



IEC Pin & Sleeve Devices



What are IEC pin & sleeve devices?

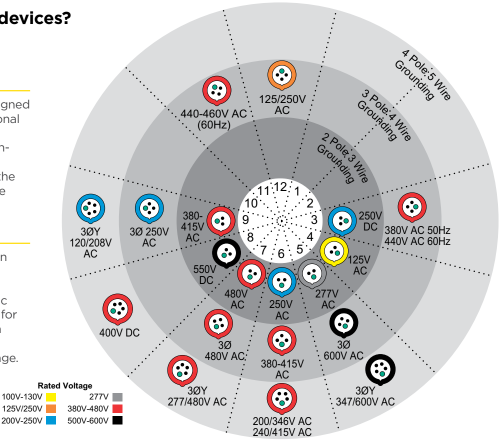
IEC Configurations

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 standard calls out a singly rated, noninterchangeable 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. Manufacturing the device with a ground contact in a specific "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.



Safety by Design



Housing Design

Insulated non-metallic housing is super tough, non-conductive and chemical resistant for heavy duty industrial environments

Color coded by voltage for easy identification

Self-closing gasketed cover detents into position to fully close automatically



OSHA Compliant

Lockout/Tagout—tapered opening on plug shroud accommodates up to $\frac{3}{3}$ inch (9.7mm) lock shackle diameter



Shrouded Pins

Super tough plug with 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



Sequential Contact Engagement

Ground makes first, breaks last

Neutral makes second and breaks second (to prevent a momentary over-voltage on components connected phase to neutral)

Phase contacts make last, break first



Hubbell IEC pin & sleeve devices—the best just got better!

More than 30 years ago, Hubbell pioneered IEC 60309 pin and sleeve connections in North America, promoting the great safety & performance benefits of the Hubbell design. Hubbell's redesigned IEC 60309 pin & sleeve devices boast even more features, functions and benefits.

US Manufacturing

Only IEC 60309 pin & sleeve manufacturer in North America

Thermoset Contact Carrier High resistance to tracking and higher temperatures

Multi-Contact Spring

Superior conductivity provides long term reliable connections

Improved Ratings

Cover Arm

Compact & shrouded cover arm improves durability

Improved Horsepower Ratings Industry leading ratings covering all devices increase applications

Locking Ring Wing tabs assist user's ability to tighten for a reliable seal

Swivel Pressure Pads Screw

High torque without damaging stranded wire (20A & 30A devices)

Strain Relief

Pocketed recessed screws on same side provide assembly efficiencies

Non-Metallic Liquidtight Adapter

Provides means for attaching flexible conduit

Hubbell pin and sleeve devices carry an IP69k rating, the most aggressive and highest rank on the ingress protection rating scale. These devices provide superior water ingress protection uniquely designed for the most extreme washdown procedures, withstanding hot and high pressure water and excessively dusty environments.



Water & Dust Ingress Protection Tests:

IP69k Water Test Extremely Hot (176°) and High Pressure Water (1450 psi) sprayed from various angles.

IP69k Dust Test

Sealed device is placed in a dust chamber with varying sized circulating particles. Vacuum is affixed to cord end of the device attempts to pull in dust through the gasket end of the device. At the end of 8 hours of testing no dust can be present within the device.

Where are IEC pin & sleeve devices used?





IEC Watertight Devices

Designed for the demanding North American market, Hubbell's IEC 60309 pin and sleeve devices are the highest performing products available, with numerous innovative features. Hubbell was the first, and is still the only, manufacturer of IEC 60309 devices in the United States.

Hubbell's IEC connectors, receptacles, plugs and inlets are designed to be safe, easy to use and reliable in virtually any environment – with performance and features to match the demands of your application.







IEC 60309 Singularly Rated Device Mates with existing installed base of IEC 60309-2 pin and sleeve devices.

IEC 60309-2 pin and sleeve devices. Color coded by voltage for easy identification of mating devices.



Superior Water Ingress Protection

UL witnessed IP69k and UL Type 4X and 12. Built to withstand wet and harsh environments.

Quality by Design



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

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



Improved Features, Functions and Benefits

Superior Performance

Environmental Ratings

UL witnessed IP69k and UL Type 4X, 12

Horsepower Ratings Market leading UL witnessed HP ratings available on all amperages

Flammability Rating All devices feature a V-0

flammability rating

Improved Design and Durability

Locking Ring Torque tabs for a reliable seal for maximum environmental protection

Shrouded Cover Arm Compact internal swing arm is fully shrouded, improving durability

Assembly Safety Pocketed recessed screws prevent slippage of the screwdriver

Increased Installation Efficiency

Shipped Installation Ready

Cable end components are shipped unattached in a bag

Strain Relief

Screws on same side provide assembly efficiencies





Continuous Ground Engagement

Ground pin is first-to-make and last-to-break followed by switched neutral and phase contact(s).



Permanent Labelless Markings

Product ratings are molded into the device and will not wash off for clear permanent identification.



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



Swivel Pressure Pads

16/20 and 30/32 Amp devices: patented swiveling pressure pad terminal screws and prevent damage to conductor strands

60/63 and 100/125 Amp devices: large hex-head stainless steel screws, providing higher torque levels for secure terminations



Ordering Information

20 20 20 30 30 4600 HBL320R7W HBL320R7W<			Rati	ng			Watertig	ht Devices		A	ccessories		Replacement Interiors	
Arroy Wins Ori Inti ACUMPS Page Connector Inti Non-Metalitic Metalitic Conn Page Conn Page Conn Page Conn Metalitic Conn Metalitic Conn Page Pagee Pagee<		D.1 (•							Back B	oxes	0	D	
12 27 34 값 값 값 125V HB1.320R4W HB1.320R4W <th>Amps</th> <th></th> <th>Conn.</th> <th>Inlet</th> <th>AC Voltage</th> <th>Receptacle</th> <th>Plug</th> <th>Connector</th> <th>Inlet</th> <th>Non-Metallic</th> <th>Metallic*</th> <th></th> <th></th> <th>Plug/Inlet</th>	Amps		Conn.	Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Non-Metallic	Metallic*			Plug/Inlet
16/20 29 3W ③ 20 250/// HBL320R6W HBL320R6W HBL320R6W HBL320R6W HBL320R6W HBL320R6W HBL320R6W HBL320R7W	16	2P 3W		\odot	100–130V	HBL316R4W	HBL316P4W	HBL316C4W	HBL316B4W [†]				IN320BF	IN320BM
16/20 29 % (2) (2) 2507 HBL32066W HBL32067W HBL32067W HBL32087W	20	2P 3W		-	125V	HBL320R4W	HBL320P4W	HBL320C4W	HBL320B4W			PC320	IN320AF	IN320AM
2P 3W ② ③ ④ 480V HBL320R7W HBL320P7W	16/20	2P 3W			250V	HBL320R6W	HBL320P6W	HBL320C6W	HBL320B6W				IN320BF	IN320BM
16/20 9 4 W ③ ④ ③ 380-4150 HBL420R5W HBL420F5W HBL420E6W HBL420B5W BB2030N PC420	20	2P 3W	_	-	480V	HBL320R7W	HBL320P7W	HBL320C7W	HBL320B7W					
16/20 IP 4W <		3P 4W		\odot	125/250V	HBL420R12W	HBL420P12W	HBL420C12W	HBL420B12W				IN420CF	IN420CM
3P 4W S S 39 250V HBL420PSW HBL420PSW HBL420BSW BB2030N BB2030N BB201W PC420 Image: PC420 <thimage: pc420<="" th=""> Image: PC420</thimage:>	16/20	3P 4W		\odot	380–415V	HBL420R6W	HBL420P6W	HBL420C6W	HBL420B6W					
32 4W 33 0 480V HBL420F7W HBL420F7W HBL420B7W HBL420B7W HBL420B7W HBL420F3W HBL420B7W HBL520F3W H	10/20	3P 4W		\odot	3Ø 250V	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W	BB2030N		PC420		IN420DM
3P 4W 30 30 600V HBL420FSW HBL520FBW HBL530FBW <td>20</td> <td>3P 4W</td> <td></td> <td>\odot</td> <td>3Ø 480V</td> <td>HBL420R7W</td> <td>HBL420P7W</td> <td>HBL420C7W</td> <td>HBL420B7W</td> <td></td> <td></td> <td>1142001</td>	20	3P 4W		\odot	3Ø 480V	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W				1142001	
16/200 中 5 W ② ③ ② ② 240/415V 相比2500時W 相比2500FW 相比500FW 日に20020W 日は15002W	20	3P 4W		-		HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W					
4P 5W 30 120/208/20 HBL520P3W HBL520P3W HBL520B3W HBL530B3W HBL530F3W HBL530F3W HBL530F3	16/20	4P 5W		_	240/415V	HBL520R6W	HBL516P6W	HBL516C6W	HBL516B6W					
20 4P 5W SW SW N3047 SM HBL520R7W HBL520R7W HBL520R7W HBL520B5W HBL530B6W HBL530B5W	10,20	4P 5W		0		HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W			PC520	IN520FFt	IN520FM
4P 5W (2) (2) 307 347/600V HBL520F5W HBL5205SW HBL5205SW HBL520B5W HBL520B5W HBL530R4W HBL530R4W HBL530R4W HBL530R4W HBL330R4W HBL330R7W HBL30C6W HBL330B6W HBL330R7W HBL30C6W HBL30B6W HBL300FW HBL300FW HBL30C6W HBL30B6W HBL30B7W HBL30C7W HBL30B7W HBL30B7W HBL30C7W HBL30B7W HBL30B7W HBL30FW HBL3	20	4P 5W		-	277/480V	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W			1 0320	INGLULI"	110202141
30/32 2P 3W ② ② 250V HBL330R6W HBL330P6W HBL330C6W HBL330B6W 30/32 2P 3W ③ ③ ④ 250V HBL330R6W HBL330P6W HBL330C7W HBL330B7W 30 2P 3W ③ ④ ④ 125/250V HBL330R7W HBL330P7W HBL330C7W HBL330B7W 30/32 2P 3W ④ ④ ④ ④ 125/250V HBL430R12W HBL430P12W HBL430C12W HBL430B12W 30/32 3P 4W ④ ④ ④ ④ 380-415V HBL430R6W HBL430P6W HBL430C6W HBL430B6W 30/32 3P 4W ④ ④ ④ 30 250V HBL430R7W HBL430P7W HBL430C7W HBL430B7W 30/30 3P 4W ④ ④ ④ 30 480V HBL430R7W HBL430P7W HBL430C7W HBL430B7W 30/31 3P 4W ④ ④ ④ 30 480V HBL430R5W HBL430P7W HBL430C7W HBL430B7W 30/32 4P 5W ④ ④ ④ 30 600V HBL430R5W HBL530P6W HBL530C5W HBL530B6W 30/32 4P 5W ④ ④ ④ 30 600V HBL530R6W HBL530P6W HBL530C5W HBL530B6W 30/32 4P 5W ④ ④ ④ 30/200V HBL530R5W HBL530P5W HBL530C5W HBL530B6W 30 4P 5W ④ ④ ④ 30/200V HBL530R5W HBL530P5W HBL530C5W HBL530B5W 31 4P 5W ④ ④ ④ 30/207/200W HBL530R5W HBL530C5W HBL530B5W 32 30/4 4P 5W ④ ④ 30/207/200W HBL530R5W HBL530C5W HBL530B5W 32 30/2 30/2 4HB1530R5W HBL530P5W HBL530C5W HBL530B5W 32 30/2 30/2 4HB153	20	4P 5W		-		HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W					
30 2P 3W 30 30 480V HBL330R7W HBL330C7W HBL330B7W H	30	2P 3W		\odot	125V	HBL330R4W	HBL330P4W	HBL330C4W	HBL330B4W				IN330AF	IN330AM ⁺
30 2P 3W (2) (2) 480V HBL330R7W HBL30R12W HBL430R12W	30/32	2P 3W		\odot	250V	HBL330R6W	HBL330P6W	HBL330C6W	HBL330B6W				IN330RE	IN330RM
3P 4W (2) (2) 125/250V HBL430R12W HBL430P12W HBL430B12W <	30	2P 3W	٢	\odot	480V	HBL330R7W	HBL330P7W	HBL330C7W	HBL330B7W					
39 4W Image: Signed and Signed	50	3P 4W		\odot	125/250V	HBL430R12W	HBL430P12W	HBL430C12W	HBL430B12W			DC3/130	IN430CF	IN430CM
3P 4W () 3Ø 250V HBL430R9W HBL430P3W HBL430C9W HBL430B9W 30 3P 4W () 3Ø 480V HBL430R7W HBL430C7W HBL430B7W HBL430B7W 30 3P 4W () 3Ø 480V HBL430R7W HBL430C7W HBL430B7W HBL430B7W 30 3P 4W () 3Ø 600V HBL430R5W HBL430C5W HBL430B5W HBL430B5W 30/20 4P 5W () 3Ø 600V HBL530R6W HBL530C6W HBL530C6W HBL530B6W 30/21 4P 5W () () 3ØY HBL530R7W HBL530P3W HBL530C5W HBL530B6W 30 4P 5W () () 3ØY HBL530R5W HBL530C5W HBL530B5W 30 4P 5W () () 3ØY HBL530R5W HBL530C5W HBL530B5W 30 30/2 30/2 100-130V HBL530R5W HBL332C4W ⁺ HBL332B4W ⁺ 30 4P 5W () () 380V 50HZ HBL430P3W HBL430P3W HBL430P3W HBL430P3W 32 2P 3W () () 380V 50HZ HBL332P4W ⁺ HBL332C4W ⁺ HBL332P3W ⁺ HBL330P3	30/32	3P 4W		\odot	380–415V	HBL430R6W	HBL430P6W	HBL430C6W	HBL430B6W			1 00400		
30 3P 4W (S) (S) 3Ø 480V HBL430R7W HBL430C7W HBL430B7W BB201W BB201W<	50/52	3P 4W		\odot	3Ø 250V	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W				INASODE	IN/I SUDW
3P 4W 3Ø 600V HBL430R5W HBL430P5W HBL430B5W BB30TW BB30TW 30/32 4P 5W 3Ø 600V HBL530R6W HBL530P6W HBL530C6W HBL530B6W 30/32 4P 5W 3Ø 3Ø/4 HBL530R6W HBL530P6W HBL530B6W HBL530B6W 30/32 4P 5W 3Ø 3Ø/4 HBL530R6W HBL530P6W HBL530B6W HBL530B6W 30/32 4P 5W 3Ø 3Ø/2 HBL530R7W HBL530P5W HBL530B7W HBL530B7W 30 4P 5W 3Ø/2 3Ø/2777/480V HBL530R7W HBL530P5W HBL530B5W 30 4P 5W 3Ø/2 30/7/600V HBL530P5W HBL530E5W HBL530B5W 30 2P 3W 30 100-130V HBL332P4W ⁺ HBL332C4W ⁺ HBL332B4W ⁺ 32 380V 50HZ 100-130V HBL430P3W HBL430P3W HBL430P3W HBL430P3W	30	3P 4W		\odot	3Ø 480V	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W	BB2020N			11143001	1114300111
30/32 4P 5W CO 240/415V HBL530R6W HBL530B6W HBL530B6W 30/32 4P 5W CO 30% 30% HBL530R9W HBL530P9W HBL530B6W 30/32 4P 5W CO 30% HBL530R9W HBL530P9W HBL530B9W 30 4P 5W CO 277/480V HBL530R7W HBL530P7W HBL530B7W 30 4P 5W CO 30% 30% HBL530R7W HBL530P7W HBL530B5W 30 4P 5W CO 30% HBL530R5W HBL530P5W HBL530B5W 30 2P 3W CO 100-130V HBL332R4W [†] HBL332C4W [†] HBL332B4W [†] 32 2P 3W CO 100-130V HBL332P4W [†] HBL332P2W [†] HBL332P3W [†] 32 2P 3W CO 100-130V HBL332P4W [†] HBL332P3W [†] HBL332P3W [†]	30	3P 4W		\odot	3Ø 600V	HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W	DDZUJUN	BB301W			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	30/20	4P 5W		\odot		HBL530R6W	HBL530P6W	HBL530C6W	HBL530B6W					
30 4P 5W 30 Y 277/480V HBL530R7W HBL530C7W HBL530B7W 30 4P 5W 30 Y 30 Y HBL530R7W HBL530C7W HBL530B7W 4P 5W 30 30 Y 347/600V HBL530R5W HBL530C5W HBL530B5W 32 2P 3W 300 100-130V HBL332R4W ⁺ HBL332C4W ⁺ HBL332B4W ⁺ 32 380V 50Hz HBL430D2W HBL430D2W HBL430D2W HBL430D2W HBL430D2W	JU/JZ	4P 5W		٢		HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W			DCEOD		INEQUEN
4P 5W Image: Sign of the state s	20	4P 5W		٢		HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W			ru330	INDJUEF	INDOUEIN
	30	4P 5W		\odot		HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W					
	20	2P 3W		\odot	100–130V	HBL332R4W [†]	HBL332P4W [†]	HBL332C4W [†]	HBL332B4W [†]			BBBBBBBBBBBBB	IN330BF	IN330BM
	32	3P 4W		\odot	380V 50Hz 440V 60Hz	HBL432R3W	HBL432P3W	HBL432C3W	HBL432B3W [†]			ru3430	IN430DF	IN430DM



TYPE 4X, 12

(મ)**(**મિ





connector



inlet

Note: *These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint. | †Consult factory.

	Rating					Watertig	ht Devices		Ac	cessories		Replacement Interiors	
	Poles/	Configur Recep./	Plug/						Back B		Closure	Recep./	Plug/
Amps	Wires	Conn.	Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Non-Metallic	Metallic*	Caps	Conn.	Inlet
60	2P 3W		\bigcirc	125V	HBL360R4W	HBL360P4W	HBL360C4W	HBL360B4W				IN360AF	IN360AM
60/63	2P 3W		\odot	250V	HBL360R6W	HBL360P6W	HBL360C6W	HBL360B6W				IN360BF	IN360BM ⁺
60	2P 3W		\odot	480V	HBL360R7W	HBL360P7W	HBL360C7W	HBL360B7W					
	3P 4W		\odot	125/250V	HBL460R12W	HBL460P12W	HBL460C12W	HBL460B12W				IN460CF	IN460CM
60/63	3P 4W		\odot	380-415V	HBL460R6W	HBL460P6W	HBL460C6W	HBL460B6W				IN460DFS	IN460DMS
00/03	3P 4W		\odot	3Ø 250V	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W	DDool	BB601W	D 0000		
60	3P 4W		\odot	3Ø 480V	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W	BB60N	BB602W	PC60	IN460DF	IN460DM
60	3P 4W		\bigcirc	3Ø 600V	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W					
00/00	4P 5W		\odot	220/380V 240/415V	HBL560R6W	HBL560P6W	HBL560C6W	HBL560B6W				IN560EFS [†]	IN560EMS
60/63	4P 5W		\odot	3ØY 120/208V	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W					
00	4P 5W			3ØY 277/480V	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W				IN560EF	IN560EM [†]
60	4P 5W		\odot	3ØY 347/600V	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W					
	2P 3W		\odot	125V	HBL3100R4W	HBL3100P4W	HBL3100C4W	HBL3100B4W				IN3100AF	IN3100AM
100	2P 3W		\odot	250V	HBL3100R6W	HBL3100P6W	HBL3100C6W	HBL3100B6W				IN3100BF	IN3100BM [†]
100	2P 3W		\odot	480V	HBL3100R7W	HBL3100P7W	HBL3100C7W	HBL3100B7W				INSTOODF	ING TOUDINI"
	3P 4W		\odot	125/250V	HBL4100R12W	HBL4100P12W	HBL4100C12W	HBL4100B12W				IN4100CF ⁺	IN4100CM
100/	3P 4W		\odot	380–415V	HBL4100R6W	HBL4100P6W	HBL4100C6W	HBL4100B6W				IN4100DFS	IN4100DMS
125	3P 4W		\odot	3Ø 250V	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W	DD100N	BB1001W	DO100		
100	3P 4W		٢	3Ø 480V	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W	BB100N	BB1002W	PC100	IN4100DF	IN4100DM
100	3P 4W		\bigcirc	3Ø 600V	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W					
100/	4P 5W		\odot	220/380V 240/415V	HBL5100R6W	HBL5100P6W	HBL5100C6W	HBL5100B6W				IN5100EFS	IN5100EMS
125	4P 5W		0	3ØY 120/208V	HBL5100R9W	HBL5100P9W**	HBL5100C9W	HBL5100B9W					
100	4P 5W	0 00	٢	3ØY 277/480V	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W				IN5100EF	IN5100EM
100	4P 5W		\odot	3ØY 347/600V	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W					

Note: For 60/63A and 100/125A application requiring a pilot pin, add a "P" suffix to end of standard catalog number. | *These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint. | **Short housing plug HBL5100P9WSH. IP22 suitability. | †Consult factory.

See 20, 30, 60 & 100 amp offering for additional dual rated devices for use at either 16A or 20A, 30A or 32A, 60A or 63A and 100A or 125A.



Circuit-Lock® Pin & Sleeve Mechanical Interlocks

Hubbell Circuit-Lock® mechanical interlocks incorporate a disconnect switch and receptacle in one compact, non-metallic and economical unit. All Circuit-Lock® mechanical interlocks can be locked to comply with the OSHA Lockout/Tagout regulation. Removing the plug and locking it out provides a visual means of verifying that the equipment has been disconnected.

The switch cannot be turned ON until the plug is completely engaged, and the plug cannot be removed unless the switch is turned OFF. This 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 metallic conduit without interfering with the ground continuity.

Compatible with IEC 60309-2 plugs, Circuit-Lock[®] units are available in 20, 30, 60 and 100 amp models with 3, 4 and 5 wire configurations designed to IEC 60309-1 and 60309-2 standards.

Hubbell Unfused Circuit-Lock® mechanical interlocks are also available in "reverse service" versions incorporating a disconnect switch and reverse service receptacle (inlet). Reverse service units are available in 30, 60 and 100A models with 4 wire configurations.



unfused

Quality by Design -



Contact Carrier

Thermoset polyester contact carrier provides resistance to electrical tracking and withstands higher temperatures

Provides excellent dimensional stability, low moisture absorption and superior dielectric strength



Unfused Safety

Lockable high visibility handle meets OSHA Lockout/Tagout regulations

Two-stage interlocking mechanism to help defeat tampering

Watertight conduit hub and grounding plate for use on metallic conduit (IP67 suitability)



Installation

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

Conduit hub and adjustable mounting feet (4) are included. Adjustable mounting feet are 40% stronger to prevent nuisance breakage.



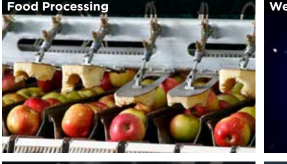
Fused Safety

High visibility red handle can be locked to comply with OSHA Lockout/Tagout regulations; accepts up to a $\frac{5}{16}$ inch padlock shackle

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

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











Ideal for:

- Food Processing
- Factory
- Water Treatment
- Temporary Power/Lighting
- Washdown
- Agriculture
- Outdoor Entertainment
- Welding
- Manufacturing

Safety

Switch cannot be turned ON until properly mating IEC 60309 plug is completely engaged

Plug cannot be removed until the switch is turned OFF

Eliminates 'lazy' connections

Compliance

Meets NEC® requirement for disconnecting means within sight of all motor loads IEC 60309 receptacle or inlet Horsepower rated IP67 water ingress protection

Flexibility

Available in 20, 30, 60 and 100A Fused and unfused versions available Reverse service versions available Fused versions accept class J fuses



Unfused Interior Design Large enclosed gears assembled on one

plane to eliminate possible gear jumping

Horsepower rated disconnect switch handles large motor loads

DIN rail mounted switch for easy installation and replacement



Unfused Housing Design

Insulated non-metallic housing is super tough, non-conductive and chemical resistant for heavy duty industrial environments

IEC pin and sleeve devices are color coded by voltage for easy identification

Self-closing gasketed cover detents into position to fully close automatically



Fused Interior Design

Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access

The UL 98 switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers



Fused Housing Design

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

IEC pin and sleeve devices are color coded by voltage for easy identification



Ordering Information

		-								
		Rat	ting		Unfused Circuit-	-Lock [®] Devices	Reverse	Service	Fused Circuit-L	.ock® Devices
Amps	Poles/ Wires	Config Recep.	uration Plug	AC Voltage	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug
	3P 4W		\odot	120/240V	HBL420MI12W	HBL420P12W	_	_	_	_
	3P 4W		\odot	3Ø 240V	HBL420MI9W	HBL420P9W	_	_	_	_
20	3P 4W		\odot	3Ø 480V	HBL420MI7W	HBL420P7W	_	_	_	_
	3P 4W		\odot	3Ø 600V	HBL420MI5W	HBL420P5W	_	_	_	_
	2P 3W		\odot	120V	HBL330MI4W	HBL330P4W	_	_	_	_
	2P 3W		\odot	240V	HBL330MI6W	HBL330P6W	_	_	_	_
	2P 3W	٢	\odot	480V	HBL330MI7W	HBL330P7W	_	_	_	_
	3P 4W		\odot	120/240V	HBL430MI12W	HBL430P12W	_	_	HBL430MIF12W	HBL430P12W
	3P 4W	٢	\odot	3Ø 240V	HBL430MI9W	HBL430P9W	HBL430MI9WR	HBL430P9WR	HBL430MIF9W	HBL430P9W
30	3P 4W		0	3Ø 480V	HBL430MI7W	HBL430P7W	HBL430MI7WR	HBL430P7WR	HBL430MIF7W	HBL430P7W
	3P 4W		\odot	3Ø 600V	HBL430MI5W	HBL430P5W	HBL430MI5WR	HBL430P5WR	HBL430MIF5W	HBL430P5W
	4P 5W	۲	0	3ØY 120/208V	HBL530MI9W	HBL530P9W		_	_	_
	4P 5W		٢	3ØY 277/480V	HBL530MI7W	HBL530P7W	_	_	HBL530MIF7W	HBL530P7W
	4P 5W		\odot	3ØY 347/600V	HBL530MI5W	HBL530P5W	_	_	_	_
32	3P 4W		\odot	380V 50HZ- 440V 60Hz	HBL432MI3W	HBL432P3W	—	_	_	_



fused mechanical interlock

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

black style switch

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 interchangeble. All new installations are shipped with gray style switch.

Replacement Switches

Description	Gray Style Switch
For 30A fused switches	HBL30MIFRS
For 60A fused switches; Gray Style switch will retrofit Black Style switch	HBL60MIFRS
For 20A mechanical interlocks	HBLDS3RS
For 30 and 32A mechanical interlocks	HBL30MIRS
For 60 and 100A mechanical interlocks	HBLDS60100RS

Watertight Closure Plug Kits

Description	Catalog Number
For 30A 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



gray style switch





watertight closure plug kit for 30A devices

		Rat	ting		Unfused Circuit-	Lock [®] Devices	Reverse	Service	Fused Circuit-	Lock [®] Devices
Amps	Poles/ Wires	Configu Recep.	uration Plug	AC Voltage	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug
60	2P 3W		\odot	120V	HBL360MI4W	HBL360P4W	_	_	_	_
	2P 3W	۲	\odot	240V	HBL360MI6W	HBL360P6W	_	_	_	_
	2P 3W	٢	\odot	480V	HBL360MI7W	HBL360P7W	_	_	—	_
	3P 4W		\odot	120/240V	HBL460MI12W	HBL460P12W	HBL460MI12WR	HBL460P12WR	HBL460MIF12W	HBL460P12W
	3P 4W		\odot	3Ø 240V	HBL460MI9W	HBL460P9W	HBL460MI9WR	HBL460P9WR	HBL460MIF9W	HBL460P9W
	3P 4W		\odot	3Ø 480V	HBL460MI7W	HBL460P7W	HBL460MI7WR	HBL460P7WR	HBL460MIF7W	HBL460P7W
	3P 4W		\odot	3Ø 600V	HBL460MI5W	HBL460P5W	HBL460MI5WR	HBL460P5WR	HBL460MIF5W	HBL460P5W
	4P 5W		\odot	3ØY 120/208V	HBL560MI9W	HBL560P9W	_	_	HBL560MIF9W	HBL560P9W
	4P 5W		\odot	3ØY 277/480V	HBL560MI7W	HBL560P7W	_	_	_	_
	4P 5W	۲	\odot	3ØY 347/600V	HBL560MI5W	HBL560P5W	_	_	_	_
100	2P 3W		\odot	240V	HBL3100MI6W	HBL3100P6W	_	_	_	_
	3P 4W	٢	\odot	120/240V	HBL4100MI12W	HBL4100P12W	HBL4100MI12WR	HBL4100P12WR	_	_
	3P 4W		\odot	3Ø 240V	HBL4100MI9W	HBL4100P9W	HBL4100MI9WR	HBL4100P9WR	_	_
	3P 4W		\odot	3Ø 480V	HBL4100MI7W	HBL4100P7W	HBL4100MI7WR	HBL4100P7WR	_	_
	3P 4W		\odot	3Ø 600V	HBL4100MI5W	HBL4100P5W	HBL4100MI5WR	HBL4100P5WR	_	_
	4P 5W		\odot	3ØY 120/208V	HBL5100MI9W	HBL5100P9W	_	_	_	_

Note: 20, 30 and 32A – 1 inch NPT hub supplied; 60 and 100A – 1¼ inch hub supplied.

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 Mounting Feet

Description	Catalog Number
Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks	HBLRFT2 [△]
Note: Package of 10 feet and 10 screws.	

Ground Block Description For 20, 30 and 32A switches

For 60 and 100A switches	HBL60100RGB
Neutral Block	
Description	Catalog Number
For 20, 30 and 32A switches	HBL30RNB
For 60A switches	HBL60RNB
For 100A switches	HBL100RNB







Catalog Number

HBL30RGB



Advantage[™] Series Switch-Rated Pin and Sleeve Devices

Hubbell Wiring Device-Kellems Advantage™ Series Switch-Rated Pin and Sleeve Devices are IEC 60309-2 compatible devices that are approved as a disconnecting means for motor and branch circuits. Hubbell's Pin and Sleeve connections have always been safe, that hasn't changed. The Advantage™ Series simply has more.



Spring-Loaded Cover

Spring-loaded to the open position, reminding users that the cover must be secured to ensure maximum ingress protection.

Provides superior corrosion resistance in wet and harsh environments.

Full Line of Accessories

Advantage[™] Series receptacles have the same mounting pattern as standard receptacles for non-metallic and metallic back boxes



Power Indicating LED Lights Provides visual verification

of power when connected.

More Advantages



IEC 60309 Singularly Rated Device

Mates with existing installed base of IEC 60309-2 pin and sleeve devices. Color coded by voltage for easy identification of mating devices.



Superior Water Ingress Protection

UL witnessed IP69k and UL Type 4X and 12. Built to withstand wet and harsh environments.



Power Indicating LED Lights

Highly visible, long lasting green LED lights on both sides of the device provide visual verification of power when connected.



Continuous Ground Engagement

Ground pin is first-to-make and last-to-break followed by switched neutral and phase contact(s).



Permanent Labelless Markings

Product ratings are molded into the device and will not wash off for clear permanent identification.



Sleek Modern Design

Ergonomic device is easy to clean, making it ideal for hygienic food processing facilities.



Ergonomic Design

Hubbell puts the Advantage[™] into the palm of your hands with the easy-to-use leverage grip design from Hubbell.

Designed to Higher Standards

UL 2682

Impact Resistant

Compact, durable internal

swing arm is fully shrouded,

protecting it from damage.

Cover Arm

The standard to which all switch-rated plugs and connectors are tested.

Advantage[™] Series Switch-Rated connections established new benchmarks for mechanical and electrical performance in this category. Robust 100kA Maximum Short Circuit Current Interruption (SCCR)* and up to a 50HP rating far exceed most application requirements, making the Advantage[™] Series the ideal solution for your motor connections.

NEC[®] Section 430.102(B)

Requires each motor controller to have a disconnecting means within line of sight from the motor and driven equipment.

Advantage[™] Series IEC Pin and Sleeve Switch-Rated Devices are approved as disconnecting means for both motor circuits and branch circuits.



Ordering Information

30 3 4 0 1 10.05300124 10.05300014<	Rating						Pin and	d Sleev	ve Devices		Accessories		
Arrow Wries Con Wriet AC Wades Convector Recented HP Mating Page PERA Het Build Dates Description 2 29 W 30 20 12:30 HB<53300AW HBL5300AW HBL530AW		Poloc/	-										
32 27 90 (2) 100-1300 NELS32C4W 4ELS32C4W 4ELS32C4W NELS32C4W 18ELS32C4W 18ELS32C7W 10 18ELS32C7W 18ELS32C7W 10 18ELS32C7W 18ELS32C7W 10 18ELS32C7W 18ELS	Amps				AC Voltage	Connector	Receptacle	HP	Mating Plug	IP69k Inlet	Back Boxes	Closure Caps	
30 2 P W ② ③ ② 250V PLS30C5W	30	2P 3W		\odot	125V	HBLS330C4W	HBLS330R4W	2	HBL330P4W	HBL330B4W			
32 2 P3W ② ② 2 P2-2-400 HBLS300C9W <	32	2P 3W		\odot	100–130V	HBLS332C4W	HBLS332R4W	2	HBL332P4W	HBL332B4W	_		<i>—</i>
32 2 9 % ② ② ② 20-240V (○)	30	2P 3W		\odot	250V			5			BB2030N	PC3430	
33 9 4W ③ ① 125/250V HBLS430F12W HBL430F12W HBL530F12W HBL530F12W HBL530F12W	32	2P 3W		\odot	220-240V	HDL333000W	NDL3330NOW	J	IDL350FOW	HDL330DOW			
3333 2 94 W ② ③ ③ 30 2500 HeLS43069W HeLS43069W HeLS43069W HeLS43067W HeLS3067W HeLS3067W HeLS3067W HeLS3067W HeLS3067W HeLS3067W HeLS3067W HeLS3067W HeLS307FW HeLS3	30	2P 3W		\odot	480V	HBLS330C7W	HBLS330R7W	10	HBL330P7W	HBL330B7W			1
30 94 W ② ③ 30 3 4940/ HBL5430C7W HBL5430FW 20 HBL430FW HBL4305W BB2030N PC430 30 97 4W ③ ③ 30 80-415V HBL5430C5W HBL5430FW 30 HBL430FW HBL4305FW HBL4305FW HBL4305FW HBL4305FW HBL4305FW HBL4305FW HBL4305FW HBL4305FW HBL430FW HBL4305FW HBL5306FW HBL530FW HBL5306FW HBL530FW	30	3P 4W		\odot	125/250V	HBLS430C12W	HBLS430R12W	2	HBL430P12W	HBL430B12W			connecto
30 97 W (2) (2) 30 600 HBL\$43065W HBL\$4306W 30 HBL\$4306W HBL\$306W HBL\$300W HBL\$306W HBL\$306W <t< td=""><td>30/32</td><td>3P 4W</td><td>٢</td><td>\odot</td><td>3Ø 250V</td><td>HBLS430C9W*</td><td>HBLS430R9W*</td><td>10</td><td>HBL430P9W*</td><td>HBL430B9W*</td><td></td><td></td><td></td></t<>	30/32	3P 4W	٢	\odot	3Ø 250V	HBLS430C9W*	HBLS430R9W*	10	HBL430P9W*	HBL430B9W*			
30 9 44/ 10 30 600// 30 48L34063W HBL343063W 400 HBL343063W HBL343063W 400 HBL343063W HBL33063W	30	3P 4W		\odot	3Ø 480V	HBLS430C7W	HBLS430R7W	20	HBL430P7W	HBL430B7W	BBOOON	DC2420	Sal /
32 P 4W S 380-440V HBLS432C3W HBLS432C3W HBL53065W HBL53066W* HBL5606FW* HBL3606FW HBL3606FW HBL5606FW HBL5606FW HBL5606FW HBL5606FW HBL5606FW HBL5606FW HBL5606FW HBL5606FW HBL560FW HBL5606FW HBL560FW	30	3P 4W		\odot	3Ø 600V	HBLS430C5W	HBLS430R5W	30	HBL430P5W	HBL430B5W	DD2UJUN	F63430	
32 39 4W ② ③ ③ 380 - 440V HBL543223W HBL53293W HBL32B3W - <td>30/32</td> <td>3P 4W</td> <td></td> <td>\odot</td> <td>380-415V</td> <td>HBLS430C6W*</td> <td>HBLS430R6W*</td> <td>7.5</td> <td>HBL430P6W*</td> <td>HBL430B6W*</td> <td></td> <td></td> <td>receptad</td>	30/32	3P 4W		\odot	380-415V	HBLS430C6W*	HBLS430R6W*	7.5	HBL430P6W*	HBL430B6W*			receptad
30 4P 5W SO 200/346- 240/415V HBLS30C6W* HBLS30R6W* 7.5 HBLS30B6W* HBLS40B6	32	3P 4W		\odot	380-440V	HBLS432C3W	HBLS432R3W	10	HBL432P3W	HBL432B3W			recepta
32 4P 5W Image: Signed state	30	4P 5W		\odot		HBLS530C5W	HBLS530R5W	30	HBL530P5W	HBL530B5W	BB2030N		
32 4P 5W SW	30	4P 5W		\odot				75					
30 4P 5W SW SW 277/480V HBLS30C7W HBLS30R7W 20 HBL530P7W HBL530B7W 30/32 4P 5W SW SW SW 30Y 10 HBLS30C7W HBL530P7W HBL530B9W* HBL530B9W* HBL530B9W* HBL530B9W* HBL530C7W HBL540C7W	32	4P 5W		\odot		HDL333000W	NDE3530NOW	1.5	IDESSOFOW	HDLJJODOW		PC530	
60 2P 3W 125V HBLS360C4W HBLS360R4W 3 HBL360P4W HBL360B4W PC60 60 2P 3W 125V 250V HBLS360C6W* PC60	30	4P 5W		\odot		HBLS530C7W	HBLS530R7W	20	HBL530P7W	HBL530B7W			plug
60 $2P$ 3W (2) (2) $250V$ $HBLS360C6W^*$ $HBLS360R6W^*$ 7.5 $HBL360P6W^*$ $HBL360B6W^*$ $HBL360B6W^*$ $PC60$ 63 $2P$ 3W (2) (2) $220-240V$ $HBLS360C7W$ $HBLS360R7W$ 15 $HBL360P7W$ $HBL360B7W$ $HBL360B7W$ 60 $2P$ 3W (2) (2) $480V$ $HBLS360C7W$ $HBLS360R7W$ 15 $HBL360P7W$ $HBL360B7W$ $HBL360B7W$ 60 $3P$ 4W (2) (2) $125/250V$ $HBL5460C12W$ $HBL5460R12W$ 3 $HBL460P12W$ $HBL460B12W$ $60/63$ $3P$ 4W (2) (2) 30 $480V$ $HBL5460C7W$ $HBL5460R7W$ 30 $HBL460P7W$ $HBL460B5W$ $60/63$ $3P$ 4W (2) (2) 30 $480V$ $HBL5460C5W$ $HBL5460R5W$ 40 $HBL460P5W$ $HBL460B5W$ $60/63$ $3P$ 4W (2) (2) $30/4$ $4BL540C5W$ $HBL5460C6W^*$ $HBL460P5W$ $HBL460B5W$ $60/63$ $3P$ 4W (2) (3) $30/7$ $4BL560C6W^*$ $HBL560F5W$ 40 $HBL460P5W$ $HBL460B6W^*$ $60/63$ $4P$ 5W (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) $60/63$ $4P$ 5W (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) $60/63$ $4P$ 5W (2) (3) (3) (3) (3) (3)	30/32	4P 5W		\odot		HBLS530C9W*	HBLS530R9W*	10	HBL530P9W*	HBL530B9W*			
63 2P 3W Image: Second se	60	2P 3W	-	\odot	125V	HBLS360C4W	HBLS360R4W	3	HBL360P4W	HBL360B4W			
63 2P 3W 220-240V image: second	60	2P 3W		-	250V	HBI \$360C6W*	HBI S360R6W*	75	HBI 360P6W*	HBI 360B6W*	BB60N	PC60	
60 $3P 4W$ O O $125/250V$ HBLS460C12WHBLS460R12W 3 HBL460P12WHBL460B12WHBL460B12W $60/63$ $3P 4W$ O $30 250V$ HBLS460C9W*HBLS460R9W* 10 HBL460P9W*HBL460B9W*HBL460B9W* 60 $3P 4W$ O $30 480V$ HBLS460C7WHBLS460R7W 30 HBL460P5WHBL460B5WHBL460B7WHBL460B5W 60 $3P 4W$ O $30 600V$ HBLS460C5WHBLS460R5W 40 HBL460P5WHBL460B5WHBL460B6W* $60/63$ $3P 4W$ O $380-415V$ HBLS460C6W*HBLS460R6W* 10 HBL460P6W*HBL460B6W* $60/63$ $4P 5W$ O $30Y$ HBLS560C5WHBLS560R6W* 10 HBL560P5WHBL560B5WHBL560B6W* $60/63$ $4P 5W$ O $30Y$ HBLS560C7WHBLS560R6W* 10 HBL560P5WHBL560B6W*HBL560B6W* $60/63$ $4P 5W$ O $30Y$ HBLS560C7WHBLS560R6W* 10 HBL560P5WHBL560B6W*HBL560B6W* $60/63$ $4P 5W$ O $30Y$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B6W*HBL560B6W* $60/67$ $4P 5W$ O $30Y$ HBL5560C7WHBL5560P7W 30 HBL560P7WHBL560B7W $60/67$ $4P 5W$ O $30Y$ HBL5560C7W $4D$ HBL560P7WHBL560B7WHBL560B7W $60/67$ $4P 5W$ O $30Y$ HBL5560C7WHBL5560P7	63	2P 3W	-	-	220–240V			1.0		IDECCODON	bbook		inlet
$60/63$ $3P 4W$ \odot $30 250V$ $HBLS460C9W^*$ $HBLS460R9W^*$ 10 $HBL460P9W^*$ $HBL460B9W^*$ 60 $3P 4W$ \odot $30 480V$ $HBLS460C7W$ $HBLS460R7W$ 30 $HBL460P7W$ $HBL460B7W$ $BB60N$ $PC60$ 60 $3P 4W$ \odot $30 600V$ $HBLS460C5W$ $HBLS460R5W$ 40 $HBL460P5W$ $HBL460B5W$ $HBL460B5W$ $60/63$ $3P 4W$ \odot $380-415V$ $HBLS460C6W^*$ $HBLS460R6W^*$ 10 $HBL460P6W^*$ $HBL460B6W^*$ 60 $4P 5W$ \odot 30^{0} $4BL560C5W$ $HBLS560R5W$ 40 $HBL560B5W$ $HBL560B5W$ $60/63$ $4P 5W$ \odot $200/346^{0}$ $HBLS560C6W^*$ $HBLS560R6W^*$ 10 $HBL560B5W$ $HBL560B5W$ $60/63$ $4P 5W$ \odot $200/346^{0}$ $HBLS560C7W$ $HBLS560R5W$ 10 $HBL560B5W$ $HBL560B5W$ $60/63$ $4P 5W$ \odot $200/346^{0}$ $HBLS560C7W$ $HBLS560R5W^*$ 10 $HBL560B5W$ $HBL560B5W$ $60/63$ $4P 5W$ \odot $200/346^{0}$ $HBLS560C7W$ $HBLS560R7W$ 30 $HBL560B5W$ $HBL560B5W$ $60/63$ $4P 5W$ \odot $200/346^{0}$ $HBLS560C7W$ $HBLS560R7W$ 30 $HBL560B5W$ $60/63$ $4P 5W$ \odot $30Y$ $HBLS560C7W$ $HBLS560R7W$ 30 $HBL560B5W$ $60/63$ $4P 5W$ \odot $30Y$ $4HL5560C7W$ $HBL5560P7W$ $HBL560B7W$ $HBL560B7W$ $60/6$	60	2P 3W	~	-	480V	HBLS360C7W	HBLS360R7W	15	HBL360P7W	HBL360B7W			
60 $3P 4W$ 60 60 $30 480V$ HBLS460C7WHBLS460R7W 30 HBL460P7WHBL460B7WBB60NPC60 60 $3P 4W$ 60 $600V$ HBLS460C5WHBLS460R5W 40 HBL460P5WHBL460B5WHBL460B5W $60/63$ $3P 4W$ 60 60 $380-415V$ HBLS460C6W*HBLS460R6W* 10 HBL460P6W*HBL460B6W* 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C5WHBLS560R5W 40 HBL560P5WHBL560B5W $60/63$ $4P 5W$ 60 $200/346-$ $240/415V$ HBLS560C6W*HBLS560R6W* 10 HBL560P6W*HBL560B6W* 60 $4P 5W$ 60 60 $200/346-$ $240/415V$ HBLS560C7WHBLS560R7W 30 HBL560P6W*HBL560B6W* 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B7W 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B7W 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B7W 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560P7WHBL560B7WHBL560B7W 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560P7WHBL560P7WHBL560B7W 60 $4P 5W$ 60 60 $30^{0}Y$ HBLS560C7WHBLS560P7WHBL560P7WHB	60	3P 4W	~	\sim	125/250V	HBLS460C12W	HBLS460R12W	3	HBL460P12W	HBL460B12W	-		
60 $3P 4W$ $\textcircled{(2)}$ $\textcircled{(2)}$ $3\emptyset 600V$ HBLS460C5WHBLS460R5W 40 HBL460P5WHBL460B5W $60/63$ $3P 4W$ $\textcircled{(2)}$ $380-415V$ HBLS460C6W*HBLS460R6W* 10 HBL460P6W*HBL460B6W* 60 $4P 5W$ $\textcircled{(2)}$ $30Y_{347/600V}$ HBLS560C5WHBLS560R5W 40 HBL560P5WHBL560B5W $60/63$ $4P 5W$ $\textcircled{(2)}$ $200/346_{-2}$ HBLS560C6W*HBLS560R6W* 10 HBL560P6W*HBL560B6W* 60 $4P 5W$ $\textcircled{(2)}$ $200/346_{-2}$ HBLS560C7WHBLS560R6W* 10 HBL560P6W*HBL560B6W* 60 $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B7W 60 $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBLS560C7WHBLS560R7W 30 HBL560P7WHBL560B7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBLS560C7WHBLS560P7WHBL560B7WHBL560B7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBLS560C7WHBL560P7WHBL560B7WHBL560B7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBLS560C7WHBL560P7WHBL560B7WHBL560B7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBL560P7WHBL560P7WHBL560P7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{277/480V}$ HBL560P7WHBL560P7WHBL560P7W $60/63$ $4P 5W$ $\textcircled{(2)}$ $30Y_{27}$ HBL560P7WHBL560P7W	60/63	3P 4W	~	-	3Ø 250V	HBLS460C9W*	HBLS460R9W*	10	HBL460P9W*	HBL460B9W*	-		
$60/63$ $3P 4W$ \textcircled{O} $380-415V$ $HBLS460C6W^*$ $HBLS460R6W^*$ 10 $HBL460P6W^*$ $HBL460B6W^*$ 60 $4P 5W$ \textcircled{O} $30Y_{347/600V}$ $HBLS560C5W$ $HBLS560R5W$ 40 $HBL560P5W$ $HBL560B5W$ $60/63$ $4P 5W$ \textcircled{O} $200/346_{-2}_{240/415V}$ $HBLS560C6W^*$ $HBLS560R6W^*$ 10 $HBL560P6W^*$ $HBL560B6W^*$ 60 $4P 5W$ \textcircled{O} $200/346_{-2}_{240/415V}$ $HBLS560C7W$ $HBLS560R6W^*$ 10 $HBL560P6W^*$ $HBL560B6W^*$ 60 $4P 5W$ \textcircled{O} $30Y_{277/480V}$ $HBLS560C7W$ $HBLS560R7W$ 30 $HBL560P7W$ $HBL560B7W$ $60/62$ $4P 5W$ \textcircled{O} $30Y_{277/480V}$ $HBLS560C7W$ $HBL5560P7W$ $HBL560B7W$ $HBL560B7W$	60	3P 4W	~	-	3Ø 480V	HBLS460C7W	HBLS460R7W	30	HBL460P7W	HBL460B7W	BB60N	PC60	
60 4P 5W 30Y 347/600V HBLS560C5W HBLS560R5W 40 HBL560P5W HBL560B5W 60/63 4P 5W 30/2 200/346- 240/415V HBLS560C6W* HBLS560R6W* 10 HBL560P6W* HBL560B6W* HBL560B6W* 60 4P 5W 30/2 207/480V HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W 60/63 4P 5W 30/2 30/2 HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W 60/63 4P 5W 30/2 HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W	60	3P 4W		-	3Ø 600V	HBLS460C5W	HBLS460R5W	40	HBL460P5W	HBL460B5W	-		
60/63 4P 5W Image: Second system 10 HBL560P6W* HBL560B6W* BB60N BB60N PC60 60 4P 5W Image: Second system 30 HBL560P6W* HBL560B6W* BB60N BB60N PC60 60 4P 5W Image: Second system 10 HBL560P7W HBL560B6W* HBL560B7W BB60N PC60 60/62 4P 5W Image: Second system 10 HBL560P7W HBL560B7W	60/63	3P 4W	ě	-		HBLS460C6W*	HBLS460R6W*	10	HBL460P6W*	HBL460B6W*		ļ	
60 4P 5W 30Y 30Y HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W HBL560B7W 60 4P 5W 30Y 10 HBL560P7W HBL560B7W HBL560B7W <t< td=""><td>60</td><td>4P 5W</td><td>~</td><td>-</td><td>347/600V</td><td>HBLS560C5W</td><td>HBLS560R5W</td><td>40</td><td>HBL560P5W</td><td>HBL560B5W</td><td rowspan="3">BB60N</td><td></td><td></td></t<>	60	4P 5W	~	-	347/600V	HBLS560C5W	HBLS560R5W	40	HBL560P5W	HBL560B5W	BB60N		
60 4P 5W 30/Y HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W 60 4P 5W 30/Y HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W 60 4P 5W 30/Y HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W 60 4P 5W 30/Y HBLS560C7W HBLS560R7W 30 HBL560P7W HBL560B7W	60/63	4P 5W	-	~	240/415V	HBLS560C6W*	HBLS560R6W*	10	HBL560P6W*	HBL560B6W*		IN PCEO	
60/63 4P 5W 🛞 😥 30Y HBLS560C9W* HBLS560R9W* 10 HBL560P9W* HBL560B9W*	60	4P 5W		~	277/480V	HBLS560C7W	HBLS560R7W	30	HBL560P7W	HBL560B7W			
	60/63	4P 5W		<u>③</u>	3ØY 120/208V	HBLS560C9W*	HBLS560R9W*	10	HBL560P9W*	HBL560B9W*			

Note: "Certain IEC configurations allow for a single product to be certified as both a North American (Series 2) and International amperage (Series 1). These products are marked accordingly with both the UL Listing and UL Classified markings. ADVANTAGE™ series receptacles have the same mounting pattern as standard Hubbell IEC pin and sleeve. Add a "P" suffix for Pilot pin for 60 amp devices.

Optional Pilot Pin Available on All 60A Devices

The pilot pin is smaller than the ground and phase pins and is designed to make after main and break before main breaks. This pin can be used to communicate with auxiliary devices within your facility. They are "break before main break" and are the last contact in the sequence to make and first to break by design.

	Ratin	g	Pin and Sleeve Devices							
Amps	Poles/Wires	AC Voltage	Connector with Pilot Sleeve	Receptacle with Pilot Sleeve	Plug with Pilot Pin	Inlet with Pilot Pin				
60/63	3P 4W	3Ø 250V	HBLS460C9WP*	HBLS460R9WP*	HBLS460P9WP*	HBLS460B9WP*				



Note: *Add a "P" suffix for Pilot pin for 60 amp devices.

	Rating					Pin and Sleeve Devices				Accessories	
		Configu									
Amps	Poles/ Wires	Recep./ Conn.	Plug/ Inlet	AC Voltage	Connector	Receptacle	HP	Mating Plug	Inlet**	Back Boxes	Closure Caps
100	3P 4W		\odot	3Ø 600V	HBLS4100C5W	HBLS4100R5W	50	HBL4100P5W	HBL4100B5W		
100	3P 4W		\odot	380-415V	HBLS4100C6W*	HBLS4100R6W*	15	HBL4100P6W	HBL4100b6W		
100	3P 4W		\odot	3Ø 480V	HBLS4100C7W	HBLS4100R7W	40	HBL4100P7W	HBL4100b7W	BB100N	PC100
100	3P 4W		\odot	3Ø 250V	HBLS4100C9W*	HBLS4100R9W*	15	HBL4100P9W	HBL4100b9W		
100	3P 4W		\odot	125/250V	HBLS4100C12W	HBLS4100R12W	10; 3	HBL4100P12W	HBL4100B12W		
100	4P 5W		\odot	3ØY 347/600V	HBLS5100C5W	HBLS5100R5W	50	HBL5100P5W	HBL5100B5W		
100	4P 5W		\odot	200/346– 240/415V	HBLS5100C6W*	HBLS5100R6W*	15	HBL5100P6W	HBL5100B6W	DRADU	Datas
100	4P 5W		\odot	3ØY 277/480V	HBLS5100C7W	HBLS5100R7W	40	HBL5100P7W	HBL5100B7W	BB100N	PC100
100	4P 5W		0	3ØY 120/208V	HBLS5100C9W*	HBLS5100R9W*	15	HBL5100P9W	HBL5100B9W		

Note: *Certain IEC configurations allow for a single product to be certified as both a North American (Series 2) and International amperage (Series 1). These products are marked accordingly with both the UL Listing and UL Classified markings.

	IEC Pi	in and	Sleeve	Advar	ıtage™	Series		ed Circuit- Disconnect			sed Circuit- nanical Inte			sed nnects		cuit-Lock® al Interlock
	30A	60A	100A	30A	60A	100A	30A	60A	100A	30A	60A	100A	30A	60A	30A	60A
UL Category		UL1682	2		UL2682	2	UL508	60947-4-1	60947-4-1	UL508	60947-4-1	60947-4-1	UL	.98	U	_98
Circuit Application		Branch	1		Branch			Branch			Branch		Branch c	or Feeder	Bra	anch
Supports NFPA 70E Servicing Practices		Yes			Yes		Yes		Yes		Yes		Yes		,	les
Motor Controller		No			No			Yes Yes		Yes No		No			No	
Motor Disconnect	Disconnect Yes Yes		Yes		Yes		Yes		Yes							
Branch Disconnect		No			Yes			No			No		Ye	es	١	′es
SCCR		N/A			100kA			65kA			65kA		200	OkA	20	0kA
HP Rating 480V 3Ø	15	20	40	20	30	40	15	50	50	15	30	30	15	30	15	30
Water Ingress	Type 4	1X, 12 8	k IP69k	Туре	e 4X & IF	P69k	Тур	e 4X, 12 & IF	'69k	IP67		IP	67	IF	²66	
Visual Verification of Power	No			Yes		Yes			Yes		Yes		١	′es		
Lockout/Tagout	.ockout/Tagout On Plug On Plug Y		Yes			Yes		Ye	es	١	′es					
Auxiliary Contacts		No		No	Yes	No		Yes		Yes		Ye	es	١	′es	



Low Profile Devices

Hubbell's Low Profile Pin and Sleeve devices were designed to save space without sacrificing pin and sleeve strength, safety and convenience. The small compact design of these plugs and receptacles is ideal for indoor applications where space is at a premium.

These devices are fully interchangeable with standard IEC 60309 pin and sleeve. They are a perfect fit for tight situations frequently found in hotels, restaurants, convention centers, warehouses, assembly benches and offices.





Housing Design

Both interior and exterior are made of tough, durable nylon

Shrouded recessed pins are protected from impact and abuse



Brass Box Terminal

Permits high clamping pressure on conductors without damaging wire strands for best electrical conductivity

Solid one-piece pin construction for long life, reliable electrical contact and maximum conductivity



Safety

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

Shroud protects personnel from exposure to arcing



Identification

Color coding for quick, easy visual identification of mating devices

Ratings and certification are molded into the nylon housing for easy identification and reordering



Cord Grip

Integrated cord grip limits strain on terminals and keeps cord connected



Split Sleeves

20/30A - Self-adjusting stainless steel springs assure constant contact pressure

60A - Beryllium copper insert with multiple contact points assures easy insertion and a tight fit

Stainless steel terminal screws resist rust and corrosion

Ordering Information

		Rati	ng	D	evices	Cord Di	iameter	
Amps	Poles/Wires	Configura Recep./ Conn.	ation Plug/Inlet	AC Voltage	Plug	Receptacle	Min. Inches	Max. (mm)
20	3P 4W		\odot	3Ø 250V	-	L420R9	.350" (8.3 –	– .710" 15.9)
00	3P 4W	٢	\odot	125/250V	L430P12	L430R12	.390" (9.9 –	– .775" 19.7)
30	3P 4W		\odot	3Ø 250V	L430P9	L430R9	.390" (9.9 –	– .775" 19.7)
<u> </u>	3P 4W		\odot	3Ø 250V	A460P9	A460R9 A460R9Kit*	.75" – (19.1 -	1.25" - 31.8)
60	4P 5W		\odot	3ØY 120/208V	A560P9	HBL560R9W	.89" – (22.6 -	1.42" - 36.1)
100	4P 5W		\odot	3ØY 120/208V	A5100P9	HBL5100R9W		– 1.50" - 38.1)

Note: *Receptacle with cover



DC Rated Pin and Sleeve Devices for Data Centers

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

Hubbell is the first manufacturer to introduce a series of IEC Pin and Sleeve devices configured for the UL 1686 eight o'clock ground position for DC voltage (not for disconnecting under load). Hubbell's IEC DC rated pin and sleeve line has been qualified by UL to the requirements of DC voltage.

		Rating			Watertight Devices				
Amps	Poles/ Wires	Configura Recep./Conn.	ition Plua	DC Voltage	Receptacle	Plug	Connector		
30	2P 3W		\bigcirc	550V	HBL330R8WDC	HBL330P8V0DC	HBL330C8V0DC		
60	2P 3W		\bigcirc	550V	HBL360R8WDC*	HBL360P8V0DC	HBL360C8V0DC		
100	2P 3W		\odot	550V	HBL3100R8WDC	HBL3100P8V0DC	HBL3100C8V0DC		
100	4P 5W		\bigcirc	400V	HBL5100R8WDC	HBL5100P8V0DC	HBL5100C8V0DC		

Note: *Inlet available - HBL360B8WDC.







plug



Corrosion Resistant Devices for Abusive Environments

Hubbell offers a superior grade of 100A IEC Pin and Sleeve devices designed for use in the most demanding environments, featuring nickel plated solid brass pins for long life and reliable electrical contact. They have a supertough, highly visible, nonmetallic yellow housing with stainless steel screws and fasteners. Heavy duty external cord clamps provide maximum cord retention to maintain secure terminations.

	Rating					Standard Devices			Reverse Service Devices	
Amps	Poles/ Wires	Configu Recep./Conn.		AC Voltage	Receptacle	Plug	Connector	Inlet	Connector	
	3P 4W		\odot	125/250V	M4100R12	M4100P12	M4100C12	M4100B12R	M4100C12R	
100	4P 5W			3ØY 120/208V	M5100R9	M5100P9	M5100C9	M5100B9R	M5100C9R	
	4P 5W			3ØY 277/480V	M5100R7	M5100P7	M5100C7	M5100B7R	M5100C7R	

.

receptacle





connector



reverse service inlet



reverse service connector

Ideal for:

- Food Processing
- Factory
- Water Treatment
- Washdown
- Temporary Power
- Meat Packing
- Construction
- Agriculture
- Outdoor Entertainment
- Marine



Accessories

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
For 16, 20, 30 and 32A devices	1"	BB2030N
For 60 and 63A devices	1¼"	BB60N
For 100 and 125A devices	1½"	BB100N

Stainless Steel 15° Angle Back Box and Adapter – IP69k, UL Type 4X, 12

Description	NPT Hub Size	Catalog Number
For 16, 00, 20 and 204 deviage	3⁄4 "	BB201WSS
For 16, 20, 30 and 32A devices	1"	BB301WSS
For 60 and 63A devices	11⁄4"	BB601WSS
	1½"	BB1001WSS
For 100 and 125A devices	2"	BB1002WSS

Metallic 15° Angle Back Box and Adapter**

Description	NPT Hub Size	Catalog Numbe
	3⁄4"	BB201W
For 16, 20, 30 and 32A devices	1"	BB301W
	1¼"	BB601W
For 60 and 63A devices	1½"	BB602W
	1½"	BB1001W
For 100 and 125A devices	2"	BB1002W
Angle adapter only for 60, 63, 100 and 125A devices	_	AA6010015

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

Metallic Feed-Thru Back Box**

Description	NPT Hub Size	Catalog Number
For 16, 00, 20 and 204 devices	3⁄4"	FT202W
For 16, 20, 30 and 32A devices	1"	FT302W

Metallic Four-Way 15° Angle Back Box** Description NPT Hub Size For 60, 63, 100 and 125A devices 11/2"

	1.01		
Description			Catalog Number
Straight Wall Box Adapter			

	-
Adapts 16, 20, 30 & 32A watertight IEC Pin and Sleeve devices to 2-gang device boxes and FD boxes	HBL2030AP

Angle Wall Box Adapter⁺

Description	Catalog Number
Adapts 16, 20, 30 and 32A watertight IEC Pin and Sleeve devices to standard wall boxes	AA2030PS

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 meet IP69k requirements and Type 4X requirements when installed with a watertight conduit hub. **These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

†Adapts 20 and 30A Waterlight Pin and Sleeve receptacle to single, 2-gang standard wall box and 4 or 41% inch square for non-waterlight applications.











Catalog Number

FW60100



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 4 wire plugs and inlets 5 wire plugs and inlets	PC320 PC420 PC520
Fits all 30 and 32A	3 and 4 wire plugs and inlets 5 wire plugs and inlets	PC3430 PC530
Fits all 60 and 63A p	lugs and inlets	PC60
Fits all 100 and 125A	v 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.

Exact replacement cover assemblies are required to maintain proper water ingress protection. They are **not reverse compatible.** Please check the IP rating marked on the housing and order accordingly.

Cover Assemblies

Description		IP67	IP69k/4X
Fits all 16 and 20A	3 wire watertight female devices 4 wire watertight female devices 5 wire watertight female devices	CA320 CA420 CA520	HBLCA320 HBLCA420 HBLCA520
Fits all 30 and 32A	3 and 4 wire watertight female devices 5 wire watertight female devices	CA3430 CA530	HBLCA3430 HBLCA530
Fits all 60 and 63A watertight female devices		CA60	HBLCA60
Fits all 100 and 125A watertight female devices		CA100	HBLCA100

Cord Clamp and Locking Ring

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

Cord Clamp and Locking Ring

Description		Cord Clamp and Locking Ring	Locking Ring Only*
Fits all 16 and 20A	3 wire plugs, connectors and inlets 4 wire plugs, connectors and inlets 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 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 pin and sleeve plug or connector. To install, remove cord grip and two gland cap screws. Use screws to attach adapter. Kellems® 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.

Liquidtight Adapters

Rating of Hubbell Pin and Sleeve Device	Liquidtight Conduit Size	Liquidtight Adapters		Optional Kellems
		Aluminum	Non-Metallic	Liquidtight Conduit Grip
16 and 20 Amp 3 and 4 Wire	1⁄2" NPT	SAA12	—	074093402
	34" NPT	SAA34	-	074093403
16 and 20 Amp 5 wire and 30 and 32 Amp 3 and 4 wire	1⁄2" NPT	SAB12	-	074093402
	34" NPT	SAB34	_	074093403
	1" NPT	SAB100	-	074093404
30 and 32 Amp 5 wire and 60 and 63 Amp (all)	1⁄2" NPT	SAC12	SAC12NM	074093402
	34" NPT	SAC34	SAC34NM	074093403
	1" NPT	SAC100	SAC100NM	074093404
	1¼" NPT	SAC125	-	074093405
100 and 125 Amp (all)	1¼" NPT	SAD125	_	074093405
	11⁄2" NPT	SAD150	-	074093406



IP67 cover assembly



IP69k cover assembly









IEC Pin & Sleeve Devices



Online Resources

The Hubbell Wiring Device-Kellems website offers fast and convenient information through our online catalog, technical support, videos and more. The website also features a landing page on energy savings. Visit www.hubbell.com/wiringdevice-kellems/en.

Literature Support

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.



Hubbell Wiring Device-Kellems Full Line Catalog



Advantage[™] Series IEC Pin & Sleeve Devices



Dual Certified IEC Pin & Sleeve Devices



Circuit-Lock® Motor Disconnects



inSIGHT[™] Data Monitoring Solutions



www.hubbell.com/wiringdevice-kellems/en



Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 • Phone (800) 288-6000 • FAX (800) 255-1031

Printed in U.S.A. Specifications subject to change without notice. ® Registered trademarks of Hubbell Incorporated.