

Index

Single Pole Devices	Page
Series 15 - 150 Ampere, 600V AC/250V DC Plugs, Receptacles, Protective Caps and Snap Back Covers	Н-3
Tees, Gender Reversing, Replacement Bodies and Accessories	Н-4
Series 16 - 300 and 400 Ampere, 600V AC/250V DC Plugs, Receptacles, Protective Caps, Snap Back Covers and Weather Protective Covers	H-6
Tees, 3-Fers, Gender Reversing Devices, Distribution Block, Replacement Bodies and Accessories	H-7

Temporary Power	Page
Spider <sup>®</sup> II Temporary Power Boxes	H-10
Cable Sets and Receptacles, Replacement Parts.	H-11
Temporary Power Distribution Boxes and Power Cables.	H-12
Heavy-Duty Portable Outlet Boxes, Plates and Specifications	H-13
Construction Site Lighting	H-14
Maintenance Worklights, Accessories and Replacement Items	H-15
Explosion Proof/Confined Space Lighting	H-15
Pre-Wired Portable Outlet Boxes, Worklights and Accessories	H-16







Heavy-Duty Outlet Boxes and Cover Plates



# Single Pole Devices Series 15 and 16 - 150, 300 and 400 Ampere, 600V AC/250V DC Features and Benefits



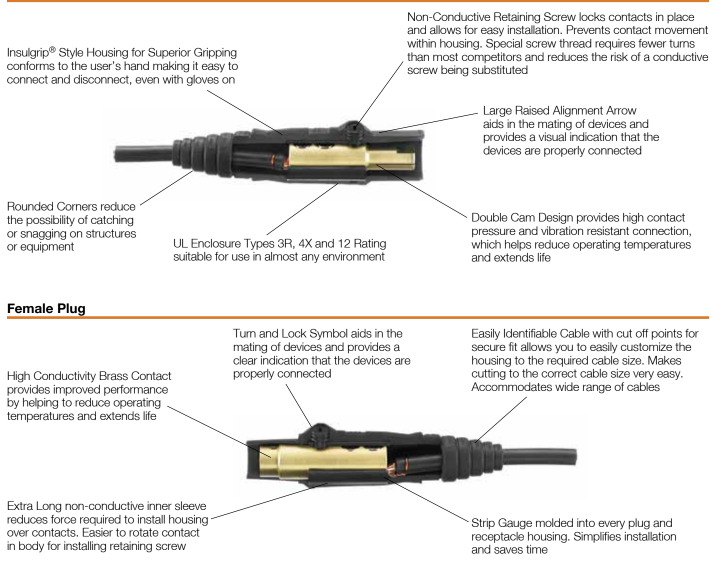
Hubbell Wiring Device–Kellems offers a full line of innovative, high quality, Series 15 and Series 16 single pole plugs, receptacles and accessories.

Single pole devices are the right choice for supplying temporary electrical power distribution for entertainment, theme parks, carnival equipment, concerts, movie making, and numerous other applications requiring temporary power.

Single pole devices have been designed with ease of assembly and disassembly in mind, no special tools are required. A high strength non-conductive retaining screw is all that is needed to securely lock the contacts to the insulated sleeve.



# Male Plug





# Enclosure Types 3R, 4X, 12

SUM

Plugs, Male			
Description	Color	Male Plug	
150 amp, thermoplastic elastomer, cable size #8 - #2 AWG.	Black White Green Red Blue	HBL15MBK HBL15MW HBL15MGN HBL15MR HBL15MBL	

Plugs, Female		
Description	Color	Female Plug
150 amp,	Black	HBL15FBK
thermoplastic elastomer,	White	HBL15FW
cable size #8 - #2 AWG.	Green	HBL15FGN
	Red	HBL15FR
	Blue	HBL15FBL



## Receptacles, Stud Type <sup>11</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>"

Description	Color	Female Receptacles	Male Receptacles
150 amp Panel Mount, thermoplastic, cable size #8 - #2 AWG.	Black White Green Red Blue	HBL15FRSBK HBL15FRSW HBL15FRSGN HBL15FRSR HBL15FRSBL	HBL15MRSBK HBL15MRSW HBL15MRSGN HBL15MRSR HBL15MRSBL



Description	Female Receptacles	Male Receptacles
150 amp Panel Mount, thermoplastic, cable size #8 - #2 AWG.	HBL15FRBK HBL15FRW HBL15FRGN HBL15FRR HBL15FRR HBL15FRBL	HBL15MRBK HBL15MRW HBL15MRGN HBL15MRR HBL15MRBL



# **Protective Caps**

Description	Color	Fits Female Devices	Fits Male Devices
Fits 150 amp plugs and receptacles.	Black White Green Red Blue	HBL15FCAPBK HBL15FCAPW HBL15FCAPGN HBL15FCAPR HBL15FCAPBL	HBL15MCAPBK HBL15MCAPW HBL15MCAPGN HBL15MCAPR HBL15MCAPBL



Receptacles,

Description	Color	Catalog Number
Use with stud type	Black	HBL15NCBK
or double set screw	White	HBL15NCW
receptacles.	Green	HBL15NCGN
·	Red	HBL15NCR
	Blue	HBL15NCBL



Enclosure Types 3R, 4X, 12

Tees		
Color	Tapping Tee (Female-Female-Male)	Paralleling Tee (Female-Male-Male)
Black White Green Red Blue	HBL15TBK HBL15TW HBL15TGN HBL15TR HBL15TBL	HBL15PTBK HBL15PTW HBL15PTGN HBL15PTR HBL15PTBL

Gender Reversing Devices		( ) and
Color	Double Male (Male-Male)	Double Female (Female-Female)
Black White Green Red Blue	HBL15DMBK* HBL15DMW HBL15DMGN HBL15DMR* HBL15DMBL*	HBL15DFBK* HBL15DFW HBL15DFGN HBL15DFR* HBL15DFBL*

Note: \*Not UL listed, consult factory for availability.

Replacement Bodies (25 Pack)	P I MAR	and the second
Color	Male Body	Female Body
Black White Green Red Blue	HBL15MBBK HBL15MBW HBL15MBGN HBL15MBR HBL15MBR HBL15MBBL	HBL15FBBK HBL15FBW HBL15FBGN HBL15FBR HBL15FBBL

Replacement Contacts (25 Pack)	and an	
Description	Male Pin	Female Sleeve
Contact, 150 amp	HBL15RCM	HBL15RCF



# Accessories

Description	Catalog Numbe
Accessory Kit, retaining screw, copper foil, terminal screws and brass wire.	HBL15PK
Replacement retaining screw (100 pack).	HBL15RS
Copper foil (100 pack).	HBL15CF
Brass wire (100 pack).	HBL15BW
Terminal screw - inline (100 pack).	HBL15TS25
Terminal screw - panel mount (100 pack).	HBL15TS375
Ferrule #2 AWG (100 pack).	HBL15F2
Ferrule #4 AWG (100 pack).	HBL15F4



HBL15TS375

HBL15TS25



HBL15F2 HBL15F4

Specifications and Dimensions



# **Specifications**

Electrical	
Voltage Ratings	600V AC Maximum.
	250V DC Maximum.
Amperage Rating	150A Maximum.
Mechanical	
Terminal Accommodation	Plug: #8 to #2 AWG.
	Recept.: #8 to #2 AWG.
Product Identification	Ratings are a permanent part of device.
Base Compound	Plug: Thermoplastic Elastomer (TPE).
	Recept.: Polybutylene Terephthalate (PBT).
Contact Material	Brass.
Retaining Screw Material	Nylon.

## Certification / Environmental

UL and cUL Listed. UL Enclosure Types 3R, 4X, 12. UL 1691 standard for single pole locking-type separable connectors. National Electric Code (NEC<sup>®</sup>), ANSI/NFPA 70.

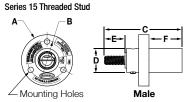
# Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size	Ampacity•
#8	80
#6	105
#4	140
#2	190

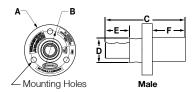
Note: •90°C column NEC Table 400.5(A)(2).

## Dimensions

Panel Mount Re	ceptac	les						
Threaded Stud	А	В	С	D	E	F	Mounting Hole	Termination
Male	1.86"	1.37"	2.82"	.86"	.80"	1.20"	Through	5/16-18
	(47.2)	(34.8)	(71.6)	(22.0)	(20.4)	(30.5)	3x Ø .20"	Threaded Stud
Female	1.86"	1.37"	2.88"	.86"	.80"	1.26"	Through	5/16-18
	(47.2)	(34.8)	(73.1)	(22.0)	(20.4)	(32.0)	3x Ø .20"	Threaded Stud
Double Set Screw	А	В	С	D	E	F	Mounting Hole	Termination
Male	1.86"	1.37"	2.90"	.86"	.88"	1.20"	Through	(2) 5/32 Socket
	(47.2)	(34.8)	(73.6)	(22.0)	(22.2)	(30.5)	3x Ø .20"	Head Set Screws
Female	1.86"	1.37"	2.95"	.86"	.87"	1.26"	Through	(2) 5/32 Socket
	(47.2)	(34.8)	(74.9)	(22.0)	(22.2)	(32.0)	3x Ø .20"	Head Set Screws



Series 15 Double Set Screw



#### **Inline Plugs**

	А	В	С	D
Male	4.54"	1.04"	.86"	3.22"
	(1153)	(26.4)	(21.8)	(81.7)
Female	4.60"	1.11"	.68"	3.28"
	(116.8)	(28.2)	(17.3)	(83.2)

#### **Gender Reversing Devices**

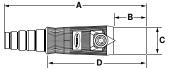
	А	В	С
Double Male	4.22" (107.3)	.86" (21.8)	_
Double Female	4.22" (107.3)	1.05" (26.7)	.68" (17.3)

Tees			
	А	В	С
Tapping Tee		4.28" (45.9)	.865" (21.9)
Paralleling Tee		4.22" (107.2)	.865" (21.9)

#### Weatherproof Cover

	А	В	С
Series 15		1.14" (29.0)	

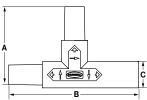




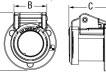
Series 15 Double Male



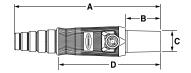
#### Series 15 Tapping Tee



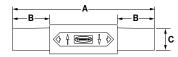
Series 15 Weatherproof Cover



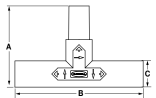
Series 15 Female Inline Plug



#### Series 15 Double Female



#### Series 15 Paralleling Tee



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

Dimensions in Inches (mm)





Description	Color	Male Plug	Female Plug
300 amp, thermoplastic elastomer, cable size #6 - 2/0 AWG.	Black White Green Red Blue Brown Orange Yellow	HBL300MBK HBL300MW HBL300MGN HBL300MR HBL300MBL HBL300MBN HBL300MO HBL300MY	HBL300FBK HBL300FW HBL300FGN HBL300FR HBL300FBL HBL300FBN HBL300FO HBL300FY



	Yellow	HBL400MY	HBL400FY
	Orange	HBL400MO	HBL400FO
	Brown	HBL400MBN	HBL400FBN
2/0 - 4/0 AWG.	Blue	HBL400MBL	HBL400FBL
cable size	Red	HBL400MR	HBL400FR
elastomer,	Green	HBL400MGN	HBL400FGN
thermoplastic	White	HBL400MW	HBL400FW
400 amp,	Black	HBL400MBK	HBL400FBK
Description	Color	Male Plug	Female Plug

Receptacles, Female Stud Type

Plugs



Description	Color	Mounting	Mounting Holes
400 amp Panel Mount, thermoplastic elastomer, mates with 300 and 400 amp plugs.	Black White Green Red Blue Brown Orange Yellow	HBLFRSBK HBLFRSW HBLFRSGN HBLFRSR HBLFRSBL HBLFRSBN HBLFRSO HBLFRSY	HBLFRSCBK HBLFRSCW HBLFRSCGN HBLFRSCR HBLFRSCBL HBLFRSCBN HBLFRSCO HBLFRSCY

Male Stud Type			
Description	Color	Through Hole Mounting	Threaded Mounting Holes
400 amp	Black	HBLMRSBK	HBLMRSCBK
Panel Mount,	White	HBLMRSW	HBLMRSCW
thermoplastic	Green	HBLMRSGN	HBLMRSCGN
elastomer,	Red	HBLMRSR	HBLMRSCR
mates with 300	Blue	HBLMRSBL	HBLMRSCBL
and 400 amp	Brown	HBLMRSBN	HBLMRSCBN
plugs.	Orange	HBLMRSO	HBLMRSCO
	Yellow	HBLMRSY	HBLMRSCY

100

Receptacles, Double Set Screw		Receptacles, Bus Bar Mount					
Description	Color	Female Receptacles	Male Receptacles	Description	Color	Female Receptacles	Male Receptacles
400 amp Panel Mount, thermoplastic elastomer, cable size #4 - 4/0 AWG, mates with 300 and 400 amp plugs.	Black White Green Red Blue Brown Orange Yellow	HBLFRBK HBLFRW HBLFRGN HBLFRR HBLFRBN HBLFRO HBLFRO HBLFRY	HBLMRBK HBLMRW HBLMRGN HBLMRR HBLMRBL HBLMRBN HBLMRO HBLMRY	400 amp Mount, thermoplastic elastomer, mates with 300 and 400 amp plugs.	Black White Green Red Blue Brown Orange Yellow	HBLFRBBK HBLFRBW HBLFRBR HBLFRBR HBLFRBBN HBLFRBO HBLFRBY	HBLMRBBK HBLMRBW HBLMRBGN HBLMRBBR HBLMRBBL HBLMRBBN HBLMRBO HBLMRBY

Receptacles,



i i oteotive oupo			
Color	Fits Female Devices	Fits Male Devices	
Black	HBLFCAPBK	HBLMCAPBK	
White	HBLFCAPW	HBLMCAPW	
Green	HBLFCAPGN	HBLMCAPGN	
Red	HBLFCAPR	HBLMCAPR	
Blue	HBLFCAPBL	HBLMCAPBL	
Brown	HBLFCAPBN	HBLMCAPBN	
Orange	HBLFCAPO	HBLMCAPO	
Yellow	HBLFCAPY	HBLMCAPY	



Color	Catalog Number	All One Color Caps and Bodies
Clear	_	HBLNCC
Black	HBLNCBK	HBLNCABK
White	HBLNCW	HBLNCAW
Green	HBLNCGN	HBLNCAGN
Red	HBLNCR	HBLNCAR
Blue	HBLNCBL	HBLNCABL
Brown	HBLNCBN	HBLNCABN
Orange	HBLNCO	HBLNCAO
Yellow	HBLNCY	HBLNCAY



Enclosure Types 3R, 4X, 12

Tees and	13-Fers	526	-	~.		1
Color	Tapping Tee (Female-Female-Male)	Paralleling Tee (Female-Male-Male)	3-Fer (Male-Female- Female-Female)	3-Fer (Female-Male- Male-Male)	Soft 3-Fer (Male-Female- Female-Female)	Soft 3-Fer (Female- Male-Male-Male)
Black White Green Red Blue Brown Orange Yellow	HBLTBK HBLTW HBLTGN HBLTR HBLTBL HBLTBN HBLTO HBLTY	HBLPTBK HBLPTW HBLPTGN HBLPTR HBLPTBL HBLPTBN HBLPTO HBLPTY	HBLM3FBK HBLM3FW HBLM3FGN HBLM3FR HBLM3FBL HBLM3FBN HBLM3FO HBLM3FY	HBLF3MBK HBLF3MW HBLF3MGN HBLF3MR HBLF3MBL HBLF3MBN HBLF3MO HBLF3MY	HBLM3FSBK        	 HBLF3MSGN   

Gender Reversing Devices		- Jun-
Color	Double Male (Male-Male)	Double Female (Female-Female)
Black White Green Red Blue Brown Orange Yellow	HBLDMBK HBLDMW HBLDMGN HBLDMR HBLDMBL HBLDMBN HBLDMO HBLDMY	HBLDFBK HBLDFW HBLDFGN HBLDFR HBLDFBL HBLDFBN HBLDFO HBLDFY

Replaceme Bodies (100 Pack)	nt 🛒	
Color	Male Body	Female Body
Black White Green Red Blue Brown Orange Yellow	HBLMBBK HBLMBW HBLMBGN HBLMBR HBLMBBL HBLMBBN HBLMBO HBLMBY	HBLFBBK HBLFBW HBLFBGN HBLFBR HBLFBBL HBLFBBN HBLFBO HBLFBY



## **Snap Back Covers**

Color	Through Hole Mounting	Threaded Mounting Holes
Black White Green Red Blue Brown Orange Yellow	HBLSCBK* HBLSCW* HBLSCGN* HBLSCR* HBLSCBL* HBLSCBN* HBLSCO* HBLSCY*	HBLSCCBK* HBLSCCW* HBLSCCGN* HBLSCCR* HBLSCCBL* HBLSCCBN* HBLSCCO* HBLSCCY*

Note: \*3R only.

Distribution Block (1-Male, 6-Females)

Color	Catalog Number	
Black	HBL7DBBK	
White	HBL7DBW	
Green	HBL7DBGN	
Red	HBL7DBR	
Blue	HBL7DBBL	
Brown	HBL7DBBN	
Orange	HBL7DBO	
Yellow	HBL7DBY	

Replacement Contacts (20 P	ack)	100 mg
Description	Male Pin	Female Sleeve
Contact, 300 amp	HBL300RCM	HBL300RCF
Contact, 400 amp	HBL400RCM	HBL400RCF



Catalog Number
HBLPK
HBLRS
HBLCF
HBLBW
HBLTS
HBLTSR

**Panel Mount Receptacles** 

A

2.20"

(55.9)

2.20"

(55.9)

2.20"

(55.9)

А

2.20"

(55.9)

С

1.50"

(38.1)

1.50"

(38.1)

1.50"

(38.1)

С

С

1.50"

(38.1)

В

2.20"

(55.9)

2.20"

(55.9)

В

В

2.20"

(55.9)

2.20"

(55.9)

D

4.10"

3.67"

(93.2)

D

D

3.57"

(90.7)

4.10"

(104.3)

Е

1.48"

(47.4)

1.48"

(47.4)

1.48"

Е

Е

1.48"

(37.6)

(104.3) (47.4)

F

1.25"

(31.7)

1.11"

(28.2)

F

F

1.36

(34.5)

1.01"

(25.7)

**Threaded Stud** 

Male & Female

hole mounting

Male & Female

mounting holes

Male & Female

mounting holes

w/ threaded

Busbar Type

w/ threaded

Male & Female

mounting holes

Double Set Screw A

w/ threaded

w/ through

Specifications and Dimensions



Specifications

Electrical	
Voltage Ratings	600V AC Maximum.
	250V DC Maximum.
Amperage Rating	400A Maximum.
Mechanical	
Terminal Accommodation	Plug– 300A – #6 to 2/0 AWG.
	Plug– 400A – 2/0 to 4/0 AWG.
	Recept 400A - #4 to 4/0 AWG.
Product Identification	Ratings are a permanent part of device.
Base Compound	Thermoplastic Elastomer (TPE).
Contact Material	Brass.
Retaining Screw Material	Nylon.

Certification / Environmental

UL and cUL Listed. UL Enclosure Types 3R, 4X, 12.

Flammability: HB per UL94 or CSA 22.2. 0.17.

UL 498 for attachment plugs and receptacles.

UL 1691 draft standard for single pin and sleeve devices intended for theatre, stage and studio applications (Series 16 pending). National Electric Code (NEC®), ANSI/NFPA 70.

Conductor Ampacity Chart (Type SC/PPC Wire)		
Cable Size Ampacity•		
#4	140	
#2	190	
2/0	300	
4/0	405	

G

1.74"

(44.2)

1.55

(39.4)

G

G

1.55"

(39.4)

1.74"

(44.2)

Mounting Hole Termination

1/2-13

1/2-13

UNC-2A

Termination

Termination

(1) 5/16-18

Threaded Hole

UNC-2B

UNC-2A

Threaded Stud

Threaded Stud

(2) 7/32 Socket

Head Set Screws

Through

4x Ø .20"

Threaded

4x #10-32

Threaded

4x #10-32

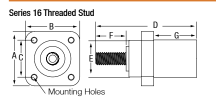
Threaded

4x #10-32

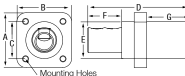
Mounting Hole

Mounting Hole

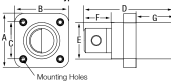
## **Dimensions**



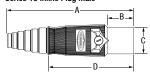
#### Series 16 Double Set Scew



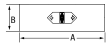
#### Series 16 Busbar Type



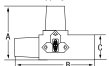
Series 16 Inline Plug Male



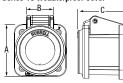
Series 16 Double Male



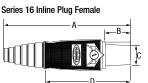
#### Series 16 Tapping Tee



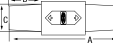
Series 16 Weatherproof Cover



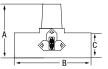
Dimensions in Inches (mm)



Series 16 Double Female - B -



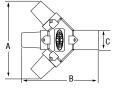
Series 16 Paralleling Tee



Series 16 Snap Back Cover



Series 7	16 3-FI	ER
----------	---------	----



	A	В	С	D
Male	7.01" (178.0)	1.38" (35.1)	1.48" (37.6)	4.78" (121.4)
Female	7.10" (180.5)	1.44" (36.6)	1.06" (27.0)	4.90" (121.3)
Gender Reversing Devi	ices			
	А	В	С	
Double Male	4.65" (118.1)	1.48" (37.6)	_	
Double Female	4.84" (122.9)	1.44" (36.6)	1.06" (27.0)	
Tees and 3-Fers				
	А	В	С	
Tapping Tee	3.18" (80.8)	4.74" (120.4)	1.48" (37.6)	
Paralleling Tee	3.18" (80.8)	4.65" (118.1)		
3-Fer	5.88" (149.3)	5.78" (146.9)	1.48" (37.6)	
Covers				
	А	в	С	
Weatherproof Cover	2.20" (55.88)	1.16" (29.44)	2.03" (51.5)	
Snap Back Cover	2.26"	2.37"	_	

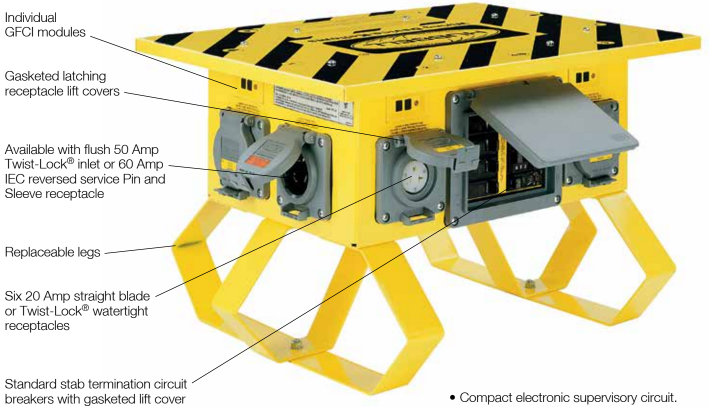
NEC® is a registered trademark of the National Fire Protection Association (NFPA).

to be used with receptacles (57.4)

(60.2)

# Temporary Power Spider<sup>®</sup> II Temporary Power Boxes Features and Benefits





SBSB1A

• Detailed wiring diagram.

• TYPE 3R metallic enclosure and heavy duty, abuse resistant legs.

Environmental Protection

All Pin and Sleeve, Twist-Lock and straight blade receptacles on each Spider box are protected when not in use by a gasketed, spring loaded flip lid. Hubbell has taken multiple steps to ensure that the Spider II boxes can withstand today's harsh environmental requirements and as a result, the Spider II boxes have earned a 3R enclosure rating for outdoor rainproof applications. In addition to the added safety and water resistant features, Hubbell makes the boxes user friendly by offering a full line of replacement parts for field repairability.

## Certifications

Hubbell's Spider II Boxes meet NEC<sup>®</sup> requirements for personal protection against electrical shock on job sites and are listed to the latest UL1640 standard for Portable Power Distribution Equipment.

Hubbell's Spider<sup>®</sup> II temporary power distribution system sets the safety and performance standard for temporary power needs. Construction sites and outdoor events place more demands on electrical power than ever before. Hubbell's Spider box steps up to the 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 for a wide variety of temporary power applications.

# Breadth of Line and Innovation

Hubbell manufactures a variety of Spider II Boxes and temporary power products for both indoor and outdoor power and lighting applications. Hubbell's Spider products incorporate the most innovative wiring devices in the Hubbell Safety-Shroud<sup>®</sup> Twist-Lock<sup>®</sup> system. The shrouded Twist-Lock design extends the life of the plug by protecting the blades from abuse and. more importantly, the shroud protects the user from arcing. The Spider II temporary power system incorporates Watertight Safety-Shroud Twist-Lock receptacles to provide a UL Type 4X rating when the receptacles are used with Watertight Safety-Shroud Twist-Lock plugs. Standard Twist-Lock and Safety-Shroud Twist-Lock plugs may be used with these receptacles when water ingress during use is not a concern. To ensure an overall 3R rating when all receptacles are in use, Hubbell has also designed a weatherproof boot. This weatherproof boot for straight blade plugs maintains a 3R rating when it is used with the Spider II straight blade receptacles.

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









Spider<sup>®</sup> II Boxes

50A Spider<sup>®</sup> II

60A Spider<sup>®</sup> II

60A Class "L" Spider<sup>®</sup> II

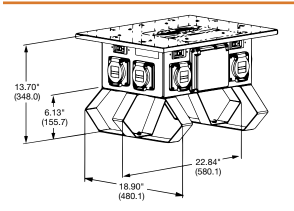
	Туре	Qty Receptacle Ratings	Receptacle	Protection			
Rating			Receptacle Ratings	Components	Overload	GFI	Catalog Number
30A, 120/240V AC (Maximum)	Straight Blade Twist-Lock <sup>®</sup> (inlet) Twist-Lock <sup>®</sup> (outlet)	7 1 1	20A, 125V 30A, 120/240V 30A, 120/240V	HBL53R61 HBL2715SWR HBL2710	Yes No No	Yes No No	SDSB1A
50A, 120/240V AC (Maximum)	Straight Blade Twist-Lock <sup>®</sup> (inlet) Twist-Lock <sup>®</sup> (outlet)	7 1 1	20A, 125V 50A, 125/250V 50A, 125/250V	HBL53R61 HBL6375S CS6369	Yes No No	Yes No No	SBSB1A
50A, 120/240V AC (Maximum)	Straight Blade Twist-Lock <sup>®</sup> Twist-Lock <sup>®</sup> (inlet) Twist-Lock <sup>®</sup> (outlet)	6 1 1 1	20A, 125V 30A, 250V 50A, 125/250V 50A, 125/250V	HBL53R61 HBL2620SW HBL6375S CS6369	Yes Yes No No	Yes Yes No No	SBSB2
50A, 120/240V AC (Maximum)	Twist-Lock <sup>®</sup> Twist-Lock <sup>®</sup> (inlet) Twist-Lock <sup>®</sup> (outlet)	7 1 1	20A, 125V 50A, 125/250V 50A, 125/250V	HBL2310SW HBL6375S CS6369	Yes No No	Yes No No	SBTL1A
50A, 120/240V AC (Maximum)	Twist-Lock <sup>®</sup> Twist-Lock <sup>®</sup> Twist-Lock <sup>®</sup> (inlet) Twist-Lock <sup>®</sup> (outlet)	6 1 1 1	20A, 125V 30A, 250V 50A, 125/250V 50A, 125/250V	HBL2310SW HBL2620SW HBL6375S CS6369	Yes Yes No No	Yes Yes No No	SBTL2
60A, 3Ø 120/208V AC (Maximum)	Straight Blade Pin and Sleeve (inlet) Pin and Sleeve (outlet)	6 1 1	20A, 125V 60A, 3ØY 120/208V 60A, 3ØY 120/208V	HBL53R61 HBL560B9R HBL560R9W	Yes No No	Yes No No	SCSB0*
60A, 3Ø 120/208V AC (Maximum)	Twist-Lock <sup>®</sup> Pin and Sleeve (inlet) Pin and Sleeve (outlet)	6 1 1	20A, 125V 60A, 3ØY 120/208V 60A, 3ØY 120/208V	HBL2310SW HBL560B9R HBL560R9W	Yes No No	Yes No No	SCTL0*

## Class "L" Spider<sup>®</sup> II Boxes

Rating	Туре	Qty	Receptacle Ratings	Receptacle Components	Protec	tion	Catalog Number
					Overload	GFI	
60A, 3Ø 120/208V AC (Maximum)	Straight Blade	6	20A, 125V	HBL53R61	Yes	Yes**	SCSB0M2
	Class "L" (inlet)	1	60A, 3ØY, 120/208V	_	No	No	
	Class "L" (outlet)	1	60A, 3ØY, 120/208V	_	No	No	
60A, 3Ø 120/208V AC (Maximum)	Twist-Lock®	6	20A, 125V	HBL2310SW	Yes	Yes**	SCTL0M2
	Class "L" (inlet)	1	60A, 3ØY, 120/208V	_	No	No	
	Class "L" (outlet)	1	60A, 3ØY, 120/208V	_	No	No	

Note: \*60A units are UL and cUL only. \*\*GFCI protection on 4 devices only.

### **Dimensions**



# **Specifications**

Spider <sup>®</sup> II	
Listing/Certification	UL 1640 cUL and CSA, UL 943.
Environment	Indoor and outdoor wet and dry locations.
Enclosure Type	3R, rainproof, suitable for use in damp locations.
Code Compliance	NEC <sup>®</sup> , ANSI/NFPA 70.

Dimensions in Inches (mm)

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