

Hubbell is the first manufacturer to introduce a series of IEC Pin and Sleeve devices configured for the UL1686 eight o'clock ground position for DC voltage (Disconnecting use only). Hubbell's IEC DC rated pin and sleeve line has been qualified by UL to the requirements of DC voltage. The thermoset polyester contact carrier provide high resistance to electrical tracking, it withstands higher temperatures for this type of demanding application. The solid one-piece pins are machined from solid brass for longer life and reliable electrical contact. In addition, the heavy-duty external cord grips provide maximum cord retention to maintain secure terminations. Finally, the super tough, color coded, non-conductive V-0 rated Valox<sup>®</sup> housing is heavy duty for safety and protecting the internal components.

		Rat	ting			Watertight Devices	
	Poles And	Configu Recep./	iration				
Amps	Wires	Conn.	Plug	DC Voltage	Receptacle	Plug	Connector
30	2P 3W		$\bigcirc$	550V	HBL330R8WDC	HBL330P8V0DC	HBL330C8V0DC
60	2P 3W		$\bigcirc$	550V	HBL360R8WDC*	HBL360P8V0DC	HBL360C8V0DC
100	2P 3W		$\bigcirc$	550V	HBL3100R8WDC	HBL3100P8V0DC	HBL3100C8V0DC
	4P 5W			400V	HBL5100R8WDC	HBL5100P8V0DC	HBL5100C8V0DC

Note: \*Inlet available - HBL360B8WDC.

## **Dual Certified Pin and Sleeve Devices**

Hubbell's dual certified pin and sleeve devices are ideal for the data center and high tech server industry. They are UL Listed to UL1682 for the North American market and are TUV Rheinland Certified for the European and International market. Customers can use the same plug and connector for multiple electrical configurations. They reduce the number of SKU's end users have to use if they sell to both domestic and overseas customers. These devices are IP67 rated, RoHs compliant and showcase all the inherent safety benefits of their V-0 rated Valox<sup>®</sup> housing and internal components.

		Rati	ng		Watertight Devices				
	Poles And	Configu Recep./							
Amps	Wires	Conn.	Plug	AC Voltage	Receptacle	Plug	Connector	Inlet	
30/32	3P 4W		$\odot$	380-415V	HBL430R6V02	HBL430P6V02	HBL430C6V02	HBL430B6V02	
	4P 5W		$\odot$	200/346V 240/415V	HBL530R6V02	HBL530P6V02	HBL530C6V02	HBL530B6V02	
60/63	3P 4W		$\odot$	380-415V	HBL460R6V02	HBL460P6V02	HBL460C6V02	HBL460B6V02	
	4P 5W			200/346V 240/415V	HBL560R6V02	HBL560P6V02	HBL560C6V02	HBL560B6V02	

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.









IP67

## IEC Pin and Sleeve **Back Boxes**





BB60N



**BB601W** 



FW6010055



FT202W



FW60100



HBL2030AP



AA2030PS

## **Back Boxes**

Hubbell manufactures an extensive line of back boxes for use with IEC Pin and Sleeve devices. Each back box is designed to give the user the maximum amount of wiring room while achieving grounding to metallic conduit. Hubbell back boxes are available in non-metallic and cast metal versions.

## Non-Metallic 15° Angle Back Box

Description	NPT Hub Size*	Catalog Number
Back box for 16, 20, 30 and 32A devices.	1"	BB2030N
Back box for 60 and 63A devices.	11⁄4"	BB60N
Back box for 100 and 125A devices.	11⁄2"	BB100N
	1701 11/1 1705	

Note: \*Hub is not included; order one of the following Raco® part numbers: 1 in. = 1704, 11/4 in. = 1705, 11/2 in. = 1706. These boxes meets IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

#### Metallic 15° Angle Back Box\*\*

Description	NPT Hub Size	Catalog Number
Back box for 16, 20, 30 and 32A devices.	3⁄4"	BB201W
	1"	BB301W
Back box for 60 and 63A devices.	11/4"	BB601W
	11/2"	BB602W
Back box for 100 and 125A devices.	11/2"	BB1001W
	2"	BB1002W

Note: \*\*These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

## Metallic 55° Angle Back Box and Adapter\*\*

Description	NPT Hub Size	Catalog Number
Feed-thru box back box and adapter for 16, 20, 30 and 32A devices.	1"	AB203055
Angle adapter only.		AA203055
Back box and adapter for 60, 63, 100 and 125A devices.	11⁄2"	FW6010055
Angle adapter only.		AA6010055

Note: \*\*These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

#### Metallic Feed-Thru Back Box\*\*

Description	NPT Hub Size	Catalog Number
Feed-thru box for 16, 20, 30 and 32A devices.	3⁄4"	FT202W
	1"	FT302W

Note: \*\*These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

## Metallic Four-Way 15° Angle Back Box\*\*

Description	NPT Hub Size	Catalog Number
Four-way box for 60, 63, 100 and 125A devices.	11⁄2"	FW60100

Note: \*\*These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

## Straight Wall Box Adapter

Description	Catalog Number
Adapts 16, 20, 30 and 32A Watertight IEC Pin and Sleeve devices to 2-gang, device boxes and FD boxes.	HBL2030AP

#### **Angle Wall Box Adapter**

Description	Catalog Numbe
Adapts 16, 20, 30 and 32A Watertight IEC Pin and Sleeve devices to standard wall boxes.	AA2030PS

Note: Adapts 20 and 30A Watertight Pin and Sleeve receptacle to single, 2-gang standard wall box and 4 or 41% inch square for non-watertight applications.



#### **Closure Caps**

Cap assemblies provide watertight sealing to a disconnected male IEC Pin and Sleeve plug or inlet. Manufactured of the same tough non-metallic material as the watertight IEC Pin and Sleeve devices for corrosion and abuse resistance.

Description	Catalog Number
Fits all 16 and 20A, 3 wire plugs and inlets.	PC320
Fits all 16 and 20A, 4 wire plugs and inlets.	PC420
Fits all 16 and 20A, 5 wire plugs and inlets.	PC520
Fits all 30 and 32A, 3 and 4 wire plugs and inlets.	PC3430
Fits all 30 and 32A, 5 wire plugs and inlets.	PC530
Fits all 60 and 63A plugs and inlets.	PC60
Fits all 100 and 125A plugs and inlets.	PC100

#### **Cover Assemblies**

Replacement cover assemblies for use with watertight connector bodies and receptacles. Kit contains cover, arm assembly and installation tool.

Description	Catalog Number
Fits all 16 and 20A, 3 wire watertight female devices.	CA320
Fits all 16 and 20A, 4 wire watertight female devices.	CA420
Fits all 16 and 20A, 5 wire watertight female devices.	CA520
Fits all 30 and 32A, 3 and 4 wire watertight female devices.	CA3430
Fits all 30 and 32A, 5 wire watertight female devices.	CA530
Fits all 60 and 63A watertight female devices.	CA60
Fits all 100 and 125A watertight female devices.	CA100

## Cord Clamp and Locking Ring

Replacement cord clamp and locking ring for use with IEC plugs, connectors and inlets.

Description	Cord Clamp and Locking Ring	Locking Ring Only
Fits all 16 and 20A, 3 wire plugs, connectors and inlets. Fits all 16 and 20A, 4 wire plugs, connectors and inlets. Fits all 16 and 20A, 5 wire plugs, connectors and inlets.	CC320 CC420 CC520†	LR320* LR420* LR520*
Fits all 30 and 32A, 3 and 4 wire plugs, connectors and inlets. Fits all 30 and 32A, 5 wire plugs, connectors and inlets.	CC3430 CC530†	LR3430* LR530*
Fits all 60 and 63A plugs, connectors and inlets.	CC60	LR60*
Fits all 100 and 125A plugs, connectors and inlets.	CC100	LR100*

Note: \*Locking Ring only for plugs and inlets.

†Consult factory.

## Liquidtight Adapters

Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of a Hubbell Pin and Sleeve plug or connector. To install, remove cord grip and two gland cap screws. Use screws to attach adapter. Kellems<sup>®</sup> liquidtight conduit connectors are available to control arc of bend and to prevent conduit pull-out where vibration, motion or strain is present. These grips interface directly with Hubbell's liquidtight adapters and are available in a wide variety of NPT sizes and configurations. Consult your local code grounding requirements before using liquidtight adapters.

Rating of Hubbell Pin and Sleeve Device	Liquidtight Conduit Size	Hubbell Liquidtight Adapter	Optional Kellems Liquidtight Conduit Grip	
16 and 20 Amp	1/2" NPT	SAA12	074093402	
3 and 4 Wire	3/4" NPT	SAA34	074093403	
16 and 20 Amp 5 wire	1/2" NPT	SAB12	074093402	
and 30 and 32 Amp 3 and 4 wire	34" NPT	SAB34	074093403	
	1" NPT	SAB100	074093404	
30 and 32 Amp 5 wire	3/4" NPT	SAC34	074093403	
30 and 32 Amp 5 wire	1" NPT	SAC100	074093404	
and 60 and 63 Amp (all)	11/4" NPT	SAC125	074093405	
100 and 125 Amp (all)	11/4" NPT	SAD125	074093405	
	1½" NPT	SAD150	074093406	



PC3430







LR3430

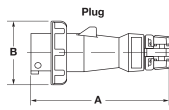




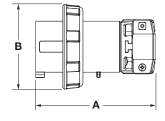
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## IEC Pin and Sleeve **Dimensions**

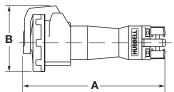


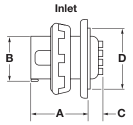


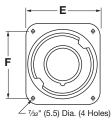


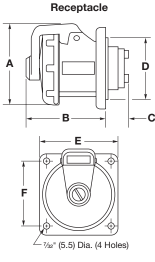


#### **Connector Body**









Dimensions in Inches (mm)

**Plug Dimensions** 

Туре	А	В	Cord Grip Range
HBL320P	6.61" (167.8)	2.87" (73.0)	.330"830" (8.4-21.1)
HBL420P	7.00" (177.8)	3.19" (81.0)	.330"830" (8.4-21.1)
HBL520P	7.65" (194.3)	3.50" (89.0)	.330"830" (8.4-21.1)
HBL330P	8.05" (204.5)	3.74" (95.0)	.375"-1.250" (9.5-31.8)
HBL430P	8.05" (204.5)	3.74" (95.0)	.375"-1.250" (9.5-31.8)
HBL530P	8.54" (216.9)	4.02" (102.0)	.500"-1.450" (12.7-36.8)
HBL360P, HBL460P, HBL560P	10.15" (257.8)	4.49" (114.0)	.500"-1.450" (12.7-36.8)
HBL3100P, HBL4100P, M4100P, HBL5100P, M5100P	12.63" (320.8)	) 4.92" (125.0)	1.065"-1.940" (27.1-49.3)

## **Short Housing Plug Dimensions**

Туре	А	В	Cord Grip Range	
HBL5100P9WSH	8.30" (210.8	2) 4.92" (125.0)	1.065"-1.940" (27.1-49.3)	

## **Connector Body Dimensions**

Туре	A	В	Cord Grip Range
HBL320C	7.49" (190.3)	3.33" (84.6)	.330"830" (8.4-21.1)
HBL420C	7.90" (200.6)	3.66" (93.0)	.330"830" (8.4-21.1)
HBL520C	8.54" (216.9)	3.94" (100.0)	.330"830" (8.4-21.1)
HBL330C	9.05" (229.9)	4.27" (108.5)	.375"-1.250" (9.5-31.8)
HBL430C	9.05" (229.9)	4.27" (108.5)	.375"-1.250" (9.5-31.8)
HBL530C	9.68" (245.8)	4.70" (119.5)	.500"-1.450" (12.7-36.8)
HBL360C, HBL460C, HBL560C	11.15" (283.2)	5.10" (129.5)	.500"-1.450" (12.7-36.8)
HBL3100C, HBL4100C, M4100C, HBL5100C, M5100C	13.57" (344.7	) 5.71" (145)	1.065"-1.940" (27.1-49.3)

## **Inlet Dimensions**

Туре	А	В	С	D	E	F
HBL320B	2.54" (64.5)	1.85" (47.0)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL420B	2.54" (64.5)	2.11" (53.6)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL520B	2.54" (64.5)	2.41" (61.2)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL330B	2.99" (76.0)	2.49" (63.2)	1.04" (26.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL430B	2.99" (76.0)	2.49" (63.2)	1.04" (26.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL530B	2.99" (76.0)	2.75" (69.9)	1.04" (26.5)	2.80" (71.0)	3.75" (95.3)	3.13" (79.5)
HBL360B, HBL460B, HBL560B	4.04" (102.6)	2.97" (75.5)	1.18" (30.0)	3.46" (88.0)	4.50" (114.3)	3.88" (98.5)
HBL3100B, HBL4100B, M4100B, HBL5100B, M5100B	4.53" (115)	3.44" (87.5)	1.95" (49.5)	3.94" (100.0)	5.50" (139.7)	4.88" (124.0)

## **Receptacle Dimensions**

Туре	A	В	С	D	E	F
HBL320R	3.33" (84.5)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL420R	3.66" (93.0)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL520R	3.94" (100.0)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL330R	4.27" (108.5)	3.09" (78.5)	1.16" (29.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL430R	4.27" (108.5)	3.09" (78.5)	1.16" (29.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL530R	4.70" (119.4)	3.09" (78.5)	1.16" (29.5)	2.83" (71.9)	3.75" (95.3)	3.13" (79.5)
HBL360R, HBL460R, HBL560R	5.10" (129.5)	4.07" (103.4)	1.69" (43.0)	3.46" (88.0)	4.50" (114.3)	3.88" (98.6)
HBL3100R, HBL4100R, M4100R, HBL5100R, M5100R	5.71" (145)	4.23" (107.4)	2.46" (62.5)	3.95" (100.3)	5.50" (139.7)	4.88" (123.9)

Note: 20, 30, 60 and 100A devices are dimensionally equivalent to 16, 32, 63 and 125A devices, respectively.



## Non-Metallic 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Back box for 16, 20, 30 & 32A devices.	1"	5.67" (144.0)	4.44" (112.8)	4.05" (102.9)	3.91" (99.3)	2.35" (59.7)	4.92" (125.0)	30.00"	BB2030N
Back box for 60 & 63A devices.	1¼"	7.76" (197.0)	5.16" (131.0)	5.87" (149.0)	4.72" (120.0)	2.99" (76.0)	6.94" (176.0)	70.00"	BB60N
Back box for 100 & 125A devices.	11⁄2"	8.21" (209.0)	6.23" (158.0)	6.31" (160.3)	5.71" (145.0)	3.99" (101.0)	7.41" (188.0)	120.00"	BB100N

Note: \*Hub is not included; order one of the following Raco<sup>®</sup> part numbers: 1 inch = 1704, 1¼ inch = 1705, 1½ inch = 1706. These boxes meet IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

## Metallic 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Back box for 16, 20, 30 & 32A devices.	3⁄4"	5.12" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB201W
Back box for 16, 20, 30 & 32A devices.	1"	5.12" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB301W
Back box for 60 & 63A devices.	1¼"	7.25" (184.2)	5.25" (133.4)	6.00" (152.4)	4.50" (114.3)	3.75" (95.3)	6.19" (157.2)	80.00"	BB601W
Back box for 60 & 63A devices.	1½"	7.25" (184.2)	5.25" (133.4)	6.00" (152.4)	4.50" (114.3)	3.75" (95.3)	6.19" (157.2)	80.00"	BB602W
Back box for 100 &125A devices.	1½"	8.12" (206.4)	6.75" (171.5)	6.88" (174.6)	5.50" (139.7)	4.75" (120.7)	6.94" (176.2)	130.00"	BB1001W
Back box for 100 & 125A devices.	2"	8.12" (206.4)	6.75" (171.5)	6.88" (174.6)	5.50" (139.7)	4.75" (120.7)	6.94" (176.2)	130.00"	BB1002W

## Metallic 55° Angle Back Box and Adapter

<b>J</b>		-							
Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Feed-thru box and angle adapter for 16, 20, 30 & 32A devices.	1"	6.80" (172.4)	6.60" (167.0)	5.63" (142.9)	4.50" (114.3)	3.74" (95.0)	-	42.27"	AB203055
Angle adapter for 16, 20, 30 & 32A devices.	-	4.89" (124.3)	3.33" (84.6)	4.29" (109.0)	3.75" (95.2)	2.50" (63.5)	_	25.00"	AA203055
Back box and angle adapter for 60, 63, 100 & 125A devices.	11⁄2"	8.50" (215.9)	8.00" (202.9)	7.75" (196.8)	6.90" (174.8)	6.00" (152.4)	-	100.00"	FW6010055
Angle adapter for 60, 63, 100 & 125A devices.	-	6.75" (171.4)	4.48" (113.7)	6.00" (152.4)	6.75" (171.4)	6.00" (152.4)	-	79.00"	AA6010055

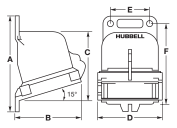
## Metallic Feed-Thru Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Feed-thru box for 16, 20, 30 & 32A devices.	3⁄4"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT202W
Feed-thru box for 16, 20, 30 & 32A devices.	1"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT302W

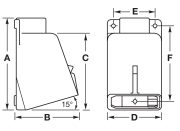
## Metallic Four-Way 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Four-way box for 60, 63, 100 & 125A devices.	11⁄2"	8.75" (222.3)	9.75" (247.7)	7.75" (196.9)	6.75" (171.5)	6.00" (152.4)	-	210.00"	FW60100

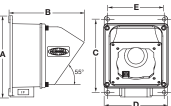
Note: These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint. These boxes withstand a 500-hour salt spray test as well as UL rain tight and external icing test.



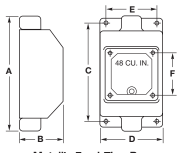




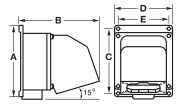
Metallic 15° Angle Box



Metallic 55° Angle Box



Metallic Feed-Thru Box



Metallic Four-Way Angle Box

Dimensions in Inches (mm)

## Watertight Materials



Watertight Materials		
Part	Material	Listed to standard UL1682/CSA C22.2
Inlet		No. 182.1-02, Plugs, Receptacles and
Housing	Zytel <sup>®</sup> 101 Nylon*	cable connectors of the Pin and Sleeve
Locking Ring	Reinforced Thermoplastic Polyester	
Mounting Flange	Zytel <sup>®</sup> 101 Nylon	Туре.
Mounting Screws	Stainless Steel (300 Series)	
Contact Carrier	High-Impact Thermoset	UL Classified to IEC Standards 60309-
Retainer	High-Impact Thermoset	1 (Plugs, Socket Outlets, and Couplers
Ground, Phase Pins	Brass (M-Series - Nickel-plated brass)	for Industrial Purposes) for Series I
,		(European) rated voltages and services
Terminal Screws	Stainless Steel (300 Series) Stainless Steel (300 Series)	
Assembly Screws (2)		When used with cord, these devices
Gaskets	Solid Neoprene	<ul> <li>require no further investigation by UL</li> </ul>
Connector Body		
Housing	Zytel <sup>®</sup> ST801 Nylon	for equipment Classification to IEC 435
Cord Clamps	Reinforced Thermoplastic Polyester	or IEC 380.
Glands	Solid Neoprene	
Cover Arms	Reinforced Thermoplastic Polyester	
Arm Springs	Stainless Steel (17-7 type)	
Covers	Reinforced Thermoplastic Polyester	
Cover Screw	Nickel-plated brass	
Rotating Sealing Disc	Polycarbonate	
Gaskets	Solid Neoprene	
Contact Carrier	High-Impact Thermoset	
Retainer	High-Impact Thermoset	
Phase, Ground Sleeves	Brass	
Sleeve Spring	20A and 30A Stainless Steel (300 Series); others are Beryllium Copper	
cloure opining	multi-contact inserts with silver plating	
Terminal Screws	Stainless Steel (300 Series)	
Assembly Screws	Stainless Steel (300 Series)	
Plug		
Housing	Zytel <sup>®</sup> ST801 Nylon	
Locking Ring	Reinforced Thermoplastic Polyester	
Sealing Gasket	Solid Neoprene	
Cord Clamp	Reinforced Thermoplastic Polyester	
Gland Cap	Reinforced Thermoplastic Polyester	
Gland	Solid Neoprene	
Cord Clamp Screws	Stainless Steel (300 Series)	
Clamp Nut	Nickel-Plated Brass	
Gland Clamp Screws	Stainless Steel (300 Series)	
Contact Carrier	High-Impact Thermoset	
Retainer	High-Impact Thermoset	
Ground, Phase Pins	Brass (M-Series - Nickel-plated brass)	
Terminal Screws	Stainless Steel (300 Series)	
Assembly Screws	Stainless Steel (300 Series)	
Receptacle	х <i>і</i>	
-	Zitol® 101 Nulon	
Housing	Zytel <sup>®</sup> 101 Nylon	
Mounting Flange	Zytel <sup>®</sup> 101 Nylon	
Arm Spring	Stainless Steel (17-7 type)	
Cover Arm	Reinforced Thermoplastic Polyester	
Cover	Reinforced Thermoplastic Polyester	
Cover Screw	Nickel-plated brass	
Rotating Sealing Disc	Polycarbonate	
Gaskets	Solid Neoprene	
Mounting Screws	Stainless Steel (300 Series)	
Terminal Screws	Stainless Steel (300 Series)	
Phase, Ground Sleeves	Brass	
Sleeve Spring	20A and 30A Stainless Steel (300 Series); others are Beryllium Copper mult	i-contact inserts with silver plating
Specifications		
Typical Specification		
Manufacturer's Identification	Hubbell HBL520P9W	

<u>, , , , , , , , , , , , , , , , , , , </u>	
Manufacturer's Identification	Hubbell HBL520P9W
Description	Plug, Power Supply
Туре	3 Pole + Neutral + Earth
Rating	20A, 120/208V AC, 3 Phase WYE
Configuration	UL 1686 C2, IEC 60309-2, Clock Position 9, Watertight
Certification	UL Listed, File E146032 Receptacles and Inlets, E146033 Plugs and Connectors,
	UL Standard UL1682 and UL 1686C2, CSA Certified File LR280C for Plugs,
	Connectors Inlets and LR285C for Receptacle CSA StandardC22.2 No. 182.1,
	UL Classified to IEC 60309-1 IEC 60309-2

Note: \*All devices on page G-9 have Valox<sup>®</sup> housings.

® Zytel is registered trademark of E.I. DuPont.

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



## Performance

Electrical	
Dielectric Withstand Voltage	3000V AC.
Max. Working Voltage	600V RMS (i.e., minimum creepage distance 10 millimeters, minimum clearance 8 millimeters, per IEC 60309-1 for devices rated over 500V).
Current Interrupting	Certified for current interrupting at full rated current (Except DC rated devices).
Temperature Rise	Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.
Endurance	5,000 connect and disconnect cycles with load for 16A and 20A, 1,000 cycles with load and 1,000 cycles without load for 30A, 32A, 60A and 63A, and 250 cycles with load and 250 cycles without load for 100A and 125A.
Mechanical	
Impact Resistance	Per CSA C22.2 No. 182.1 / UL1682.
Cord Grip Cable Retention	Per CSA C22.2 No. 182.1 / UL1682.
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49 and the harmonized <har> European Standards.</har>
Terminal Identification	Terminals identified in accordance with North American and IEC conventions.
Product Identification	Identification and ratings are a permanent part of the device housing.
Environmental	
Moisture Resistance	Watertight per IEC 60309-1.
Ingress Protection	IP67 Suitability.
Flammability	HB or better per UL 94 or CSA C22.2 No. 0.17.
Operating Temperatures	Maximum Continuous 75°C; Minimum - 40°C without impact.
Materials	
Housings	Nylon.
All Other Materials	Resistant to corrosion and chemical attack.

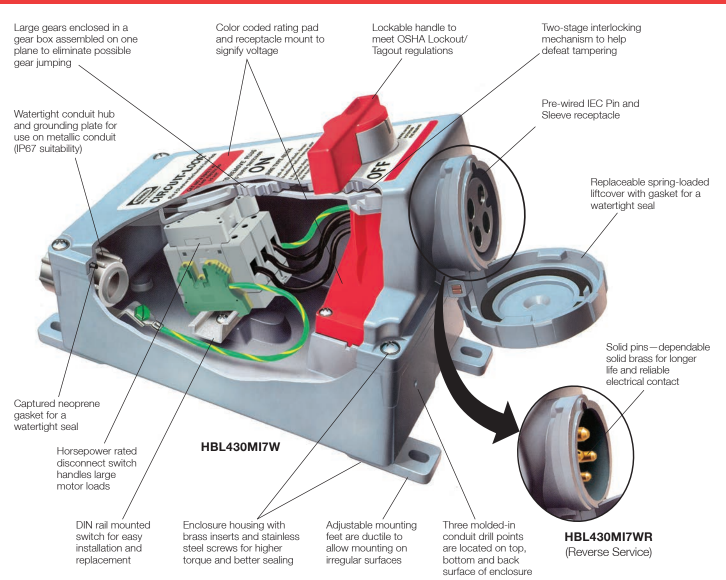
Note: Specification sheets for all other Pin and Sleeve catalog numbers are available upon request.

## Horsepower Ratings for IEC Pin and Sleeve

AC Voltage Rating	Horsepower	Catalog Number			
3Ø 250	2	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W
3Ø 480	5	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W
3Ø 600	7.5	HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W
3ØY 120/208	.5	HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W
3ØY 277/480	5	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W
3ØY 347/600	7.5	HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W
3Ø 250	3	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W
3Ø 480	7.5	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W
3Ø 600	10	HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W
3ØY 120/208	2	HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W
3ØY 277/480	7.5	HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W
3ØY 347/600	10	HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W
3Ø 250	5	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W
3Ø 480	10	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W
3Ø 600	15	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W
3ØY 120/208	3	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W
3ØY 277/480	10	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W
3ØY 347/600	15	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W
3Ø 250	10	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W
3Ø 480	30	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W
3Ø 600	30	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W
3ØY 120/208	10	HBL5100R9W	HBL5100P9W	HBL5100C9W	HBL5100B9W
3ØY 277/480	30	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W
3ØY 347/600	30	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W

## IEC Pin and Sleeve Unfused Circuit-Lock<sup>®</sup> Pin and Sleeve Mechanical Interlocks Features and Benefits





## Hubbell Circuit-Lock® Mechanical Interlocks

The National Electrical Code (NEC<sup>®</sup>) requires a separate disconnect means within sight of all motor loads. The NEC requires the disconnecting means in a motor-circuit be listed as "Suitable as Motor Disconnect" if the motor is rated greater than 2 HP.

Hubbell's revolutionary Circuit-Lock interlock incorporates the disconnect switch and receptacle in one compact, non-metallic and economical unit. Removing the plug and locking it out provides a visual means of verifying equipment has been disconnected. All Circuit-Lock mechanical interlocks can be locked out as a method of compliance with the OSHA Lockout/Tagout regulation.

The switch cannot be turned ON until the plug is completely engaged, and the plug cannot be removed until the switch is turned OFF. At the same time, it eliminates the possibility of making or breaking the circuit under load or making a casual or "lazy" connection. The non-metallic enclosure can be connected to the metallic conduit and not interfere with the ground continuity.

In addition, these horsepower rated units are durable, watertight and easy to install. And they are compatible with IEC 60309-2 plugs.

These Circuit-Lock units are available in 20, 30, 60 and 100A models, and in 3, 4 and 5 wire configurations that are designed to the IEC 60309-1 and 60309-2 standards.

Hubbell's Circuit-Lock Mechanical Interlocks are also available in "Reverse Service" versions. These units incorporate the disconnect switch and reverse service receptacle (inlet) in one compact, non-metallic and economical unit. These units are available in 30, 60 and 100A models, 4 wire configurations.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

## IEC Pin and Sleeve Unfused Circuit-Lock<sup>®</sup> Devices

20, 30, 60 and 100 Ampere – North American Ratings, 32 Ampere – International Rating



							IP67 SUITABILITY	Enclosure Type 4X, 12
		R	ating		Unfused Circuit-	Lock <sup>®</sup> Devices	Revers	se Service
	Poles and	Configu						
Amps	Wires	Recep.	Plug	AC Voltage	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug
20	3P 4W			120/240V	HBL420MI12W	HBL420P12W	-	_
	3P 4W			3Ø 240V 3Ø 480V	HBL420MI9W	HBL420P9W	-	
	3P 4W			3Ø 600V	HBL420MI7W	HBL420P7W		
30	3P 4W 2P 3W		 ©	120V	HBL420MI5W HBL330MI4W	HBL420P5W HBL330P4W		
	2P 3W		0	240V	HBL330MI6W	HBL330P6W		
	2P 3W		0	480V	HBL330MI7W	HBL330P7W	_	
	3P 4W			120/240V	HBL430MI12W	HBL430P12W	_	
	3P 4W		- O	3Ø 240V	HBL430MI9W	HBL430P9W	HBL430MI9WR	HBL430P9WR
	3P 4W		- O	3Ø 480V	HBL430MI7W	HBL430P7W	HBL430MI7WR	HBL430P7WR
	3P 4W	0	Ö	3Ø 600V	HBL430MI5W	HBL430P5W	HBL430MI5WR	HBL430P5WR
	4P 5W		Ö	3ØY 120/208V	HBL530MI9W	HBL530P9W	-	_
	4P 5W			3ØY 277/480V	HBL530MI7W	HBL530P7W	-	_
	4P 5W		$\odot$	3ØY 347/600V	HBL530MI5W	HBL530P5W	-	_
32	3P 4W		$\odot$	380V 50HZ- 440V 60Hz	HBL432MI3W	HBL432P3W	-	_
60	2P 3W		$\odot$	120V	HBL360MI4W	HBL360P4W	_	_
	2P 3W		$\odot$	240V	HBL360MI6W	HBL360P6W	-	-
	2P 3W		$\odot$	480V	HBL360MI7W	HBL360P7W	-	-
	3P 4W		$\odot$	120/240V	HBL460MI12W	HBL460P12W	HBL460MI12WR	HBL460P12WR
	3P 4W			3Ø 240V	HBL460MI9W	HBL460P9W	HBL460MI9WR	HBL460P9WR
	3P 4W			3Ø 480V	HBL460MI7W	HBL460P7W	HBL460MI7WR	HBL460P7WR
	3P 4W			3Ø 600V	HBL460MI5W	HBL460P5W	HBL460MI5WR	HBL460P5WR
	4P 5W			3ØY 120/208V	HBL560MI9W	HBL560P9W	-	_
	4P 5W			3ØY 277/480V	HBL560MI7W	HBL560P7W	-	_
100	4P 5W			3ØY 347/600V	HBL560MI5W	HBL560P5W	-	_
100	2P 3W			240V	HBL3100MI6W	HBL3100P6W	-	_
	3P 4W			120/240V	HBL4100MI12W	HBL4100P12W	HBL4100MI12WR	HBL4100P12WR
	3P 4W			3Ø 240V	HBL4100MI9W	HBL4100P9W	HBL4100MI9WR	HBL4100P9WR
	3P 4W			3Ø 480V	HBL4100MI7W	HBL4100P7W	HBL4100MI7WR	HBL4100P7WR
	3P 4W			3Ø 600V	HBL4100MI5W	HBL4100P5W	HBL4100MI5WR	HBL4100P5WR
	4P 5W		<u> </u>	3ØY 120/208V	HBL5100MI9W	HBL5100P9W	-	_

Note: 20, 30 and 32A – 1 inch NPT hub supplied; 60 and 100A – 11/4 inch hub supplied.





HBLAC1



HBLAC2



HBL30RNB

HBL30RGB



**MICPK30** 



CA3430MI



HBL30MIRS



HBLRFT2

Dimensions in Inches (mm)

Description	Catalog Number
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1
"Break Before Main Break", 1 set of n/o contacts.	HBLAC2
Ground Block	
Description	Catalog Number
For 20, 30 and 32A switches.	HBL30RGB
For 60 and 100A switches.	HBL60100RGE
Neutral Block	
Description	Catalog Number
For 20, 30 and 32A switches.	HBL30RNB
For 60A switches.	HBL60RNB
For 100A switches.	HBL100RNB
Watertight Closure Plug Kits	
Description	Catalog Number
For 20, 30 and 32A Circuit-Lock Unfused and Fused Pin and Sleeve mechanical interlocks.	MICPK30
For 60 and 100A Circuit-Lock Unfused and Fused Pin and Sleeve mechanical interlocks.	MICPK60
Replacement Flip Covers	
Description	Catalog Number
For 20A mechanical interlocks.	CA420MI
For 30 and 32A, 3 and 4 wire mechanical interlocks.	CA3430MI
For 30A, 5 wire mechanical interlocks.	CA530MI
For 60A mechanical interlocks.	CA60MI
For 100A mechanical interlocks.	CA100MI
Replacement Switches	
Description	Catalog Number
For 20A mechanical interlocks.	HBLDS3RS
For 30 and 32A mechanical interlocks.	HBL30MIRS
For 60 and 100A mechanical interlocks.	HBLDS60100R
Replacement Mounting Feet	

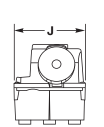
For 20, 30, 32, 60 and 100A mechanical interlocks.

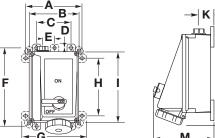
## **Dimensions**

Description

KEY	20A and 30A	60A	100A	
NE I	Inches (mm)	Inches (mm)	Inches (mm)	
A	7.75" (196.9)	7.75" (196.9)	7.75" (196.9)	
В	6.87" (174.5)	6.87" (174.5)	6.87" (174.5)	
С	4.75" (120.7)	4.75" (120.7)	4.75" (120.7)	
D	1.02" (25.9)	1.02" (25.9)	1.02" (25.9)	
E	1.60" (40.6)	1.46" (37.1)	1.46" (37.1)	
F	11.00" (279.4)	12.75" (323.9)	12.75" (323.9)	
G	8.75" (222.3)	8.75" (222.3)	8.75" (222.3)	
Н	8.00" (203.2)	9.75" (247.7)	9.75" (247.7)	
1	10.12" (257.0)	11.87" (301.5)	11.87" (301.5)	
J	6.88" (174.8)	6.88" (174.8)	6.88" (174.8)	
K	1.93" (49.0)	2.09" (53.1)	2.09" (53.1)	
L	11.25" (285.8)**	13.65" (346.7)	13.65" (346.7)	
Μ	7.75" (196.9)	8.60" (218.4)	9.30" (236.2)	
HUB SIZE	1.00" NPT	1.25" NPT	1.25" NPT	

Note: \*Package of 10 feet and 10 screws. \*\*30 and 32A, 3 and 4W = 11.50" (292.1); 30A, 5W = 11.59" (294.4).







www.hubbell-wiring.com

Catalog Number

HBLRFT2\*



## **Typical Specifications**

Manufacturer's Identification	Hubbell HBL430MI7W
Description	Circuit-Lock <sup>®</sup> Pin and Sleeve Mechanical Interlock
Electrical Type	3 Pole + Earth
Rating	30A, 480V AC, 3 Phase
Configuration	IEC 60309-2, ÚL1686 C2, Clock position 7
Enclosure Type	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 Listed, CSA Certified

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."

#### **Materials**

Part	Material	Part	Material
Base	Valox®	Тор	Valox®
Handle	Valox®	Conduit Hub	Zinc
Enclosure Gasket	Neoprene	Shaft	Valox®
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

Withstands 3,000V AC Min.
600V AC RMS.
Certified for current interrupting at full rated current and voltage.
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.
Mechanical 10,000 cycles, electrical 6,000 cycles.
In accordance with UL 746C.
In accordance with UL, CSA and international conventions.
Identification and ratings are part of the external label and molded into the receptacle mount.
External adjustable feet.
Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling Dirt and Noncorrosive Liquids). IP67 Suitability. UL94-5VA and V-0 Classification.
Max. Continuous +75°C; Min. Continuous -40°C.
All materials are UV stabilized.

#### Horsepower Ratings

Amps	AC Voltage Rating	Horsepower	Mechanical Interlock	Mating Plug
20	120/240V AC	2	HBL420MI12W	HBL420P12W
20	3Ø 240V AC	5 5	HBL420MI9W	HBL420P9W
20	3Ø 480V AC	5	HBL420MI7W	HBL420P7W
20	3Ø 600V AC	10	HBL420MI5W	HBL420P5W
30	120V AC	2	HBL330MI4W	HBL330P4W
30	240V AC	3 (208-240V AC)	HBL330MI6W	HBL330P6W
30	480V AC	7.5	HBL330MI7W	HBL330P7W
30	120/240V AC	3 (208-240V AC)	HBL430MI12W	HBL430P12W
30	3Ø 600V AC	20	HBL430MI5W	HBL430P5W
30	3Ø 480V AC	15	HBL430MI7W	HBL430P7W
30	3Ø 250V AC	7.5	HBL430MI9W	HBL430P9W
30	3ØY 347/600V AC	20	HBL530MI5W	HBL530P5W
30	3ØY 277/480V AC	15	HBL530MI7W	HBL530P7W
0	3ØY 120/208V AC	5	HBL530MI9W	HBL530P9W
32	380V AC 50Hz – 440V AC 60Hz	15 (440V AC 3Ø 60Hz)	HBL432MI3W	HBL432P3W
60	120V AC	3	HBL360MI4W	HBL360P4W
60	240V AC	7.5 (208-240V AC)	HBL360MI6W	HBL360P6W
0	480V AC	20	HBL360MI7W	HBL360P7W
0	120/240V AC	7.5 (208-240V AC)	HBL460MI12W	HBL460P12W
0	3Ø 600V AC	40	HBL460MI5W	HBL460P5W
0	3Ø 480V AC	30	HBL460MI7W	HBL460P7W
0	3Ø 250V AC	15	HBL460MI9W	HBL460P9W
0	3ØY 347/600V AC	40	HBL560MI5W	HBL560P5W
60	3ØY 277/480V AC	30	HBL560MI7W	HBL560P7W
60	3ØY 120/208V AC	15	HBL560MI9W	HBL560P9W
00	240V AC	15 (10 @ 208V AC)	HBL3100MI6W	HBL3100P6W
00	120/240V AC	15	HBL4100MI12W	HBL4100P12W
00	3Ø 600V AC	50	HBL4100MI5W	HBL4100P5W
00	3Ø 480V AC	50	HBL4100MI7W	HBL4100P7W
00	3Ø 250V AC	25 (208-240V AC)	HBL4100MI9W	HBL4100P9W
00	3ØY 120/208V AC	20	HBL5100MI9W	HBL5100P9W

## IEC Pin and Sleeve **Fused Circuit-Lock® Pin and Sleeve Mechanical Interlocks** *Features and Benefits*



Non-metallic enclosure meets UL 50E Type 4X (watertight), 12 (dust-tight) and IP66 suitability requirements. Enclosure is molded of rugged thermoplastic Valox® to resist abuse, corrosion and enhance safety. All external hardware is stainless steel

Three molded-in conduit drill points are located on the top, bottom, and back surface of enclosure. Conduit hub provided: 30A 1 inch NPT, 60A 1¼ inch NPT

> The patented Plug-Check™ mechanism detects the presence of the plug. It operates as a clutch to engage the handle with the switch and captures the plug. This action prevents the plug from being removed until the switch is turned OFF

Adjustable mounting feet (4)

can be mounted in any 1 of 3

positions for ease of installation

High visibility red handle can be locked in the OFF position as a method of compliance with OSHA lockout requirements. Accepts up to a <sup>5</sup>/<sub>16</sub> inch padlock shackle

, Removable door for ease of wiring and installation

Replaceable spring-loaded receptacle liftcover with gasket ensures dust tight rating; liftcover provides watertight seal when turned and locked

HBL460MIF5W

Conduit hub and mounting feet are supplied

with each IEC Mechanical Interlock

Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.



Thermoset polyester contact carrier provides resistance to electrical tracking and withstands higher temperatures. Thermoset properties provide excellent dimensional stability, low moisture absorption, and superior dielectric strength.



Stainless steel ¼ inch turn door fasteners for quick, easy access to fuses.



Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door can not be opened.

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



Enclosure Type 4X, 12 **IP66** Rating Fused Circuit-Lock® Devices Poles Configuration and Recep./ Plug/ Wires AC Voltage Amps Conn. Inlet Mechanical Interlock Mating Plug ٢ 30 3P 4W  $\bigcirc$ 120/240V HBL430P12W HBL430MIF12W Gray Style Switch  $\odot$ 3P 4W 3Ø 240V HBL430MIF9W HBL430P9W  $\bigcirc$ 3P 4W 3Ø 480V HBL430MIF7W HBL430P7W  $\bigcirc$ 3P 4W 3Ø 600V HBL430MIF5W HBL430P5W  $\odot$ 3ØY 277/480V HBL530MIF7W HBL530P7W 4P 5W o  $\odot$ 4P 5W 3ØY 347/600V HBL530MIF5W HBL530P5W **HBLACFSNO** HBL30MIFRS ٩  $\odot$ 60 3P 4W 120/240V HBL460MIF12W HBL460P12W  $\odot$ ۲ 3P 4W 3Ø 240V HBL460MIF9W HBL460P9W Black Style Switch  $\odot$ O 3Ø 480V 3P 4W HBL460MIF7W HBL460P7W  $\bigcirc$ 3Ø 600V 3P 4W HBL460MIF5W HBL460P5W  $\odot$ 4P 5W 3ØY 120/208V HBL560MIF9W HBL560P9W

Note: 30A – 1 inch NPT hub supplied; 60A – 1¼ inch hub supplied.

## **Replacement Auxiliary Contacts**

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC
Note: Auxiliary contacts are specific to the style switch noted and are NOT intercha	angeble.	

#### **Replacement Switches**

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number
For 30A fused switches.	30MIFRS	HBL30MIFRS
For 60A fused switches. Gray Style switch will retro fit Black Style switch.	_	HBL60MIFRS

Note: If replacing a Black Style switch, you must use the 30MIFRS. All other applications can use the Gray Style switch.

## Watertight Closure Plug Kits

Description	Catalog Number
For 30A Circuit-Lock <sup>®</sup> unfused and fused Pin and Sleeve mechanical interlocks.	MICPK30
For 60 and 100A Circuit-Lock <sup>®</sup> unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60

## **Replacement Flip Covers**

Description	Catalog Numbe
For 30A, 3 and 4 wire mechanical interlocks.	CA3430MI
For 30A, 5 wire mechanical interlocks.	CA530MI
For 60A mechanical interlocks.	CA60MI

## Replacement Mounting Feet

Catalog Number Description HBLRFT2<sup>A</sup> Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks. Note: <sup>△</sup>Package of 10 feet and 10 screws.





ACFSNO

30MIFRS







HBLRFT2



Specifications	Materials		
Typical Specifications		Part	Mate
Manufacturer's Identification	Hubbell HBL460MIF7W	Base and Top	Valo
Description	Fused Circuit-Lock Pin and Sleeve Mechanical Interlock	Handle	Valo
Electrical Type	3 Pole + Earth	Conduit Hub	Zinc
Rating	60A, 480V AC, 3 Phase	Enclosure Gasket	Neo
Configuration	IEC 60309-2, UL1686C2, Clock Position 7	Shaft	Bras
Enclosure Type	Outdoor - 4X (Watertight, Washdown)	Shaft Seal	Neo
	Indoor - 12 (Dust-tight, Falling dirt)	Ground Plate	Galv
Certification	UL Listed for US and Canada	Enclosure Screws	Stair
		Mounting Inserts	Bras

## Material

Part	Material
Base and Top	Valox®
Handle	Valox®
Conduit Hub	Zinc, 30A-1", 60A-1¼" NPT
Enclosure Gasket	Neoprene
Shaft	Brass
Shaft Seal	Neoprene
Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel
Mounting Inserts	Brass
Hinge Pin	Nickel-Plated Brass
Hinge Spring	Stainless Steel

Note: This device provides fused switched control of a plug connected load and includes an interlocking feature to prevent the plug from being disconnected or the fuse door opened while the receptacle is energized. The switch cannot be turned on until the plug is inserted properly.

## Performance

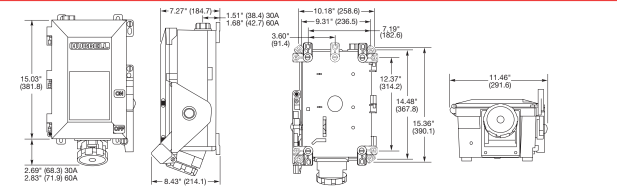
Electrical	
Dielectric Voltage	Withstands 3,000V AC Min.
Max. Working Voltage	600V AC.
Current Interrupting	Certified for current interrupting at full rated current and voltage.
Short Circuit Withstand Rating	Suitable for use on a circuit capable of delivering not more than 200,000 RMS symmetrical amperes at the voltage rating of receptacle.
Operations	Mechanical 10,000 cycles minimum.
Mechanical	
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and international conventions.
Product Ratings Ratings are part of the external label and molded into the receptacle mount and	
Aounting External adjustment feet.	
Environmental	
Moisture Resistance	Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling dirt).
Ingress Protection	IP66 Suitability.
Flammability UL94-5VA and V-0 Classification.	
Operating Temperatures Max. Continuous +75°C; Min. Continuous -40°C.	
UV Resistance	All materials are UV stabilized.
Fuse Types	UL Listed Class "J". CSA Certified HRCI-J.

## **Horsepower Ratings**

Amps	AC Voltage Rating	Standard	Maximum**	Mechanical Interlock	Use Pin and Sleeve Plug
30	3Ø 600V AC	7.5	20	HBL430MIF5W	HBL430P5W
30	3Ø 480V AC	5	15	HBL430MIF7W	HBL430P7W
30	3Ø 240V	3	7.5	HBL430MIF9W	HBL430P9W
30	120/240V AC	1.5*	3*	HBL430MIF12W	HBL430P12W
30	3ØY 277/480V	5	15	HBL530MIF7W	HBL530P7W
30	3ØY 347/600V	7.5	20	HBL530MIF5W	HBL530P5W
60	3Ø 600V AC	15	50	HBL460MIF5W	HBL460P5W
60	3Ø 480V AC	15	30	HBL460MIF7W	HBL460P7W
60	3Ø 240V AC	7.5	15	HBL460MIF9W	HBL460P9W
60	120/240V AC	3*	10*	HBL460MIF12W	HBL460P12W
60	3ØY 120/208V	7.5	15	HBL560MIF9W	HBL560P9W

Note: \*208-240V AC L-L. \*\*Requires time delay fuses.

## **Dimensions**



Dimensions in Inches (mm)

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



#### **Split Sleeves**

Split sleeves with self-adjusting stainless steel springs assure constant contact pressure (20A and 30A). On 60A devices, Beryllium Copper insert with multiple contact points assures easy insertion and a tight fit

**Brass Box Terminal** Permits high clamping pressure on conductors without damaging wire strands for best electrical conductivity

vity made of tough, durable nylon **Solid One-Piece Pins** Solid construction. Long life, reliable electrical contact and maximum conductivity Stainless Steel Terminal Screws Resist rust and corrosion

#### **Terminal Identification**

Large markings for easy recognition results in ease of wiring on the assembly line or in the field

Shrouding

**Nylon Construction** 

Both interior and exterior are

Recessed pins are protected from impact and abuse

#### Product Identification

Ratings and certification are molded into the nylon housing. Benefit: Easy identification for reorder **Color Coding** Quick, easy visual identification of mating devices

Integrated Cord Grip Limits strain on terminals, keeps cord connected



L420P9



L420R9



## **Low Profile Devices**

	Rating				Devices	Cord Diameter
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	) – () Min. Max. Inches (mm)
20	3P 4W		3Ø 250V	L420P9	L420R9	.350"710" (8.3 - 15.9)
30	3P 4W	©	125/250V	L430P12	L430R12	.390"775" (9.9 - 19.7)
30	3P 4W		3Ø 250V	L430P9	L430R9	.390"775" (9.9 - 19.7)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	O− Min. Max. Inches (mm)
60	3P 4W	$\odot$	3Ø 250V	A460P9	A460R9	.75" - 1.25" (19.1 - 31.8)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	O− Min. Max. Inches (mm)
60	4P 5W	<b>(3) (3)</b>	3ØY 120/208V	A560P9	HBL560R9W	.89" - 1.42" (22.6 - 36.1)
100	4P 5W	(3)	3ØY 120/208V	A5100P9	HBL5100R9W	1.34" - 1.50" (34.0 - 38.1)

## **Specifications**

Electrical					
Dielectric Withstand Voltage Max. Working Voltage	3000V AC. 250V RMS.				
Current Interrupting Temperature Rise	Certified for current interruption at full rated current. Max. 30 C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.				
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage.				
Mechanical					
Impact Resistance Cord Grip Cable Retention Cord Accommodation	Per CSA C22.2 No. 182.1 / UL1682. Per CSA C22.2 No. 182.1 / UL1682. Round portable service cords of diameters commensurate with the device rating as defined in UL standard 62, CSA C22.2 No. 49 and the				
Terminal Identification	<har> European Standards. Terminals identified in accordance with North American convention.</har>				
Product Identification	Ratings are a permanent part of the device housing.				
Environmental					
Flammability	HB or better per UL 94 or CSA. C22.2 No. 0.17.				
Ingress Protection Operating Temperatures	IP22 Suitability Maximum Continuous 75° C; Minimum -40°C without impact.				

## **Application Guide**

Application dulac	
Agriculture	Indoor location and maintenance.
Chemical Processing	Indoor location and maintenance.
Construction	Indoors for added safety and abuse
	resistance.
Entertainment	Indoor location and maintenance.
Food Service	Food service areas where aesthetics
	and space are concerns.
Light Manufacturing	Indoor locations and maintenance.
Manufacturing	Light assembly areas, stamping
B. 41111	operations and maintenance areas.
Military	Warehouse and maintenance areas.
Materials	
Plug	Material
Case	Zytel <sup>®</sup> 101 Nylon
Shroud	Zytel <sup>®</sup> 101 Nylon
Pin Carrier 20 & 30A	Zytel <sup>®</sup> 101 Nylon
Pin and Carrier 60A	High-Impact Thermoset
Pins	Brass CDA#360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Receptacle	
Body	Zytel <sup>®</sup> 101 Nylon
Sleeve Carrier 20 & 30A	Zytel <sup>®</sup> 101 Nylon
Sleeve Carrier 60A	High-Impact Thermoset
Sleeves	Brass CDA #360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Adapter Plate 20 & 30A	Galvanized Steel
Adapter Plate 60A	Aluminum
Wall Trim Plate	Zytel <sup>®</sup> 101 Nylon
Panel Mount Trim Plate	Stainless Steel (300 series)
Note: See page G-25 for pro	duct dimensions.

® Zytel and Rynite are registered trademarks of E.I. DuPont Corp.

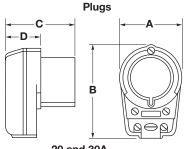
## **Pin and Sleeve Low Profile Dimensions**



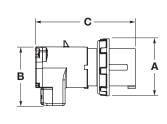
## **Plug Dimensions**

Туре	А	В	С	D	Cord Range Diameter	
L420P9	2.47"	3.78"	2.93"	1.49"	.350"710"	
	(62.7)	(96.0)	(74.4)	(37.8)	(8.9-18.0)	
L430P12	2.97"	4.18"	3.50"	1.71"	.390"775"	
	(75.4)	(106.2)	(88.9)	(43.4)	(9.9-19.7)	
A460P9	3.38"	4.25"	7.00"	_	.75"-1.25"	
	(85.9)	(108.0)	(177.8)		(19.1- 31.8)	
A5100P9	4.92"	5.07"	8.60"	_	1.34"-1.50"	
	(125.00)	(128.81)	(218.35)		(34.0- 38.1)	

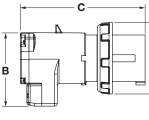
Angled Plugs









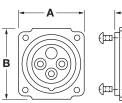


## 100A

Α

## Wall Mount Receptacle Dimensions

Туре	А	В	С	D	E	F
L420R9	2.60" (66.0)	2.81" (71.4)	2.28" (57.9)	2.38" (60.5)	_	-
L430R12	3.12" (79.2)	3.12" (79.2)	2.77" (70.4)	2.76" (70.1)	_	_
A460R9	4.50" (114.3)	4.50" (114.3)	4.48" (113.8)	_	3.62" (91.9)	.50" (12.7)



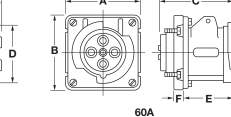
Wall Mount Receptacles



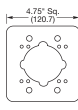


20 and 30A

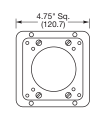




#### Adapter Plate (Included with "L" and "A" series receptacles)



20A Mounting 2-gang box

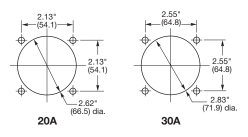


30A Mounting 2-gang box



60A Mounting 2-gang box and 411/16" box

#### Panel Cutout



Dimensions in Inches (mm)

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## HUBBELL<sup>®</sup> Wiring Device-Kellems



## IEC Pin and Sleeve Terminal Identification – Rear View

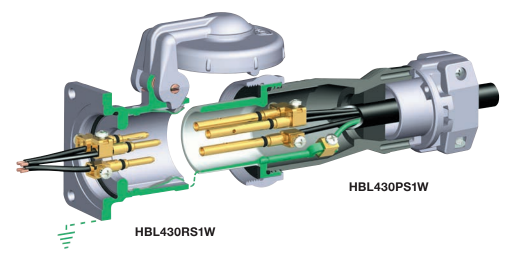
			Terminal Marking Pattern*					
		Rating	Receptacle and Connect	tor Plug and Inlet				
Description	Domestic	International	Domestic International	Domestic International				
3 Wire	125V AC 277V AC	100-130V	White White Green Green	White Green Green Green				
3 Wire	250V AC 480V AC 600V AC	200-250V 380-415V AC	Green	Green				
4 Wire	125/250V AC 1ØY 120/208V	_	White White Green	White (L) Green				
4 Wire	(3Ф Д) 250V AC 480V AC 600V AC	380-415V AC	*Pilot	ren Green				
5 Wire	(3ØY) 120/208V AC 277/480V AC 347/600V AC	220/380V 50Hz 250/440V 60Hz 200/346V to 240/415V 50 and 60Hz	White Pilot	*Pilot White				

Note: \*Location of grounding contact position will change as clock positions assigned to specific voltages change. \* Pilot contacts supplied on 4 and 5 wire, 63 and 125 Amp international rated devices.



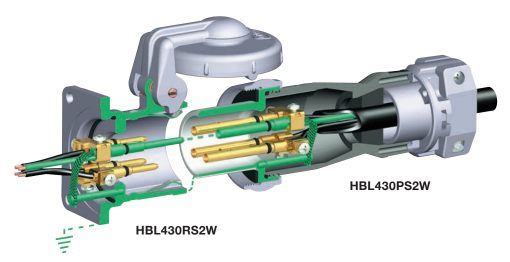
## **Ground Path**

To reduce the likelihood of electrical shock, the National Electrical Code requires that non-current carrying metallic components be grounded. Insulgrip Pin and Sleeve wiring devices offer two styles of grounding.



## Style I

Receptacles achieve grounding by attaching the ground conductor to the ground screw inside the back box and utilizing the metallic receptacle shell as a ground source (see 3P 4W Style I illustration). Plugs and connectors establish grounding by means of connecting the flexible cable ground conductor to a ground terminal within each device, which, in turn, is grounded through the metallic plug or connector shroud. Any exposed metallic components are suitably grounded in the Style I offering.



## Style II

The Style II ground path offers two means of achieving the proper ground path. In addition to utilizing the same grounding method as in the Style I product, the Style II version incorporates a separate ground pin and sleeve (see 3P 4W Style II illustration). This provides a second ground path. The ground pin on Style II devices is longer than other pins, meaning that they "make first" and "break last," assuring protection for people and equipment.

## **New Pole and Wire Terminology**

	Style I			Style II	
New	Old	No. of Contacts	New	Old	No. of Contacts
2P 3W	2W 2P	2	2P 3W	2W 3P	3
3P 4W	3W 3P	3	3P 4W	3W 4P	4
4P 5W	4W 4P	4			

## www.hubbell-wiring.com

## UL 1686 C1 Pin and Sleeve Insulgrip<sup>®</sup> Pin and Sleeve Devices Features and Benefits





Liquidtight Conduit Adapters Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of Hubbell Pin and Sleeve plug or connector

> Watertight Neoprene Sealing Glands Provide a reliable seal at the cable entry point

#### Lid-Stay

Provides a hands-free means of holding the cover in the open position for engaging mating device, troubleshooting or maintenance purpose

> Pin O-Ring Seal Provides a watertight and dust-tight seal around the pins to ensure that contamination will not enter wire chamber

## Pin Chamber

**Spring-Loaded, Gasketed Cover** Provides a UL Type 4X watertight, dust-tight seal on connectors

and receptacles

Confines arcing within the interior chamber during make and break cycle of mating devices. Minimizes arc tracking



Powerful Mechanical Cord Grip Hubbell's design incorporates two molded-in teeth to securely grip the outer cable jacket, and internal conductors to prevent slippage and strain on terminations. Captive barrel nuts ease assembly and allow higher tightening torque for maximum cord retention.



Watertight Cord Entrance

The tapered bore entrance creates high compression forces on sealing gland, providing a watertight seal around cord. Individual solid neoprene glands are supplied to match a full range of cord sizes and assure watertight performance.



**Anti-Vibration Box Terminals** 

Interlocking box terminals ensure that terminal screws remain secure and cannot loosen. The floating box is designed to obtain high-torque values without damaging stranded conductors.



**Terminal Entrance Holes** Large, square funneled entrance holes isolate each conductor to protect against shorts due to stray conductor strands. Tapered hole provides a fast and easy guide into the termination chamber.



#### **Product Marking**

Catalog number and rating visible while in use. Markings are color coded differentiating Style I and Style II devices

#### Locking Ring

Provides a UL Type 4X watertight and dust-tight seal when the male and female devices are connected

> Terminal Screws Combination phillips/slotted head design

#### **All-Brass Sleeve Contacts**

Provide reliable electrical contact with mating pins. Ensures reliable electrical contact with minimum heat build-up over time

## Shroud/Housing Seal

Sleeve O-Ring Seal

Provides a watertight and dust-

tight seal around the sleeves.

Assures that contamination

will not enter wire chamber

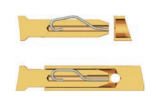
Provides a watertight and dust-tight seal when mated with receptacle or connector



Thermoplastic Housing Provides excellent insulating, impact, corrosion, and UV resistant properties. Protects users and internal components in the roughest of environments.



Shrouded Sleeves The shroud protects contact sleeves from deforming from physical abuse. The design protects the user from the possibility of touching live contacts during insertion and withdrawal of mating parts.



#### Beryllium Copper Spring-Pin Design (Patented) Maintains high unit pressure

on mating sleeves. Ensures reliable electrical contact while minimizing heat rise due to normal pin wear over time.



#### Thermoset Polyester Contact Carrier

Molded thermoset polyester provides high resistance to electrical tracking. Withstands higher temperatures which may result from overload or arcing. Thermoset properties provide dimensional stability for this critical assembly.

# UL 1686 C1 Pin and Sleeve Insulgrip<sup>®</sup> Pin and Sleeve Devices - Style I and II 30, 60, 100 and 200 Ampere, 600/250 Voltage AC/DC, 50-400 Hertz



		Rating			Style I Devices		Replacem	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS1W	HBL330PS1W	HBL330CS1W	IN330FS1	IN330MS1
	3P 4W		600/250	HBL430RS1W	HBL430PS1W	HBL430CS1W	IN430FS1	IN430MS1
	4P 5W	۲	600/250	HBL530RS1W	HBL530PS1W	HBL530CS1W	IN530FS1	IN530MS1
60	2P 3W		600/250	HBL360RS1W	HBL360PS1W	HBL360CS1W	IN360FS1	IN360MS1
	3P 4W		600/250	HBL460RS1W	HBL460PS1W	HBL460CS1W	IN460FS1	IN460MS1
	4P 5W	٢	600/250	HBL560RS1W	HBL560PS1W	HBL560CS1W	IN560FS1	IN560MS1
100	2P 3W		600/250	HBL3100RS1W	HBL3100PS1W	HBL3100CS1W	IN3100FS1	IN3100MS1
	3P 4W		600/250	HBL4100RS1W	HBL4100PS1W	HBL4100CS1W	IN4100FS1	IN4100MS1
	4P 5W		600/250	HBL5100RS1W	HBL5100PS1W	HBL5100CS1W	IN5100FS1	IN5100MS1
200	3P 4W		600/250	HBL4200RS1W	HBL4200PS1W	HBL4200CS1W	IN4200FS1 <sup>†</sup>	IN4200MS1 <sup>†</sup>
	4P 5W		600/250	HBL5200RS1W	HBL5200PS1W	HBL5200CS1W	IN5200FS1 <sup>†</sup>	IN5200MS1 <sup>†</sup>
		Rating			Style II Devices		Replacem	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS2W	HBL330PS2W	HBL330CS2W	IN330FS2	IN330MS2
	3P 4W		600/250	HBL430RS2W	HBL430PS2W	HBL430CS2W	IN430FS2	IN430MS2
60	2P 3W		600/250	HBL360RS2W	HBL360PS2W	HBL360CS2W	IN360FS2	IN360MS2
	3P 4W		600/250	HBL460RS2W	HBL460PS2W	HBL460CS2W	IN460FS2	IN460MS2
100	2P 3W		600/250	HBL3100RS2W	HBL3100PS2W	HBL3100CS2W	IN3100FS2	IN3100MS2
	3P 4W	٢	600/250	HBL4100RS2W	HBL4100PS2W	HBL4100CS2W	IN4100FS2	IN4100MS2
200	2P 3W		600/250	HBL3200RS2W	HBL3200PS2W	HBL3200CS2W	IN3200FS2 <sup>†</sup>	IN3200MS2 <sup>†</sup>
	3P 4W		600/250	HBL4200RS2W	HBL4200PS2W	HBL4200CS2W	IN4200FS2 <sup>†</sup>	IN4200MS2 <sup>†</sup>

	Rating			Corrosion Resistant Devices			Acce	ssories
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Back Boxes	Angle Adapter
200	4P 5W		600/250	M5200RS1	M5200PS1	M5200CS1	MB2003W MB2004W	AA20045

Note: \*CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device.

\*\*While in use or with cover closed.

†Consult factory.

Corrosion resistant cord sets are available on page Z-17 of this catalog.

# UL 1686 C1 Pin and Sleeve "Reversed Service" Insulgrip<sup>®</sup> Pin and Sleeve Devices - Style I and II 30, 60, 100 and 200 Ampere, 600/250 Voltage AC/DC, 50-400 Hertz



		Rating			Style I Devices		Replaceme	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS1WR	HBL330PS1WR	HBL330CS1WR	IN330MS1	IN330FS1
	3P 4W		600/250	HBL430RS1WR	HBL430PS1WR	HBL430CS1WR	IN430MS1	IN430FS1
	4P 5W		600/250	HBL530RS1WR	HBL530PS1WR	HBL530CS1WR	IN530MS1	IN530FS1
60	2P 3W		600/250	HBL360RS1WR	HBL360PS1WR	HBL360CS1WR	IN360MS1	IN360FS1
	3P 4W		600/250	HBL460RS1WR	HBL460PS1WR	HBL460CS1WR	IN460MS1	IN460FS1
	4P 5W		600/250	HBL560RS1WR	HBL560PS1WR	HBL560CS1WR	IN560MS1	IN560FS1
100	2P 3W		600/250	HBL3100RS1WR	HBL3100PS1WR	HBL3100CS1WR	IN3100MS1	IN3100FS1
	3P 4W		600/250	HBL4100RS1WR	HBL4100PS1WR	HBL4100CS1WR	IN4100MS1	IN4100FS1
	4P 5W		600/250	HBL5100RS1WR	HBL5100PS1WR	HBL5100CS1WR	IN5100MS1	IN5100FS1
200	3P 4W		600/250	HBL4200RS1WR	HBL4200PS1WR	HBL4200CS1WR	IN4200MS1 <sup>†</sup>	IN4200FS1 <sup>†</sup>
	4P 5W		600/250	HBL5200RS1WR	HBL5200PS1WR	HBL5200CS1WR	IN5200MS1 <sup>†</sup>	IN5200FS1 <sup>†</sup>
		Rating			Style II Devices		Replaceme	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS2WR	HBL330PS2WR	HBL330CS2WR	IN330MS2	IN330FS2
	3P 4W		600/250	HBL430RS2WR	HBL430PS2WR	HBL430CS2WR	IN430MS2	IN430FS2
60	2P 3W		600/250	HBL360RS2WR	HBL360PS2WR	HBL360CS2WR	IN360MS2	IN360FS2
	3P 4W		600/250	HBL460RS2WR	HBL460PS2WR	HBL460CS2WR	IN460MS2	IN460FS2
100	2P 3W		600/250	HBL3100RS2WR	HBL3100PS2WR	HBL3100CS2WR	IN3100MS2	IN3100FS2
	3P 4W	٢	600/250	HBL4100RS2WR	HBL4100PS2WR	HBL4100CS2WR	IN4100MS2	IN4100FS2
200	2P 3W		600/250	HBL3200RS2WR	HBL3200PS2WR	HBL3200CS2WR	IN3200MS2 <sup>†</sup>	IN3200FS2 <sup>†</sup>
	3P 4W		600/250	HBL4200RS2WR	HBL4200PS2WR	HBL4200CS2WR	IN4200MS2 <sup>†</sup>	IN4200FS2 <sup>†</sup>

		Rating		C	Corrosion Resistant Devices			ssories
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Back Boxes	Angle Adapter
200	4P 5W		600/250	M5200BS1R	M5200CS1R	_	MB2003W MB2004W	AA20045

Note: \*CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device.

\*\*While in use or with cover closed.

†Consult factory.

Corrosion resistant cord sets are available on page Z-17 of this catalog.

## HUBBELL<sup>®</sup> Wiring Device-Kellems





MB301W



MB304W



MB601003W



MB601006W



MB2003W





#### Insulgrip Pin and Sleeve Metallic Back Boxes

Hubbell manufactures an extensive line of back boxes for use with UL 1686 Pin and Sleeve devices. Each back box is designed to give the user the maximum amount of wiring room while achieving grounding to metallic conduit.

## Metallic 30° Angle Back Box\*

Description	Amps	NPT Hub Size	Catalog Number
Back box for 30A devices.	30	3⁄4"	MB301W
	30	1"	MB302W

## Metallic 15° Angle Back Box\*

Description	Amps	NPT Hub Size	Catalog Number
Back box for 60A devices.	60	1"	MB601W
	60	11⁄4"	MB602W
	60	11⁄2"	MB603W

## Metallic Feed-Thru Back Box\*

Description	Amps	NPT Hub Size	Catalog Number
Straight feed-thru box for	30	3⁄4"	MB303W
30A devices.	30	1"	MB304W
Straight feed-thru box for	60	1"	MB604W
60A devices.	60	11⁄4"	MB605W
	60	11⁄2"	MB606W

## Metallic Four-Way Angle Back Box\*

Description	Amps	NPT Hub Size	Catalog Number
Four-way 15° angle box for	60/100	11⁄4"	MB601002W
60 and 100A devices.	60/100	11/2"	MB601003W
	60/100	2"	MB601004W
Four-way 45° angle box for	200	2"	MB2003W
200A devices.	200	21/2"	MB2004W
45° Angle adapter only for 200A devices.	200	-	AA20045

## Metallic Four-Way Feed-Thru 15° Angle Back Box\*

Description	Amps	NPT Hub Size	Catalog Number
Four-way feed-thru, 15° angle	60/100	11⁄4"	MB601006W
for 60 and 100A devices.	60/100	11/2"	MB601007W
	60/100	2"	MB601008W

Note: \*These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

## **Replacement Cord Clamp and Locking Ring**

Description	Used on	Cord Clamp Catalog Number	Locking Ring Catalog Number
Fits all 30A plugs and connectors.	All 3, 4, 5 wire	CC3430	ILR1**
Fits all 60A plugs and connectors.	4 wire (Style 2) and all 5 wire	CC60	ILR2**
	All 3 wire and 4 wire (Style 1)	CC60	ILR3**
Fits all 100A plugs and connectors.	4 wire (Style 2) and all 5 wire	CC100	ILR4**
	All 3 wire and 4 wire (Style 1)	CC100	ILR5**
Fits all 200A plugs and connectors.	All 3, 4, 5 wire	CC201	-
Noto: **Looking Ding only			

Note: \*\*Locking Ring only.

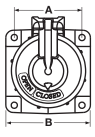
## Liquidtight Adapters

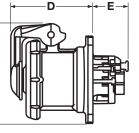
Rating of Hubbell	Liquidtight	Hubbell	Optional Kellems
Pin and Sleeve Device	Conduit Size	Liquidtight Adapter	Liquidtight Conduit Grip
30 Amp	1⁄2" NPT	SAB12	074093402
	34" NPT	SAB34	074093403
	1" NPT	SAB100	074093404
60 Amp	1" NPT	SAC100	074093404
	11/4" NPT	SAC125	074093405
100 Amp	11/4" NPT	SAD125	074093405
	11/2" NPT	SAD150	074093406



## **Receptacle Dimensions**

			Α		В		С		D		E
Amps	Туре	Style I	Style II	Style I	Style II						
30	330R	2.72" (69)	2.72" (69)	3.40" (86)	3.40" (86)	3.89" (99)	3.89" (99)	3.19" (81)	3.19" (81)	1.37" (35)	1.37" (35)
	430R	2.72" (69)	2.72" (69)	3.40" (86)	3.40" (86)	3.89" (99)	3.89" (99)	3.19" (81)	3.19" (81)	1.37" (35)	1.37" (35)
-	530R	2.72" (69)		3.40" (86)		3.89" (99)		3.19" (81)		1.37" (35)	
60	360R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.66" (118)	4.42" (112)	4.42" (112)	1.54" (39)	1.54" (39)
-	460R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.66" (118)	4.42" (112)	4.42" (112)	1.54" (39)	1.54" (39)
-	560R	3.50" (89)		4.25" (108)		4.66" (118)		4.42" (112)		1.54" (39)	
100	3100R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.70" (119)	5.30" (135)	5.30" (135)	1.54" (39)	1.54" (39)
-	4100R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.70" (119)	5.30" (135)	5.30" (135)	1.54" (39)	1.54" (39)
-	5100R	3.50" (89)		4.25" (108)		4.66" (118)		5.30" (135)		1.54" (39)	
200	3200R		6.50" (165)		7.00" (177)		5.63" (143)		7.76" (197)		.99" (25)
-	4200R	6.50" (165)	6.90" (170)	7.00" (177)	7.39" (187)	5.63" (143)	5.63" (143)	7.76" (197)	7.76" (197)	.99" (25)	.99" (25)
-	5200R	6.90" (170)		7.39" (187)		5.63" (143)		7.76" (197)		.99" (25)	





30, 60 and 100 Amp

Α

Style II

7.53" (191)

7.53" (191)

9.40" (239)

9.40" (239)

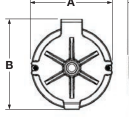
10.70" (272)

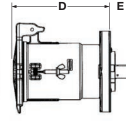
11.13" (282)

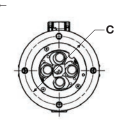
11.13" (282)

10.90" (277) 3.70" (94)

С







200 Amp

## **Plug Dimensions**

Type Style I

330P 7.53" (191)

430P 7.53" (191)

530P 7.53" (191)

360P 9.40" (239)

460P 9.40" (239)

560P 9.40" (239)

4100P 10.70" (272)

5100P 10.90" (277)

4200P 11.13" (282)

5200P 11.13" (282)

100 3100P 10.70" (272)

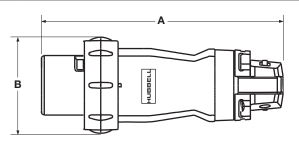
200 3200P

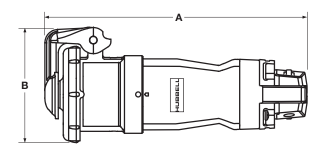
Amps

30

60

				Con	nect	or Body	Dimensi	ons		
		В					Α		В	
	Style I	Style II	Cord Grip Range	Amps	Туре	Style I	Style II	Style I	Style II	Cord Grip Range
	3.00" (76)	3.00" (76)	.375-1.20" (9.5-30.5)	30	330C	8.38" (213)	8.38" (213)	3.74" (95)	3.74" (95)	.375-1.20" (9.5-30.5)
	3.00" (76)	3.00" (76)	.375-1.20" (9.5-30.5)		430C	8.38" (213)	8.38" (213)	3.74" (95)	3.74" (95)	.375-1.20" (9.5-30.5)
	3.00" (76)		.375-1.20" (9.5-30.5)		530C	8.38" (213)		3.74" (95)		.375-1.20" (9.5-30.5)
	3.40" (86)	3.40" (86)	.500-1.45" (12.7-36.8)	60	360C	9.90" (251)	9.90" (251)	3.50" (89)	3.50" (89)	.500-1.45" (12.7-36.8)
	3.40" (86)	3.70" (94)	.500-1.45" (12.7-36.8)		460C	9.90" (251)	10.10" (256)	3.50" (89)	3.80" (96)	.500-1.45" (12.7-36.8)
	3.70" (94)		.500-1.45" (12.7-36.8)		560C	10.10" (256)		3.80" (96)		.500-1.45" (12.7-36.8)
)	3.70" (94)	3.70" (94)	.925-1.94" (27.0-49.3)	100	3100C	11.70" (297)	11.70" (297)	4.50" (114	)4.50" (114)	).925-1.94" (27.0-49.3)
)	3.70" (94)	4.00" (102)	.925-1.94" (27.0-49.3)		4100C	11.70" (297)	11.90" (302)	4.50" (114	)4.70" (119)	.925-1.94" (27.0-49.3)
	4.00" (102)		.925-1.94" (27.0-49.3)		5100C	11.90" (302)		4.70" (119	)	.925-1.94" (27.0-49.3)
		6.35" (161)	1.00-2.50" (25.4-63.5)	200	3200C	;	13.65" (346)		7.00 (177)	1.00-2.50" (25.4-63.5)
	6.35" (161)	6.70" (170)	1.00-2.50" (25.4-63.5)		4200C	346) (346)	13.65" (346)	7.00" (177	)7.39 (187)	1.00-2.50" (25.4-63.5)
	6.70" (170)		1.00-2.50" (25.4-63.5)		5200C	346) (346)		7.39" (187	)	1.00-2.50" (25.4-63.5)



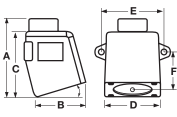


Dimensions in Inches (mm)

## 



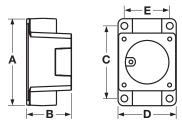
## Metallic Angle Back Box



Metallic Angle Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
30° Angle back box for 30A	3⁄4"	4.87" (124.0)	2.94" (75.0)	4.02" (102.0)	3.40" (86.0)	4.25" (108.0)	2.12" (54.0)	MB301W
devices.	1"	4.87" (124.0)	2.94" (75.0)	4.02" (102.0)	3.40" (86.0)	4.25" (108.0)	2.12" (54.0)	MB302W
15° Angle back box for 60A	1"	_	4.80" (121.9)	-	-	5.25" (133.4)	2.69" (68.3)	MB601W
devices.	1¼"	_	4.80" (121.9)	-	_	5.25" (133.4)	2.69" (68.3)	MB602W
_	11⁄2"	_	4.80" (121.9)	-	_	5.25" (133.4)	2.69" (68.3)	MB603W

## Metallic Feed-Thru Back Box



Metallic Feed-Thru Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
Back box for 30A devices.	3⁄4"	5.35" (136.0)	2.91" (74.0)	4.53" (115.0)	3.59" (91.0)	2.62" (67.0)	-	MB303W
	1"	5.35" (136.0)	2.91" (74.0)	4.53" (115.0)	3.59" (91.0)	2.62" (67.0)	-	MB304W
Back box for 60A devices.	1"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	-	MB604W
	11⁄4"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	_	MB605W
	1½"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	_	MB606W

## Metallic Four-Way Angle Back Box

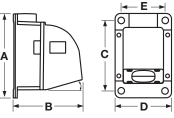
Description	NP1 Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
15° Angle four- way box for	1¼"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601002W
60 and 100A devices.	1½"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601003W
	2"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601004W
45° Angle four- way box for	2"	10.82" (274.8)	9.86" (250.4)	9.50" (241.3)	8.17" (207.5)	6.75" (171.5)	_	MB2003W
200A devices.	21⁄2"	10.82" (274.8)	9.86" (250.4)	9.50" (241.3)	8.17" (207.5)	6.75" (171.5)	_	MB2004W
45° Angle adapter only for 200A devices.	-	8.00" (203.2)	6.00" (152.4)	7.00" (178.0)	8.00" (203.2)	7.00" (178.0)	_	AA20045

### Metallic Four-Way Feed-Thru 15° Angle Back Box

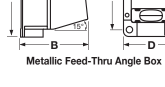
Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
Four-way Feed-thru box	11⁄4"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601006W
for 60 and 100A devices.	11⁄2"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601007W
	2"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601008W

Note: These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

Dimensions in Inches (mm)



Metallic Four-Way Angle Box



С

Materials (30, 60, 100, and 200 Amp)

wateriais (30, 00, 100, and	1200 Amp)
Plug	Material
Housing	Valox <sup>®</sup> 357 (200A Aluminum)
Plug Shroud	Aluminum
Cord Clamps	Rynite <sup>®</sup> SST35 (200A Aluminum)
Clamp Nut	Nickel Plated Brass
Gland Cap	Rynite <sup>®</sup> SST35
Gland	Neoprene
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Sleeves	Brass (M-Series - Nickel-plated tellurium copper)
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Bracket	Nickel Plated Spring Bronze
Locking Ring	Epoxy Painted Aluminum
Connector Body	
Housing	Valox <sup>®</sup> 357 (200 Amp Aluminum)
Connector Shroud	Epoxy Painted Aluminum
Cord Clamps	Rynite <sup>®</sup> SST35
Clamp Nut	Nickel Plated Brass
Gland Cap	Rynite <sup>®</sup> SST35 (200A Aluminum)
Gland	Neoprene
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Pin	Brass (M-Series - Nickel-plated tellurium copper)
Pin Spring	Beryllium Copper
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Bracket	Nickel Plated Spring Bronze
Cover	Epoxy Painted Aluminum
Cover Arm	Epoxy Painted Aluminum
Spring Guide	Stainless Steel (300 Series)
Springs (Arm & Wave)	Stainless Steel (300 Series)
Spring Washer	Stainless Steel (300 Series)
Hinge Bushing	Aluminum
Rivet	Aluminum
Receptacle	
Housing/Flange	Epoxy Painted Aluminum
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Pin	Brass (M-Series - Nickel-plated tellurium copper)
Pin Spring	Beryllium Copper
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Standoll Ground Bracket	Steel
JI JULIU DIAUNEL	Epoxy Painted Aluminum
Cover	
Cover Arm	Epoxy Painted Aluminum
Cover Cover Arm Spring Guide	Epoxy Painted Aluminum Stainless Steel (300 Series)
Cover Arm Spring Guide Springs (Arm & Wave)	Epoxy Painted Aluminum Stainless Steel (300 Series) Stainless Steel (300 Series)
Cover Arm Spring Guide Springs (Arm & Wave) Spring Washer	Epoxy Painted Aluminum Stainless Steel (300 Series) Stainless Steel (300 Series) Stainless Steel (300 Series)
Cover Arm Spring Guide Springs (Arm & Wave)	Epoxy Painted Aluminum Stainless Steel (300 Series) Stainless Steel (300 Series)

## **Typical Specification**

Typical Specifica	lion
Manufacturer's ID	Hubbell HBL430PS2W
Description	Plug, Power Supply
Electrical Type	3 Pole + Earth
Max. Rating	30 Amp, 600V AC, 250V DC, 50-400Hz
Configuration	UL 1686, Watertight, C1 Configuration
Certification	UL Listed, UL Standard 1682, UL 50, and UL 1010 (plugs only), CSA Certified to CSA Spec. C22.2 No. 182.1, No. 94 and No. 159 (plugs only), UL Listed and CSA Certified Type 4X
Performance	
Electrical	
Dielectric Voltage	Withstands 3,000V AC.
Max. Working Voltage Current Interrupting	600V AC RMS (i.e., minimum creepage and clearance distance of 6.4 millimeters, per UL 1682). Certified for current interrupting at full rated
o an one internepting	current.
Temperature Rise	Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current.
Endurance	Up to 1,000 connect and disconnect cycles at full rated current and voltage.
Mechanical	
Impact Resistance	Per CSA C22.2, No. 182.1, UL 1682.
Cord Grip Cable Retention	Per CSA C22.2, No. 182.1, UL 1682.

Retention	T 61 00A 022.2, NO. 102.1, OL 1002.
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL. Standard 62, CSA C22.2 No. 49 and the harmonized <har> European Standards.</har>
Terminal Identification	Terminals identified in accordance with UL 1686 (1, 2, 3, Green).
Product Identification	Identification and ratings are permanently fastened to the device housing.
Environmental	
Hose Down & Moisture Resistance	Type 3, 4, 4X per UL 50E and CSA 22.2, No. 94.
Flammability (Enclosure)	UL 94V-0 and CSA C22.2 No. 0.17.
Operating Temperatures	Maximum Continuous 75°C; Minimum -40°C without impact -25° with impact.
Hazardous Location (30, 60 & 100A) (plug only)	Class I, Division I & II, Groups B, C & D and Class II, Division I & II, Groups F & G per UL 1010 & CSA 22.2, No. 159.
Materials	
Housings	Valox® 357 (200A Aluminum).
All Other Materials	Resistant to corrosion and chemical attack.

## Watertight Application Guide

Industry	Watertight.
Agriculture	Outdoor for fans, heaters, pumps, etc.
Chemical Processing	Where subject to water, corrosion.
Construction	Outdoors subject to severe weather conditions.
Entertainment	Outdoors subject to severe weather.
Food Processing	Where subject to water, corrosion.
Food Service	Areas subject to wash downs & heavy cleaning.
Light Manufacturing	Subjected to cleaning, solvents & chemicals.
Manufacturing	Where subject to water, corrosion.
Military	Outdoor construction or maintenance.

 $Valox^{\otimes}$  is a trademark of SABIC Innovative Plastics, acquired from General Electric Company. Rynite^ is a registered trademark of E.I. DuPont Corp.





Non-metallic enclosure meets UL 50E Type 4X (watertight), 12 (dust-tight) and IP66 suitability requirements. Enclosure is molded of rugged thermoplastic Valox<sup>®</sup> to resist abuse, corrosion and enhance safety. All external hardware is stainless steel Three "molded in" conduit drill points are located on the top, bottom, and back surface of enclosure. Conduit hub provided: 30A 1 inch NPT, 60A 11/4 inch NPT

Adjustable mounting feet (4) can be mounted in any 1 of 3 positions for ease of installation

The patented Plug-Check<sup>™</sup> mechanism detects the presence of the plug. It operates as a clutch to engage the handle with the switch and captures the plug. This action prevents the plug from being removed until the switch is turned OFF

High visibility red handle can be locked in the OFF position as a method of , compliance with OSHA lockout requirements. Accepts up to a 5/16 inch padlock shackle



Conduit hub and mounting feet are supplied with each Insulgrip<sup>®</sup> Mechanical Interlock

Spring-loaded receptacle liftcover with gasket ensures dust tight rating; liftcover provides

watertight seal when turned and locked

Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.



HBL430MIFS2W

Thermoset polyester contact carrier provides resistance to electrical tracking and withstands higher temperatures. Thermoset properties provide excellent dimensional stability, low moisture absorption, and superior dielectric strength.



Stainless steel ¼ turn door fasteners for quick, easy access to fuses.



Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door cannot be opened.

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Removable door for ease of wiring and installation

## Style II - Fused

		Rating		Insulgrip <sup>®</sup> Mecl	hanical Interlocks
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Mechanical Interlock	<b>Mating Plug</b>
30	3P 4W		600/250	HBL430MIFS2W	HBL430PS2W
60	3P 4W		600/250	HBL460MIFS2W	HBL460PS2W

## Style II - Unfused

		Rating		Insulgrip <sup>®</sup> Me	chanical Interlocks	
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Mechanical Interlock	Mating Plug	Gray Style Switch
30	3P 4W		600/250	HBL430MIS2W	HBL430PS2W	HBLACFSNO HBL30MIFRS
60	3P 4W		600/250	HBL460MIS2W	HBL460PS2W	Black Style Switch

Note: 30A – 1 inch NPT hub supplied; 60A – 11/4 inch hub supplied.

\*CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device. \*\*While in use or with cover closed.

## **Replacement Auxiliary Contacts**

Description	Black Style Switch	Gray Style Switch
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC
Note: Auxiliary contacts are specific to the style switch noted and are NOT intercha	angeble.	

## **Replacement Switches**

Description	Black Style Switch	Gray Style Switch
For 30A fused switches.	30MIFRS	HBL30MIFRS
For 60A fused switches. Gray Style switch will retro fit Black Style switch.	-	HBL60MIFRS
For 30A unfused switches.	30MISRS	HBL30MISRS
For 60A unfused switches. Gray Style switch will retro fit Black Style switch.	-	HBL60MISRS
Note: If replacing a Black Style switch, you must use the <b>30MIFRS</b> . All other application	ations can use the Gra	y Style switch.

## Watertight Closure Plug Kits

Description	Catalog Number
For 30A Circuit-Lock <sup>®</sup> unfused and fused Pin and Sleeve mechanical interlocks.	MICPK30
For 60 and 100A Circuit-Lock <sup>®</sup> unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60

30 and 60A fused mechanical interlocks.

## **Replacement Mounting Feet**

Description
Replacement mounting feet and screws for
Note: <sup>△</sup> Package of 10 feet and 10 screws.







ACFSNO

30MIFRS





HBLRFT2

Catalog Number

 $\textbf{HBLRFT2}^{\Delta}$ 



<b>Typical Specification</b>	S	Performance	Performance			
Manufacturer's Identification	Hubbell HBL460MIFS2W	Electrical				
Description	Fused Insulgrip <sup>®</sup> Pin and Sleeve	Dielectric Voltage	Withstands 3,000VAC Min.			
	Mechanical Interlock	Max. Working Voltage	250VDC/600VAC.			
Electrical Type	3 Pole + Earth	Current Interrupting	Certified for current interrupting at full rated			
Rating	60A, 250VDC/600VAC		current and voltage.			
Configuration	Per UL 1686 C1	Short Circuit	Suitable for use on a circuit capable of			
Enclosure Type (UL 50E)	Outdoor - 4X (Watertight, Washdown)	Withstand Rating	delivering not more than 200,000 RMS			
	Indoor - 12 (Dust Tight, Falling Dirt)		symmetrical amperes at the voltage rating			
Ingress Protection	IP66 Suitability		of receptacle.			
Certification	UL Listed for US and Canada	Operations	Mechanical 10,000 cycles minimum.			
	switched control of a plug connected load and ture to prevent the plug from being disconnected	Mechanical				
	hile the receptacle is energized. The switch	Impact Resistance	In accordance with UL 746C.			
cannot be turned on until th	e plug is fully inserted.	Terminal Identification	In accordance with UL, CSA and			
			international conventions.			
		Product Ratings	Ratings are part of the external label and			
			molded into the receptacle housing.			
Materials		Mounting	External adjustable feet.			
Part	Material	Environmental				
Base, Door and Handle	Valox®	Moisture Resistance	Outdoor - 4X (Watertight, Washdown);			
Conduit Hub	Zinc, 30A – 1 in., 60A – 1¼ in. NPT		Indoor - 12 (Dust-tight, Falling dirt).			
Enclosure Gasket	Neoprene	Ingress Protection	IP66 Suitability.			
and Shaft Seal		Flammability	UL94-5VA and V-0 Classification.			
Shaft and Mounting Inserts	Brass	Operating Temperatures	Max. Continuous +60°C;			
Ground Plate	Galvanized Steel		Min. Continuous -40°C w/o impact.			
Enclosure Screws	Stainless Steel	UV Resistance	All exposed insulating materials are			

#### 

and Hinge Spring

Contact Carrier

Hinge Pin

Horsepower I	Ratings
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Nickel-Plated Brass

Thermoset Polyester

30A Horsepower Ratings		60A Horsepower Ratings				
3 Phase A.C.	Standard	Maximum*	3 Phase A.C.	Standard	Maximum*	
200-240V	3	7.5	200-240V	7.5	15	-
480V	5	15	480V	15	30	
600V	7.5	20	600V	15	50	

3.60"\_ (91.4)

1.51" (38.4) 30A 1.68" (42.7) 60A

Fuse Types

\_10.18" (258.6)

7.19" (182.6)

12.37" (314.2)

0

0

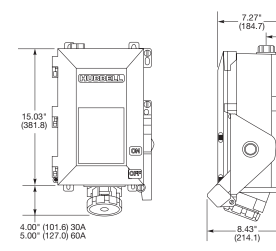
14.48" (367.8)

15.36" (390.1)

\_ 9.31" (236.5)

Note: \*Requires time delay fuses.

#### **Dimensions**



Note: 30A – 1 inch NPT hub supplied; 60A – 1¼ inch hub supplied.

Dimensions in Inches (mm)

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

UV stabilized.

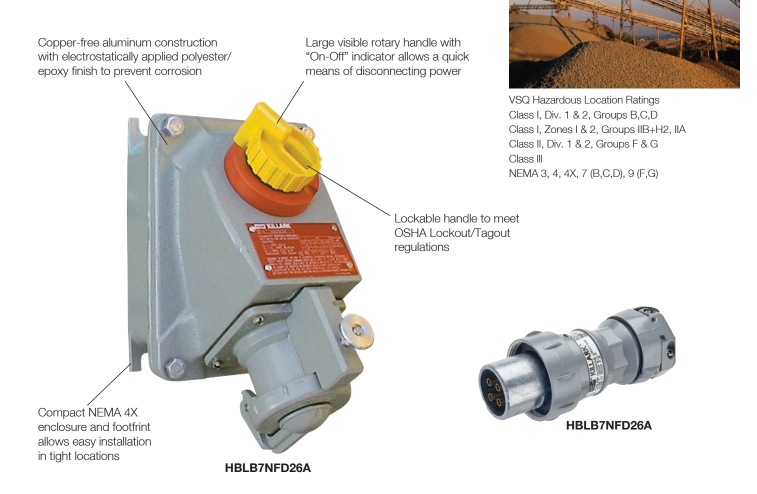
UL Listed Class "J". CSA Certified HRCI-J.

11.46"



## Hazardous Location Non-Fused UL1686 Mechanical Interlocks and Plugs

Hubbell's hazardous location line of non-fused mechanically interlocked disconnect switches are typically used for applications with the presence of flammable gasses or vapors, ignitable dusts and fibers. They are also suitable for use in outdoor or indoor damp, wet and dirty locations or in areas where frequent wash downs, heavy rain, or water spray routinely occurs. These switches are compact in size to reduce cost and make it easier to position on the wall or piece of equipment. The enclosures are made of copper-free aluminum and have a polyester/epoxy finish to prevent corrosion. The high visibility handles can be locked out to comply with OSHA lock out/tag out regulations.



## Features

- Product is UL1686 and is fully interchangeable with other UL1686 configured and listed devices.
- NEMA 4X with receptacle lid turned shut or with plug locking ring tightened.
- Handle mechanism is chemical resistant Valox<sup>®</sup> (TM Sabic) thermoplastic.
- Plug and switch are interlocked. Switch cannot be turned "ON" without fully inserted plug. Plug cannot be removed with switch in "ON" position.
- Plug held in place when switch is "Off" for convenience. Pull operated release mechanism.
- Auxiliary Contact (late-make early-break) contact rated 10 Amp, 1/3 HP at 125/250VAC.
- Can be used for operating pilot lights or starter coils.
- Feed-through construction.
- Internal switch horsepower rated as "suitable as a motor disconnect".

Valox<sup>®</sup> is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





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Amp	Circuit	Receptacle	Plug	
30 Amp	2W 3P	HBLVSQ3023	HBLVP3385	
	3W 4P	HBLVSQ3034	HBLVP3485	
60 AMP 600V AC	2W 3P	HBLVSQ6023	HBLVP6385	
	3W 4P	HBLVSQ6034	HBLVP6485	

Note: HBLVSQ 30 Amp models come standard with 1" drilled and tapped conduit openings top and bottom plus two 1" x ¾" reducers and one ¾" close-up plug for maximum flexibility. 60 amp models come with one 1½" opening on top and bottom and one 1½" close-up plug.



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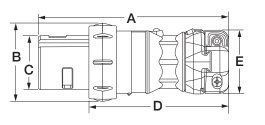
Horsepowe	rsepower Ratings (Vac)*				
Amp	Circuit	120	240	480	600
30 Amp	1Ø	2	5	10	15
	3Ø	3	7.5	15	20
60 Amp	1Ø	-	10	15	20
	3Ø	-	10	25	30

Note: \*Internal switch only.

#### **Dimensions**

Mechanical Interlocks	Α	В	С	D	Е	F
30A	5.75 (146)	10.50 (267)	9.75 (248)	3.75 (95)	3.13 (79)	8.13 (206)
60A	8.13 (206)	14.16 (360)	11.28 (287)	4.03 (102)	2.50 (64)	11.38 (289)
			C ->			

Plugs	A	В	C	D	E
30A Both	6.69 (170)	3.00 (76)	1.88 (48)	5.38 (137)	2.53 (64)
60A, 3 Pole	8.81 (224)	3.38 (86)	2.25 (57)	6.50 (165)	3.00 (76)
60A, 4 Pole	8.81 (224)	3.69 (94)	2.53 (64)	6.50 (165)	3.00 (76)



Wire Range	30A	60A	
Reg. Stranded	#10 – #6	#6 - #4	
Extra Flex	#10 – #8	#6 - #4	
Grip Range	.55–1.2 (14–30)	.65–1.5 (16–38)	

Dimensions in Inches (mm)