Entertainment Industry Products Portable Outlet Box and Spider® II

Portable Outlet Box

Our portable outlet boxes were designed to provide a rugged enclosure for a variety of wiring devices. Their non-metallic construction is impactresistant, non-conductive and corrosion-resistant. The boxes are field wired and are offered in a high visibility yellow color. Not only are these boxes easy to install anywhere but they are also highly durable.



Portable Outlet Boxes and Plates

Description	Catalog Numbers
Box with cord strain relief, with one blank cover plate.	HBLPOB1
Box with cord strain relief, with two duplex (indoor) cover plates.	HBLPOB1D
Blank, non-metallic FS cover plate with foam gasket, gray.	HBLP14FS
Duplex, non-metallic FS cover plate, gray.	HBLP8FS
Single receptacle (1.39"), non-metallic FS cover plate, gray.	HBLP7FS
Single receptacle (1.56"), non-metallic FS cover plate, gray.	HBLP720FS
Rectangular opening, non-metallic FS cover plate, gray.	HBLP26FS



Spider[®] II

Hubbell's new Spider II temporary power distribution system sets a new safety and performance standard for your temporary power needs. Outdoor events, unconditional venues and modern convenience place more demands on electrical power than ever before. Hubbell's new and improved Spider box steps up to this challenge by offering advanced electrical and safety features. The Spider II box incorporates the most advanced ground fault module technology available in the industry today ensuring safe and reliable distribution of electrical power. With the constant need for temporary power applications, this is one product the Entertainment Industry should not be without.



Spider® II Boxes

Rating	Type Straight Blade	Qty 6	Receptacle Ratings 20A, 125V	Receptacle Components HBL53R61	Protection Overload GFCI		Catalog Numbers
50A, 120/240V					Yes	Yes	SBSB1
AC (max.)	Twist-Lock®	1	30A, 250V	HBL2620SW	Yes	No	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Straight Blade	6	20A, 125V	HBL53R61	Yes	Yes	SBSB2
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	Yes	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Twist-Lock	6	20A, 125V	HBL2310SW	Yes	Yes	SBTL1
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	No	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
50A, 120/240V	Twist-Lock	6	20A, 125V	HBL2310SW	Yes	Yes	SBTL2
AC (max.)	Twist-Lock	1	30A, 250V	HBL2620SW	Yes	Yes	
	Twist-Lock (Inlet)	1	50A, 125/250V	HBL6375S	No	No	
	Twist-Lock (Outlet)	1	50A, 125/250V	CS6369	No	No	
60A, 3Ø 120/208V Twist-Lock		6	20A, 125V	HBL2310SW	Yes	Yes	SCTL0
AC (max.)	Pin & Sleeve (Inlet)	1	60A, 3ØY 120/208V	HBL560B9R	No	No	
	Pin & Sleeve (Outlet)	1	60A, 3ØY 120/208V	HBL560R9W	No	No	
60A, 3Ø 120/208V Straight Blade		6	20A, 125V	HBL53R61	Yes	Yes	SCSB0
AC (max.)	Pin & Sleeve (Inlet)	1	60A, 3ØY 120/208V	HBL560B9R	No	No	
	Pin & Sleeve (Outlet)	1	60A, 3ØY 120/208V	HBL560R9W	No	No	

Note: 60A units are UL and cUL only.