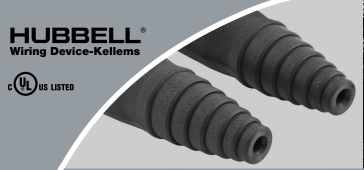


Single Pole Devices

Temporary Power Connectors for the Most Demanding Environments











Series 15 and 16 - 150, 300 and 400 Amps, 600V AC/250V DC

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

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.

 UL Enclosure Types 3R, 4X and 12 Rating suitable for use in almost any environment





Housing Design

- Insulgrip® style housing for superior gripping conforms to the user's hand making it easy to connect and disconnect, even with gloves on
- Easily identifiable cable cut off points for secure fit allows you to easily customize and cut the housing to the required/correct cable size
- Accommodates wide range of cables



Contacts

- Provides high contact pressure and vibration resistant connection, which helps reduce operating temperatures and extends product life
- High conductivity brass contact provides improved performance by helping to reduce operating temperatures and extends life



Safety

- Rounded corners reduce the possibility of catching or snagging on structures or equipment
- Non-conductive retaining screw locks contacts in place and allows for easy installation; prevents contact movement within housing
- Recessed mounting screw minimizes screwdriver slippage



Assembly

- Special screw thread requires fewer turns than most competitors and reduces the risk of a conductive screw being substituted
- Extra long non-conductive inner sleeve reduces force required to install housing over contacts; easier to rotate contact in body for installing retaining screw



Identification

- Lock symbol aids in the mating of devices and provides a clear indication that the devices are properly connected
- With lock indicator symbol making mating clear and simple; devices can lock 180° to prevent unintended disconnects



Installation

- Engineered body design makes installation simple with no need for additional tools and the non-metallic retaining screw helps to make operation safe for all involved
- Strip gauge molded into every plug and receptacle housing; simplifies installation and saves time



Series 15 - 150 Amps, 600V AC/250V DC

- Enclosure Types 3R, 4X, 12
- Combo Head, Non-Metallic Safety Retaining Screw
- Insulgrip Body Design
- Accepts #8 AWG #2 AWG Wire
- UL and cUL Listed





150A Plugs, Male

Description	Color	Male Plug
Thermoplastic	Black	HBL15MBK
elastomer,	White	HBL15MW
cable size	Green	HBL15MGN
#8 - #2 AWG.	Red	HBL15MR
	Blue	HBL15MBL
	Brown	HBL15MBN
	Orange	HBL15MO
	Yellow	HBL15MY
	Gray	HBL15MGY







Description	Color	Female	Male
Panel Mount, thermoplastic, cable size #8 - #2 AWG.	Black White Green Red Blue Brown Orange Yellow Gray*	HBL15FRSBK HBL15FRSW HBL15FRSGN HBL15FRSR HBL15FRSBL HBL15FRSBN HBL15FRSO HBL15FRSO	HBL15MRSBK HBL15MRSW HBL15MRSGN HBL15MRSR HBL15MRSBL HBL15MRSBN HBL15MRSO HBL15MRSY

Note: *Gray is available upon request. Contact factory.



150A Plugs, Female

Description	Color	Female Connector	
Thermoplastic	Black	HBL15FBK	
elastomer,	White	HBL15FW	
cable size	Green	HBL15FGN	
#8 - #2 AWG.	Red	HBL15FR	
	Blue	HBL15FBL	
	Brown	HBL15FBN	
	Orange	HBL15FO	
	Yellow	HBL15FY	
	Gray	HBL15FGY	

150A Receptacles, **Double Set Screw**





Description	Color	Female	Male
Panel Mount,	Black	HBL15FRBK	HBL15MRBK
thermoplastic,	White	HBL15FRW	HBL15MRW
cable size	Green	HBL15FRGN	HBL15MRGN
#8 - #2 AWG.	Red	HBL15FRR	HBL15MRR
	Blue	HBL15FRBL	HBL15MRBL
	Brown	HBL15FRBN	HBL15MRBN
	Orange	HBL15FRO	HBL15MRO
	Yellow	HBL15FRY	HBL15MRY
	Gray	HBL15FRGY	HBL15MRGY

Protective Caps

i iotective oap	3		
Description	Color	Fits Male Devices	Fits Female Devices
Fits 150 amp plugs and receptacles.	Black White Green Red Blue	HBL15MCAPBK HBL15MCAPW HBL15MCAPGN HBL15MCAPR HBL15MCAPBL -	HBL15FCAPBK HBL15FCAPW HBL15FCAPGN HBL15FCAPR HBL15FCAPBL -

Note: **Additional colors are available upon request. Contact factory.



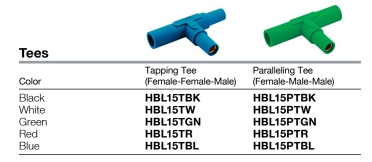
Weather Protective Covers

Description	Color	Catalog Number	
Use with stud type or double set screw receptacles.	Clear Black White Green Red Blue	HBL15NCC HBL15NCBK HBL15NCW HBL15NCGN HBL15NCR HBL15NCBL	
	**	_	





Series 15 - 150 Amps, 600V AC/250V DC



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

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

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

Note: **Additional colors are available upon request. Contact factory.

Replacement Contacts (25 Pack) Description Male Pin Female Sleeve HBL15RCM HBL15RCF

Catalog Number
HBL15PK
HBL15RS
HBL15CF
HBL15BW
HBL15TS25
HBL15TS375
HBL15F2
HBL15F4





Series 15 - 150 Amps, 600V AC/250V DC

Specifications

Electrical	Series 15
Voltage Ratings	600V AC Maximum
	250V DC Maximum
Amperage Rating	150A Maximum

Mechanical	Series 15	
Terminal	Plug: #8 AWG to #2 AWG	
Accommodation	Receptacle: #8 AWG to #2 AWG	
Product ID	Ratings are a permanent part of device	
Base Compound	Plug: Thermoplastic Elastomer (TPE)	
	Receptacle: Polybutylene Terephthalate (PBT)	
Contact Material	Brass	
Retaining Screw Material	Nylon	

Certification / Environmental

Series 15

UL and cUL listed

UL Enclosure Types 3R, 4X, 12

UL 1691 standard for single pole locking-type separable connectors National Electric Code (NEC®), ANSI/NFPA 70

Flammability: HB per UL94 or CSA 22.2. 0.17

Conductor Ampacity Chart (Type SC/PPC Wire)

Ampacity•	
80	
105	
140	
190	
	80 105 140

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

Dimensions Inches (mm)

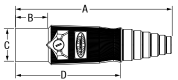
In Line Plugs

		Α	В	С	D
Series 15	Male	4.54" (115.3)	1.04" (26.4)	.86" (21.8)	3.22" (81.7)
Ser	Female	4.60" (116.8)	1.11" (28.2)	.68" (17.3)	3.28" (83.2)

Weatherproof Cover

2		Α	В	С
Series 1	Cover	2.03" (51.5)	1.14" (29.0)	1.49" (37.9)

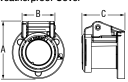
In Line Plug (Male Shown)



Panel Mount Receptacles

	Threaded Stud	Α	В	С	D	E	F	G	Mounting Hole	Termination
	Male	1.86" (47.2)	1.37" (34.8)	N/A	2.82" (71.6)	.86" (22.0)	.80" (20.4)	1.20" (30.5)	Through 3x Ø .20"	5/16-18 Threaded stud
es 15	Female	1.86" (47.2)	1.37" (34.8)	N/A	2.88" (73.1)	.86" (22.0)	.80" (20.4)	1.26" (32.0)	Through 3x Ø .20"	5/16-18 Threaded stud
erie	Double Set Screw	A	В	С	D	E	F	G	Mounting Hole	Termination
							•		meaning more	TOTTIMIQUOTI
Ň	Male	1.86" (47.2)	1.37" (34.8)	N/A	2.90" (73.6)	.86" (22.0)	.88" (22.2)	1.20" (30.5)	Through 3x Ø .20"	(2) 5/32 Socket Head set screws

Weatherproof Cover



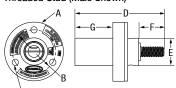
Tees

		Α	В	С
Series 15	Tapping Tee	2.67" (67.9)	4.28" (108.7)	.865" (21.9)
Ser	Paralleling Tee	2.67" (67.9)	4.22" (107.2)	.865" (21.9)

Gender Reversing Devices

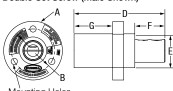
_		naci mereneng				
			A	В	С	Ī
-	eries 15	Double Male	4.22" (107.2)	.86" (21.8)	_	
•	Se	Double Female	4.22" (107.2)	1.05" (26.7)	.68" (17.3)	

Threaded Stud (Male Shown)



Mounting Holes

Double Set Screw (Male Shown)

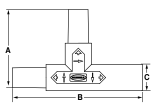


Mounting Holes

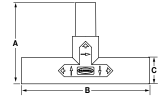
Gender Reversing - Double Female



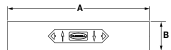
Tapping Tee



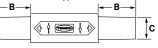
Paralleling Tee



Gender Reversing - Double Male



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





Series 16 - 300 and 400 Amps, 600V Maximum

- Enclosure Types 3R, 4X, 12
- Non-Metallic Safety Retaining Screw
- Insulgrip Body Design
- Accepts #6 AWG 4/0 Wire
- UL and cUL Listed
- Colors available: Black, Blue, Brown, Green, Gray, Orange, Red, White and Yellow





300A Plugs

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

Note: *Gray is available upon request. Contact factory.

400A Plugs

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







		Throu	gh Hole Mounting
Description	Color	Female	Male
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	HBLMRSBK HBLMRSW HBLMRSGN HBLMRSR HBLMRSBL HBLMRSBN HBLMRSO HBLMRSY

Receptacles, Stud Type





Angled Receptacles,

Stud Type				
Description	Color	Female	Male	
400 amp	Black	HBLFRASBK	HBLMRASBK	
Panel Mount,	White	HBLFRASW	HBLMRASW	
thermoplastic	Green	HBLFRASGN	HBLMRASGN	
elastomer,	Red	HBLFRASR	HBLMRASR	
mates with 300	Blue	HBLFRASBL	HBLMRASBL	
and 400 amp	Brown	HBLFRASBN	HBLMRASBN	
plugs.	Orange	HBLFRASO	HBLMRASO	
	Yellow	HBLFRASY	HBLMRASY	

Threaded Hole Mounting Description Color Female Male 400 amp Black **HBLFRSCBK HBLMRSCBK HBLFRSCW** Panel Mount, White **HBLMRSCW** thermoplastic **HBLFRSCGN HBLMRSCGN** Green elastomer, **HBLMRSCR** Red **HBLFRSCR** mates with 300 Blue **HBLFRSCBL HBLMRSCBL** and 400 amp **HBLFRSCBN HBLMRSCBN** Brown plugs. **HBLFRSCO HBLMRSCO** Orange Yellow **HBLFRSCY HBLMRSCY**











Series 16 - 300 and 400 Amps, 600V Maximum

Receptacles, **Double Set Screw**

Color

Black

White

Green

Red

Blue

Brown

Orange

Yellow Gray

Color

Black

White

Green

Red

Blue

Brown

Orange Yellow

Description

400 amp

Panel Mount.

thermoplastic

elastomer, cable

mates with 300

and 400 amp

plugs.

size #4 - 4/0 AWG,





Female	Male
HBLFRBK	HBLMRBK
HBLFRW	HBLMRW
HBLFRGN	HBLMRGN
HBLFRR	HBLMRR
HBLFRBL	HBLMRBL
HBLFRBN	HBLMRBN
HBLFRO	HBLMRO
HBLFRY	HBLMRY

Angled Receptacles, Double Set Screw





Description	Color	Female	Male
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 Gray*	HBLFRABK HBLFRAW HBLFRASGN HBLFRAR HBLFRABL HBLFRABN HBLFRAO HBLFRAY	HBLMRABK HBLMRAW HBLMRAGN HBLMRAR HBLMRABL HBLMRABN HBLMRAO HBLMRAY

Note: *Gray is available upon request. Contact factory.

Receptacles, **Bus Bar Mount**

Description

400 amp

elastomer,

plugs.

Panel Mount,

thermoplastic

mates with 300

and 400 amp



HBLFRBW

HBLFRBR

HBLFRBBL

HBLFRBBN

HBLFRBO

HBLFRBY

HBLFRBGN

Female **HBLFRBBK**

HBLFRGY



HBLMRBBK

HBLMRBGN

HBLMRBW

HBLMRBR

HBLMRBBL

HBLMRBBN

HBLMRBO

HBLMRBY

HBLMRGY

	٨
	A B
Male	De

Angled Receptacles, Bus Bar Mount





Description	Color	Female	Male
400 amp	Black	HBLFRABBK	HBLMRABBK
Panel Mount,	White	HBLFRABW	HBLMRABW
thermoplastic	Green	HBLFRABGN	HBLMRABGN
elastomer,	Red	HBLFRABR	HBLMRABR
mates with 300	Blue	HBLFRABBL	HBLMRABBL
and 400 amp	Brown	HBLFRABN	HBLMRABN
plugs.	Orange	HBLFRABO	HBLMRABO
	Yellow	HBLFRABY	HBLMRABY

Terminals, Offset Straight Style





Onset Straight	Otyle		
Description	Color	Female	Male
400 amp Panel Mount,	Black White	HBLFOSBK HBLFOSW	HBLMOSBK HBLMOSW
thermoplastic	Green	HBLFOSGN	HBLMOSGN
elastomer, mates with 300	Red Blue	HBLFOSR HBLFOSBL	HBLMOSR HBLMOSBL
and 400 amp plugs.	Brown	HBLFOSBN	HBLMOSBN
plage.	Orange Yellow	HBLFOSO HBLFOSY	HBLMOSO HBLMOSY

Note: Terminals are UL Type 1 only.

Angled Terminals,





Offset Straigh	t Style			
Description	Color	Female	Male	_
400 amp Mount,	Black	HBLFOABK	HBLMOABK	
thermoplastic	White	HBLFOAW	HBLMOAW	
elastomer,	Green	HBLFOAGN	HBLMOAGN	
mates with 300	Red	HBLFOAR	HBLMOAR	
and 400 amp	Blue	HBLFOABL	HBLMOABL	
plugs.	Brown	HBLFOABN	HBLMOABN	
	Orange	HBLFOAO	HBLMOAO	
	Yellow	HBLFOAY	HBLMOAY	

Note: Angled terminals are UL Type 1 only.





Series 16 - 300 and 400 Amps, 600V Maximum

Tees and 3-Fers



Distribution Block



 Black
 HBL7DBK

 White
 HBL7DBW

 Green
 HBL7DBR

 Red
 HBL7DBR

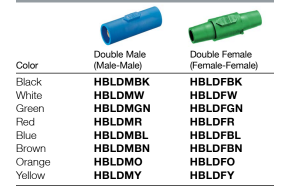
 Blue
 HBL7DBBL

 Brown
 HBL7DBBN

 Orange
 HBL7DBO

 Yellow
 HBL7DBY

Gender Reversing Devices



Protective Caps



Weather Protective Lift Covers

Color







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

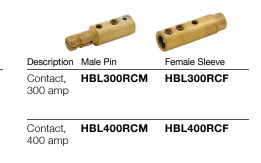
Replacement Bodies (10 Pack)



Snap Back Covers (3R Only)

Through Hole	Threaded
Mounting	Mounting Holes
HBLSCBK HBLSCW HBLSCGN HBLSCR HBLSCBL HBLSCBN HBLSCO HBLSCY	HBLSCCBK HBLSCCW HBLSCCGN HBLSCCBL HBLSCCBN HBLSCCO HBLSCCO
HBL3C1	пвезост

Replacement Contacts (20 Pack)



Accessories

Accessories	
Description	Catalog Number
Accessory Kit, retaining screw, copper foil, terminal screws and brass wire.	HBLPK
Replacement retaining screw (500 pack).	HBLRS
Copper foil (500 pack).	HBLCF

Accessories

Description	Catalog Number
Brass wire (500 pack).	HBLBW
Terminal screw - panel mount (500 pack).	HBLTSR
Terminal screw - in line (500 pack).	HBLTS







Series 16 - Specifications and Dimensions

Specifications

Electrical	Series 16	
Voltage Ratings	600V Maximum	
Amperage Rating	400A Maximum	

Mechanical	300A	400A		
Terminal Accommodation	Plug: #6 to 2/0 AWG	Plug: 2/0 to 4/0 AWG Recept.: #4 to 4/0 AWG		
Product ID	Ratings are a permanent part of device			
Base Compound	Thermoplastic Elaston	ner (TPE)		
Contact Material	Brass			
Retaining Screw Material	Nylon			

Certification / Environmental

Series 16

UL and cUL listed

UL Enclosure Types 3R, 4X, 12

UL 1691 standard for single pole locking-type separable connectors

National Electric Code (NEC®), ANSI/NFPA 70 Flammability: HB per UL94 or CSA 22.2. 0.17

Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size	Ampacity•	Cable Size	Ampacity•	
#6	105	2/0	300	
#4	140	4/0	405	
#2	190			

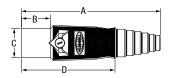
Note: 90°C column NEC Table 400.5(A)(2).

Dimensions Inches (mm)

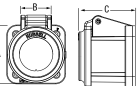
In Line Plugs

		Α	В	С	D
Series 16	Male	7.01" (178.0)	1.38" (35.1)	1.48" (37.6)	4.78" (121.4)
Sei	Female	7.10" (180.5)	1.44" (36.6)	1.06" (27.0)	4.90" (121.3)

In Line Plug (Male Shown)



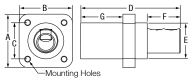
Weatherproof Cover



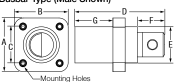
$B \longrightarrow G \longrightarrow G$	
A C	
Mounting Holes	

Double Set Screw (Male Shown)

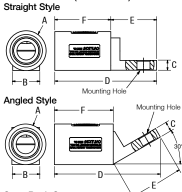
Threaded Stud (Male Shown)



Busbar Type (Male Shown)



Offset Terminals (Male Shown)



HUBBELL

Snap Back Cover



	Threaded Stud	Α	В	С	D	E	F	G	Mounting Hole	Termination
	Male & Female with through hole mounting	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	4.10" (104.3)	1.48" (47.4)	1.25" (31.7)	1.74" (44.2)	Through 4x Ø .20"	1/2-13 UNC-2A Threaded stud
	Male & Female with threaded mounting holes	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	3.67" (93.2)	1.48" (47.4)	1.11" (28.2)	1.55" (39.4)	Threaded 4x #10-32	1/2-13 UNC-2A Threaded stud
	Double Set Screw	Α	В	С	D	E	F	G	Mounting Hole	Termination
16	Male & Female with threaded mounting holes	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	4.10" (104.3)	1.48" (47.4)	1.36" (34.5)	1.74" (44.2)	Threaded 4x #10-32	(2) 7/32 Socket Head set screws
	Busbar Type	Α	В	С	D	E	F	G	Mounting Hole	Termination
Series	Male & Female with threaded mounting holes	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	3.57" (90.7)	1.48" (37.6)	1.01" (25.7)	1.55" (39.4)	Threaded 4x #10-32	(1) 5/16-18 UNC-2B Threaded hole
	Offset Terminals	Α	В	С	D	E	F		Mounting Hole	Termination
	Male terminal straight style	Ø1.48" [37.6]	1.00" (25.4)	.38" (9.5)	3.89" (98.8)	1.75" (44.5)	2.14" (54.4)		Through .50" (12.7)	_
	Female terminal straight style	Ø1.48" [37.6]	1.00" (25.4)	.38" (9.5)	3.68" (93.3)	1.75" (44.5)	1.93" (48.9)		Through .50" (12.7)	_
	Male terminal angled style	Ø1.48" [37.6]	1.00" (25.4)	.38" (9.5)	3.98" (101.1)	2.06" (52.2)	2.14" (54.4)		Through .50" (12.7)	_
	Female terminal angled style	Ø1.48" [37.6]	1.00" (25.4)	.38" (9.5)	3.76" (95.6)	2.06" (52.2)	1.93" (48.9)		Through .50" (12.7)	_

Covere

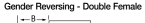
001010					
	Description A		В	С	
Series 16	Weatherproof Cover	2.20" (55.88)	1.16" (29.44)	2.03" (51.5)	
	Snap Back Cover to be used with receptacles		2.37" (60.2)	_	

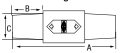
Gender Reversing Devices

Series 16	Description	Α	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)

Gender Reversing - Double Male









Series 18 - 300 and 400 Amps, 600V

Hubbell Wiring Device–Kellems Series 18, Ball Nose, Single Pole plugs and connectors are cULus listed for use in USA and Canada, and are compatible with all competitive products.

Series 18 Single Pole is a popular solution for welding connections and at shipyards. They are also widely used in the Canadian Broadcasting Industry.

- UL Type 4X environmental rating suitable for extreme outdoor conditions
- Replacement bodies available





HBL18400FBK



Housing Design

- Ribbed thermoplastic elastomer body for a greater hold when plugging and unplugging the device
- Accommodates wide range of cables



Contacts

- One piece brass contact design
- Double set screw for the highest performance and coolest running connection



Safety

- Non-metallic retaining screw for user safety
- Recessed mounting screw minimizes screwdriver slippage



Assembly

- Keyed nylon interior for ease of assembly
- Special screw thread requires fewer turns than most competitors and reduces the risk of a conductive screw being substituted







Series 18 - 300 and 400 Amps, 600V Maximum

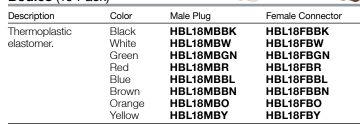


Description	Color	Male Plug	Female Connector
Thermoplastic	Black	HBL18300MBK	HBL18300FBK
elastomer,	White	HBL18300MW	HBL18300FW
cable size	Green	HBL18300MGN	HBL18300FGN
#2 - 2/0 AWG.	Red	HBL18300MR	HBL18300FR
	Blue	HBL18300MBL	HBL18300FBL
	Brown	HBL18300MBN	HBL18300FBN
	Orange	HBL18300MO	HBL18300FO
	Yellow	HBI 18300MY	HBI 18300FY

400A Plugs

Description	Color	Male Plug	Female Connector
Thermoplastic elastomer, cable size 3/0 - 4/0 AWG.	Black White Green Red Blue Brown Orange Yellow	HBL18400MBK HBL18400MW HBL18400MGN HBL18400MBL HBL18400MBL HBL18400MO HBL18400MY	HBL18400FBK HBL18400FW HBL18400FGN HBL18400FR HBL18400FBL HBL18400FBN HBL18400FO HBL18400FY

Replacement Bodies (10 Pack)



Accessories

Description	Catalog Number
Series 18, replacement retaining screw (500 pack).	HBLRS

Specifications

Series 18

Electrical

Voltage Ratings	600V Maximum		
Amperage Rating	400A Maximum		
Mechanical	300A	400A	
Terminal	Plug: #6 to 2/0 AWG	Plug: 2/0 to 4/0 AWG	
Accommodation			
Product ID	Ratings are a permanent part of device		
Base Compound	Thermoplastic Elastomer (TPE)		
Contact Material	Brass		
Retaining Screw	Nylon		

Certification / Environmental

Series 1	18
----------	----

UL and cULus listed

UL Enclosure Types 3R, 4X, 12

UL 1691 standard for single pole locking-type separable connectors National Electric Code (NEC), ANSI/NFPA 70

Flammability: HB per UL94 or CSA 22.2. 0.17

Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size	Ampacity•	
#2	190	
2/0	300	
3/0	350	
4/0	405	

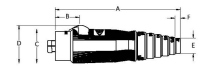
Note: 90°C column NEC Table 400.5(A)(2).

Dimensions

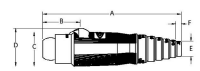
Material

In Line Plugs						
Description	Α	В	С	D	E	F
Male	6.30"	1.23"	1.76"	1.94"	.77"	.27" (TYP)
	(159.9)	(31.1)	(44.6)	(49.3)	(19.6)	(6.9)
Female	6.95"	1.87"	1.76"	1.94"	.77"	.27" (TYP)
	(176.5)	(47.6)	(44.6)	(49.3)	(19.6)	(6.9)

In Line Plug (Male)



In Line Connector (Female)







Single Pole Devices

Temporary Power Designed for the Most Demanding Environments

More Industry Products from Hubbell

STRAIGHT BLADE DEVICES



Insulgrip® Plugs, Connectors, Receptacles and Inlets - the widest range of singularly rated NEMA devices available. Insulgrip products are synonymous with Hubbell's ongoing commitment to producing high quality electric products.

TWIST-LOCK® DEVICES



Twist-Lock® Insulgrip® Plugs, Connectors, Receptacles and Inlets - the widest range of singularly rated NEMA devices available. Designed to last from engineered thermoplastic materials and high performing alloys.

IEC PIN & SLEEVE DEVICES



IEC Watertight Devices provide safe and dependable performance in the most demanding environments. Heavy duty nonconductive nylon construction provides impact and corrosion protection.

Available Literature

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online at www.hubbell-wiring.com.

Hubbell Safety Brochure



Hubbell Safety Evaluation Brochure



Insulgrip® Wiring Devices Application Guide



Hubbell Slide Charts



Twist-Lock® **Devices**



Kellems® Mesh Grips

Website Support

The Hubbell Wiring Systems website offers fast convenient information with our online virtual catalog, technical support, literature support and more. The website also offers landing pages for vertical markets and sustainable building. Visit www.hubbell-wiring.com.





www.hubbell-wiring.com

