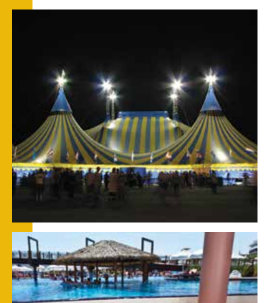
Pin and Sleeve Devices



IEC Pin and Sleeve



Low Profile Devices



- Provide safe and dependable performance in the most demanding environments
- Heavy duty non-conductive nylon construction provides impact and corrosion protection
- Pin and Sleeve devices are available in configurations from 20A 125V to 100A 600V

- Small compact design that saves space without sacrificing pin and sleeve strength and safety
- Both interior and exterior are made from tough durable nylon

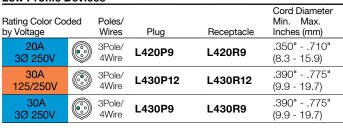
Ordering Information

(U) (S) 20A and 30A IEC Pin and 3		6			60A and 10 IEC Pin and		ve	~~(p	4	
Rating Color Co by Voltage	oles/ 'ires	Plug	Connector	Receptacle	Rating Color C by Voltage	oded	Poles/ Wires	Plug	Connector	Receptacle
20A 120/240V	Pole/ Nire	HBL420P12W	HBL420C12W	HBL420R12W	60A 120/240V		3Pole/ 4Wire	HBL460P12W	HBL460C12W	HBL460R12W
20A 3Ø 480V	Pole/ Nire	HBL420P7W	HBL420C7W	HBL420R7W	60A 3Ø 480V		3Pole/ 4Wire	HBL460P7W	HBL460C7W	HBL460R7W
30A 120/240V	Pole/ Nire	HBL430P12W	HBL430C12W	HBL430R12W	60A, 3ØY 120/208V		4Pole/ 5Wire	HBL560P9W	HBL560C9W	HBL560R9W
30A 3Ø 480V	Pole/ Nire	HBL430P7W	HBL430C7W	HBL430R7W	100A 120/240V		3Pole/ 4Wire	HBL4100P12W	HBL4100C12W	HBL4100R12W
30A, 3ØY 120/208V	Pole/ Nire	HBL530P9W	HBL530C9W	HBL530R9W	100A 3Ø 480V		3Pole/ 4Wire	HBL4100P7W	HBL4100C7W	HBL4100R7W
					100A 3ØY		4Pole/			

(₩) (†)
20A and 30A, Low Profile Devices

HUBBELL





60A, 3ØY 120/208V		4Pole/ 5Wire	HBL560P9W	HBL560C9W	HBL560R9W				
100A 120/240V	۲	3Pole/ 4Wire	HBL4100P12W	HBL4100C12W	HBL4100R12W				
100A 3Ø 480V		3Pole/ 4Wire	HBL4100P7W	HBL4100C7W	HBL4100R7W				
100A, 3ØY 120/208V		4Pole/ 5Wire	HBL5100P9W	HBL5100C9W	HBL5100R9W				
€ € 20A and 30A,									
Low Profile Devices									
Rating Color C by Voltage	oded	Poles/ Wires	Plug	Receptacle	Cord Diameter Min. Max. Inches (mm)				
60A 3Ø 250V	٢	3Pole/ 4Wire	A460P9	A460R9	.75" - 1.25" (19.1 - 31.8)				

HBL560R9W

HBL5100R9W

60A, 3ØY

120/208V

100A, 3Ø

120/208V

4Pole/

5Wire

4Pole/

5Wire

A560P9

A5100P9

 $\bigcirc -($

.89" - 1.42"

(22.6 - 36.1)

1.34" - 1.50"

(34.0 - 38.1)