

HUBBELL® INSTALLATION EFFICIENCY GUIDE



Complete more projects in less time with Hubbell products designed for enhanced productivity.



Time Savings on New Construction



Reconfigurable Renovations



Pre-Terminated Systems



Efficient Operations in Industrial MRO







New Construction

Constructing new facilities involves the installation of many building systems, involving several different trades and complex logistics. Productivity enhancements through labor savings solutions allow contractors to complete projects sooner, saving money and keeping construction on schedule. From SNAPConnect® devices with snap-in modular connectors, to a wide range of pre-wired, pre-manufactured and easy-to-install solutions, Hubbell has the products you need to complete new construction projects in less time.

	Page
SNAPConnect®	4
Pre-Wired Leaded Receptacles.	5
Pre-Fab Building Wiring	6
SystemOne Floor Boxes	8
X-END Plug-n-Play System	14
Wire Mesh Basket Tray	15

Renovations

Whether it's expanding a facility, adding a wing, rearranging classrooms, learning spaces, or upgrading systems in an existing building, Hubbell has the solution to enable fast, efficient renovation and retrofit projects. Hubbell Pre-Wired Raceway quickly and efficiently deploys the latest power, voice, data and multimedia applications in existing buildings. The Connexion Zone Distribution System allows for reconfiguring raised-floor environments. SNAPConnect devices make for efficient device changeout and wireless sensors are the perfect solution for locations where rewiring may present a challenge.

SNAPConnect®Pre-Wired Raceway	
6-Inch and 8-Inch	
Fire-Rated Poke Throughs	8
Zone Distribution	9
Wireless Sensors	10
X-END Plug-n-Play System	14
Wire Mesh Basket Tray	15









Data Center

Rapid data center deployment and upgrades are essential to maintaining network uptime and ongoing communication for any business or institution. Hubbell has designed installation efficiency into its data center solutions—from tools that reduce termination time and cable management systems with fully integrated features. High performnace pre-terminated fiber and copper cable assemblies are custom configured to order and ready to plug and play.

	Page
iFRAME®	11
Pre-Terminated Assemblies	12
Fiber Connectors and Cassettes.	13
X-END Plug-n-Play System	14
One Punch Tool	14
Wire Mesh Basket Trav	15

Industrial MRO

Maximizing productivity and uptime in manufacturing facilities requires efficient maintenance, repair and operation. Hubbell offers a wide range of solutions that reduce the need for repair, maximize uptime and improve productivity—all while meeting the safety and reliability needs of harsh industrial environments. From Linkosity® and MotorQuick® for fast reconfiguring and replacement of motors and machinery, to easy-to-install manual motor solutions, Hubbell keeps today's assembly lines, products and services operating efficiently.

F	age '
Circuit-Lock® Disconnect Switches	16
MotorQuick® and Linkosity®	16
Mechanical Interlocks	17
Industrial Cord Reels	18
PolyTuff® Non-Metallic Liquidtight	19



SNAPConnect® Devices





SNAPConnect® Devices offer superior installation efficiency for new construction and renovations, while delivering safe, reliable connections. Instead of conventional wiring methods, SNAPConnect's modular connector is installed during rough-in in leu of pigtails. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel.





- Poly-bagged connector stays clean during construction
- Allows for circuit testing with standard test probes
- Low-profile, flush fit provides stylish appearance and more wiring room
- Eliminates exposed live parts for better safety
- Buy American compliant/U.S. Government Procurement (NA suffix)
- Tamper-resistant versions

Ordering Information

SNAPConnect® Duplex Receptacles		(Jaw
Description	15A 125V	20A 125V
Duplex, Finder Groove Face Hospital Grade •	SNAP5262xx SNAP8200xxA	SNAP5362xxA SNAP8300xxA
Style Line® Decorator Hospital Grade •	SNAP2152xx SNAP2172xxA	SNAP2162xxA SNAP2182xxA
Tamper-Resistant Smooth Face Hospital Grade ●	SNAP5262xxTR SNAP8200xxTR	SNAP5362xxTR SNAP8300xxTR



Description	15A 125V	20A 125V
Commercial Grade Hospital Grade	GFR15SNAPxxNA GFR8200SNAPxxNA	GFR20SNAPxxNA GFR8300SNAPxxNA
Tamper/Weather Resistant Hospital Grade •	GFTR15SNAPxxNA GFTR8200SNAPxxNA	GFTR20SNAPxxNA GFTR8300SNAPxxNA

xx=colors: **BK** (Black) No Suffix (Brown), **GY** (Gray), **I** (Ivory), **LA** (Light Almond), **R** (Red) and W (White).



SNAPConnect® Specification Grade Toggle Switches Buy American Compliant

Description	15A, 120-277V AC	20A, 120-277V AC
Single Pole 3-Way	SNAP1201xxNA SNAP1203xxNA	SNAP1221xxNA SNAP1223xxNA
Illuminated, Single Pole Illuminated, 3-Way	SNAP1201ILxxNA SNAP1203ILxxNA	SNAP1221ILxxNA SNAP1223ILxxNA
Pilot Light, Single Pole	SNAP1201PLxxNA	SNAP1221PLxxNA



SNAPConnect® Specification Grade Style Line® **Decorator Switches Buy American Compliant**

Description	15A, 120-277V AC	20A, 120-277V AC
Single Pole 3-Way	SNAP2101xxNA SNAP2103xxNA	SNAP2121xxNA SNAP2123xxNA
Illuminated, Single Pole Illuminated, 3-Way	SNAP2101ILxxNA SNAP2103ILxxNA	SNAP2121ILxxNA SNAP2123ILxxNA
Pilot Light, Single Pole	SNAP2101PLxxNA	SNAP2123PLxxNA

 $xx{=}colors{:}\; \textbf{BK}\; (\text{Black})\; \text{No}\; \text{Suffix}\; (\text{Brown}),\; \textbf{GY}\; (\text{Gray}),\; \textbf{I}\; (\text{Ivory}),\; \textbf{LA}\; (\text{Light Almond}),\; \textbf{R}\; (\text{Red})$ and W (White).



SNAPConnect® Right Angle Pigtailed Connector for Use With **GFCIs and Receptacles**

Clear right angle terminal with 6-inch leads #12 AWG THHN/THWN-2 600V wire

11 11 11 11 11 11 11 11 11 2, 000 V WIIC		
Housing	Solid Wire	Stranded Wire
Connector for General Use	SNAP1RA	SNAP2RA
Buy American Compliant	SNAP1RNA	SNAP2RNA



SNAPConnect® Right Angle Pigtailed Connector for Switches

Clear right angle terminal with 6-inch leads #12 AWG THHN/THWN-2, 600V wire

Description	Solid Wire	Stranded Wire
Single Pole (3 Wires)	SNAPSP1NA	SNAPSP2NA
Single Pole with Pilot	SNAPSPP1NA	SNAPSPP2NA
3-Way (4 Wires)	SNAP3W1NA	SNAP3W2NA





Pre-Wired/Leaded Wiring Devices

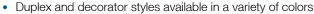


Hubbell's Pre-Wired Devices are the perfect solution for those looking to improve installation efficiency through pre-fabricated wiring or pre-assembled system components—significantly reducing the on-site labor associated with the repetitious task of pre-cutting wire leads. Available in several styles of receptacles and switches, Hubbell's Pre-Wired Devices feature factory-installed 8-inch leads for consistent, anti-vibration terminations. Save time and money with Pre-Wired Devices from Hubbell.









- Standard, tamper-resistant and weather-resistant GFCIs with LED
- Rocker, heavy-duty toggle, and illuminated switches available
- 8-Inch, factory-installed leads, #12 AWG solid or stranded wire
- · Meets federal specification, UL and CSA requirements





Ordering Information

Pre-Wired Commercial Grade Duplex Receptacles Smooth Nylon Face; Self-Grounding		
Description	15A 125V	20A 125V
8" Solid wire leads	CR15xxP1	CR20xxP1
8" Stranded wire leads	CR15xxP2	CR20xxP2
Tamper-Resistant; 8" Solid wire leads	CR15xxTRP1	CR20xxTRP1
Tamper-Resistant; 8" Stranded wire leads	CR15xxTRP2	CR20xxTRP2



Hubbell-Pro™ Pre-Wired Heavy Duty Toggle Switches

Description	15A, 120-277V AC	20A, 120-277V AC
Single Pole	_	1221PWxx
Double Pole	_	1222PWxx
3-Way	_	1223PWxx
4-Way	_	1224PWxx

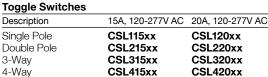


Pre-Wired Commercial Grade Decorator Receptacles

Smooth Nylon Face; Self-Grounding

Description	15A 125V	20A 125V
8" Solid wire leads	DR15xxP1	DR20xxP1
8" Stranded wire leads	DR15xxP2	DR20xxP2
Tamper-Resistant; 8" Solid wire leads	DR15xxTRP1	DR20xxTRP1
Tamper-Resistant; 8" Stranded wire leads	DR15xxTRP2	DR20xxTRP2







Pre-Wired LED Heavy Duty GFCI Receptacles

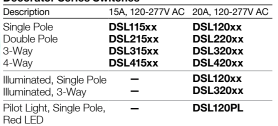
Flush Nylon Face; Auto Grounding Clip

Description	15A 125V	20A 125V
8" Solid wire leads	GF15xxLAP1	GF20xxLAP1
8" Stranded wire leads	GF15xxLAP2	GF20xxLAP2
Tamper/Weather Resistant; 8" Solid wire leads	GF15TRxxLAP1	GF15TRxxLAP1
Tamper/Weather Resistant; 8" Stranded wire leads	GF15TRxxLAP2	GF15TRxxLAP2

xx=CR/DR Receptacle colors: **AL** (Almond), **BK** (Black), No Suffix (Brown), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **WHI** (White). GFCI Available in **GY** (Gray), **I** (Ivory) and **W** (White). Consult factory for additional colors.

Pre-Wired Specification Grade Decorator Series Switches

Pre-Wired Specification Grade



xx=Toggle/Rocker color: **AL** (Almond), **BK** (Black), No Suffix (Brown), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **W** (White). Illuminated available in **I** (Ivory) and **W** (White) only.

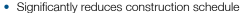


Pre-Fabricated Wiring Systems





Rough-In Ready Pre-Fabricated Systems provide a comprehensive solution for delivering installation efficiency. Available with universal mounting brackets, wiring device, plaster ring and protection plate for outlets and conduit, these complete Rough-In Ready assemblies are designed by technical experts to your specification with available numbered drawings for ease of installation and a reduced construction schedule. Each universal mounting bracket accommodates a wide range of wall depths and comes with an integral box attachment that allows for field terminations without the need to reassemble the box and bracket.



- Pre-assembled design for maximum quality
- Inspector-ready acceptance
- Reduced packaging and job-site waste
- Matched to design criteria and specifications





Ordering Information

The Complete System

Rough-In Ready provides a UL listed, prefabricated system, complete with wiring devices, protection plates and MC-AP or MC cables cut to length. Rough-In Ready will do the take-off, supply the proposal, build your system, and delivered on time. All systems come with sequentially numbered assemblies and cables that correspond to a detailed layout drawing supplied by our own designers.

Pre-Fab Ready Assemblies

Rough-In Ready patented, UL listed components can be pre-assembled to order, ready for either cable or raceway. Our designers will determine what you need from your project drawings, or you can order your most common assemblies to have them ready for multiple jobs. All assemblies that come with a device installed include the patented Secure-Trim™ adjustment ring to eliminate device rock, and insure a flush finish with the wallplate.

UL Listed Components

All of our Pre-Fab components have unique, cost saving features. All mounting brackets have a built-in first means of cable support and far-side supports adjustable from 2.5" to 6" deep. The feature-rich Rough-In Ready components are available for you to purchase for your own pre-fab shop!









Hubbell's Pre-Wired Raceway Systems save time and money in new construction and retrofits. Especially ideal for deploying power and data in existing buildings, pre-wired raceway is available in aluminum, steel or non-metallic for a variety of applications. Each raceway system is precisely measured, cut, wired, assembled and tested to your specification. Pre-wired raceway from Hubbell can save up to 45% in labor over field installation, helping to keep on schedule and budget, complete jobs faster, and save money.



Project Support and Documentation

- Dedicated local and factory support team
- Assistance defining bills of material and quotes
- Factory engineer assigned to each project

Manufacturing and Testing

- Measured, cut, wired and assembled to specification
- Wiring harnesses bundled and labeled for easy identification
- Fully tested and 100% quality inspected prior to kitting

Fast and Easy Installation

- Kitted, labeled and shipped by room, area or floor
- Completely ready to install upon arrival to job site
- Just secure to wall, make connections, snap on covers and test





Aluminum Pre-Wired Raceway Satin Anodized Finish. Description Dimensions HBLALU3800 Series A: 2.25" (57.15) Single Channel B: 3.00" (76.20) HBLALU4800 Series A: 2.25" (57.15) Two Channel B: 6.00" (152.40) HBLALU5000 Series A: 1.75" (44.45) B: 5.08" (129.03) Two Channel HBLALU7620 Series A: 2.25" (57.15) B: 7.62" (193.55) Three Channel

Also Available UL Listed Modular Pre-Wired Raceway Systems Featuring the Flexibility of LINKOSITY® Connections



Hubbell Pre-Wired Metal Raceway with LINKOSITY® connections is a Hubbell innovation providing a flexible, modular UL Listed System that allows users to relocate furniture and equipment without the need to access the internal wiring of the raceway. The inherent flexibility of this system greatly reduces the cost of installation and future end-user costs associated with re-configuring space.

	D' '
	Dimensions
I A	A: 1.53" (38.86) B: 2.75" (69.85)
↑ A	A: 1.75" (44.45) B: 4.75" (120.65)
▶	A: 2.22" (56.39) B: 6.75" (171.45)
	Dimensions
	A: 1.63" (41.40) B: 4.50" (114.30)

6.70" (170.18)

Three Channel

SystemOne Modular In-Floor System





Hubbell SystemOne has been expanded to include new 6-inch and 8-inch core hole versions. Providing a consistent, attractive and functional solution for in-the-floor or through-the-floor applications. Hubbell SystemOne is extremely easy to use in new construction and renovation projects. The fire-rated poke-throughs include a "stepdown" feature, enabling wiring, installation and removal from the floor above. Sub-plates that easily and efficiently install on SystemOne fire-rated poke-throughs and floor boxes. The modularity of the system allows for extremely economical upgrades and changes in renovation projects.

6-Inch and 8-Inch Core Hole

- Less core holes, more capacity
- Recessed connections
- Flush, durable low profile cover in brushed brass plated, satin nickel plated, oil rubbed bronze plated, brushed aluminum and black powder coat
- Large variety of subplates to accommodate various power and data configurations



- Multi-service, multimedia and 4x4 applications
- Cast iron, stamped steel and non-metallic floor boxes
- Easily installed and configurable
- Can be used with both floor boxes and poke-throughs, maintaining a uniform look throughout the facility
- Durable black, gray, brass, aluminum and ivory powder coat finishes





Ordering Information

Hubbell SystemOne Flush Fire-Rated Poke-Throughs

Multi-Service Floor Box, Round

PVC S1PFB Stamped Steel S1SFB Stamped Steel AV S1SFBAV Cast Iron S1CFB



S1PFB

4-Inch Poke-Through, 1-Piece

S1PT3IMxxx Decorator S1PTxxx 4x4 S1PT4X4xxx Furniture Feed S1PTFFxxx

xxx = Finish: **AL** (Aluminum), **BL** (Black), **BRS** (Brass)

4-Inch Poke-Through Floor Fitting

2-Channel S1PTFIT 4x4 S1PT4X4FIT S1PTAVFIT ΑV



S1SFB

S1PT3IMAL

4-Inch Covers

4-IIICII COVEIS		
Description	Carpet	Tile
Cast aluminum construction with a durable powder coat finish	(S1TFCxxx
For color options, replace xxx with the following suffixes:	0 0 (0

xxx = Finish: AL (Aluminum), BL (Black), BRS (Brass) and GY (Grav).

Hubbell SystemOne Recessed Fire-Rated Poke-Throughs 6-Inch Pre-Wired FRPT for Data/AV

S1R6PTWZxxx (2) pre-wired 20A receptacles with 18" leads plus 2 decorator openings including 2" EMT and 3/4" EMT, (1) flange and cover assembly

6-Inch FRPT for Furniture Feed Applications

S1R6PTFFxxx (1) 2" EMT, (1) 3/4" EMT, (1) flange and cover assembly

6-Inch FRPT Fitting

6" through floor fitting including 2" EMT and 3/4" EMT S1R6PTWZxxx

8-Inch Pre-Wired FRPT for Data/AV

(4) pre-wired 20A receptacles with 18" leads plus 3 gangs S1R8PTZZ3xxx with 2" EMT for data and AV, (1) flange and cover assembly

8-Inch Pre-Wired FRPT for Power

(4) pre-wired 20A receptacles with 18" leads plus 2 gangs S1R8PTZZ2xxx with 2" EMT and 1" EMT (1) flange and cover assembly

8-Inch FRPT Fitting

8" through floor fitting including 2" EMT for data and AV S1R8PTFIT3













S1R6PTWZALU

S1R6PTFFALU

6-Inch and 8-Inch Covers

BRZ (Oil Rubbed Bronze, Plated) and NKL (Satin Nickel, Plated).

Cast aluminum cover with two large hide-away egress doors S1R6CVRxxx S1R8CVRxxx xxx = Finish: ALU (Brushed Aluminum), BLK (Black Powder Coat), BRS (Brushed Brass, Plated),

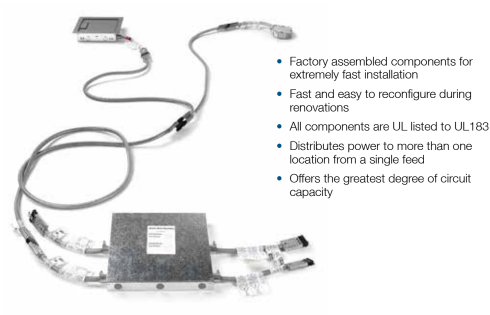
A large array of power, data and AV sub-plates are available for SystemOne Floor Boxes and FRPTs. Consult local sales team or Hubbell website.



Connexion Zone Distribution System



Hubbell's UL listed Connexion Zone Distribution System is a modular wiring system with plug-and-play installation that saves time and money when delivering power and data to workstations in raised-floor applications, including new construction, office renovations, retail outlets, educational facilities and network operation centers. The system features pre-wired extender cables that create links between the distribution box and points of use, carrying 8 conductors to every point in the zone. With Hubbell Connexion Zone Distribution System, power and communications can be located where needed for efficient relocations and upgrades.







Ordering Information

Expandable Zone Distribution Boxes

Custom lengths are available upon request.

Description	Catalog Number	
4/2/2 System (2+2)	PDCS42222	
4/2/2 System (3+1)	PDCS42231	
3/3/2 System	PDCS332	

Catalog Number

EXT422yyFF8W

EXT332yyFF8W yy = Length: **05** (5 ft.), **10** (10 ft.), **15** (15 ft.), **20** (20 ft.), **25** (25 ft.), and **30** (30 ft.).

















3-Gang power and	AFB801xx
1-gang low voltage	





AFB301BK



HBLAFB101BK



AFB801GNT

Cable Whip

Splitter Modules Description

4/2/2 System

3/3/2 System

Extender Cable

Female To Female

4/2/2 System

3/3/2 System

Description	Male To Open	Female To Open
4/2/2 System, 15 in.	EXT42201MO8W	EXT42201FO8W
3/3/2 System, 15 in.	EXT33201MO8W	EXT33201FO8W
4/2/2 System, 5 ft.	EXT42205MO8W	EXT42205FO8W
3/3/2 System, 5 ft.	EXT33205MO8W	EXT33205FO8W
4/2/2 System, 15 ft.	EXT42215MO8W	EXT42215FO8W
3/3/2 System, 15 ft.	EXT33215MO8W	EXT33215F08W

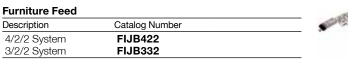
Catalog Number

SPLITTER422 SPLITTER332











WL-Series Wireless Sensors and Controls





Hubbell's WL-Series Wireless Sensors and Controls are the ideal solution for renovation projects aimed at reducing energy consumption. These sensors use DSP Enhanced passive infrared technology to detect movement of heat from people to turn lights on when a room is occupied and off when vacant. The sensors wirelessly transmit commands to the associated control devices, reducing the need for additional wiring for ease and speed of installation and energy savings.

- Eliminates need to run extra wires
- Supports highly reconfigured spaces
- Complete projects quickly
- Helps manage energy consumption



Wireless Ceiling and Wall Mount Sensors









Daylight Sensor





Wireless Ceiling Mount Sensor

g	-	
Description	Color	Catalog Number
Ceiling mount 360° - 324-676 ft²	White	WLP450C

Wireless Wall Mount Sensor

- Detection at longer distances is best when motion occurs at right angles to the sensor.
- Multiple sensors can be used to extend coverage.

Description	Color	Catalog Number
Wall mount 180° - 3000 ft²	White	WLP3000W

Wireless Corner Mount Wall Sensor

- Detection at longer distances is best when motion occurs at right angles to the sensor.
- Multiple sensors can be used to extend coverage.
- Corner mount bracket included.

Description	Color	Catalog Number
Corner mount - 90° - 2500 ft ²	White	WLP2500W

Wireless Wall Mount Hallway Sensor

- Designed to mount at the end of a hallway with a clear view down the length of a hall.
- Detection at longer distances is best when motion occurs at right angles to the sensor.
- Multiple sensors can be used to extend coverage.

Description	Color	Catalog Number
Hallway - up to 150 linear ft	White	WLP150H

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect Enabled Control Device.



Description	Color	Catalog Number
8A Lighting, 3A Fan (1/10 HP motor, 120V only), Spec Grade Electronic Switch 120–277V, No Neutral Wire Required	lvory White	WLS1278I WLS1278W
Accessory Switch 120V	lvory White	WLAS120I WLAS120W
Accessory Switch 277V	lvory White	WLAS277I WLAS277W

Compatible Transmitters: WLP series and WLDH sensors any Lutron Clear Connect Enabled Sensor.



Wireless Control Unit

Description	Catalog Number
Wireless load control unit with isolated relay	WLC316R
isolated relay	

Compatible Transmitters: WLP series and WLDH sensors any Lutron Clear Connect Enabled Sensor.



Wireless Daylight Sensor

Description	Color	Catalog Number
Daylight sensor 0–107,000 Lux (0-10,000 fc)	White	WLDH
O	1-L MI 0010	D

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect Enabled Control Device.





iFRAME® Network Hardware Management System



With less parts to order and assemble, Hubbell's iFRAME® network hardware management system gets your data center and telecommunications rooms up and running faster. The iFRAME® features strong I-beam columns that simply bolt to the floor every two feet, quickly resulting in an EIA-310-E-Compliant rack to mount a full complement of network gear. With integrated grounding and bonding, power distribution and cable management, the iFRAME® system offers a total integrated solution. It is also designed to align with the raised floor and dropped ceiling grid to further simplify installation.



- Significantly less parts to asssemble provides 10-15% more rack space
- · Aligns with floor and ceiling grid
- Easy to install—simply bolt to the floor and install top plate
- · Each additional column in the row forms an EIA-310-D rack
- · Covers hinge to both left and right for ease of use
- Provides superior cable management
- 1400 lb load capacity
- Can be configured into a 4-post frame for data center requirements





Ordering Information

iFRAME® Column

Contents: (1) iFRAME® column weldment, (1) bottom alignment installation aid and (1) iFRAME® top plate floor template, (1) full height front cover with (4) heavy-duty floor anchor washers dual-acting hinges and (2) dualacting front cover hinges (not included in IS7E), (20) #12-24 x 5/8" dog point machine screws, (4) 4" gates (Catalog No. VCG4) and washers, (12) snap-in-place cable routing spools, and (1) assembly hardware kit

Rack	Height I	nches (mm)	Width In.	Rail Depth	Overall			
Units	Overall	Usable	(mm)	In. (mm)	Depth In. (mm)	Hole Type	Color	Catalog Number
Use: V	Vithout Raised	d Floor			, ,			
45	84" (2134)	78.8" (2002)	5" (13)	3" (8)	14.17" (360)	12-24 Threaded	Black	IS7
45	84" (2134)	78.8" (2002)	10" (25)	3" (8)	14.17" (360)	12-24 Threaded	Black	IS710
Use: S	Square Holes v	with Cage Nuts						
45	84" (2134)	78.8" (2002)	5" (13)	3" (8)	14.17" (360)	Square	Black	IS7M6
45	84" (2134)	78.8" (2002)	10" (25)	3" (8)	14.17" (360)	Square	Black	IS7M610
Use: A	Use: As the Rear Columns in 4-Post Applications							
45	84" (2134)	78.8" (2002)	5" (13)	3" (8)	14.17" (360)	12-24 Threaded	Black	IS7E
		4 4 6 1 1						

Note: Order two columns for the first rack in a line, then order only one column for each additional rack.

Category 6A Rear Cable Management Kit

Contents: 12" W x 6' L ladder rack sticks (Catalog No. HLS0612B), 12" W x 24" L iFRAME® top ladder, 27" W x 24" L iFRAME® top ladder, wall mounting kit (Catalog No. HLX0612), T-splice kit (Catalog No. HLTK) and mounting brackets

Color			Catalog Number
Black			ICKC
Top Ladder Rack			
Color	Ladder Dimensions	Stringer Dimensions	Catalog Number
Black	2" H x 12" W	1 1/2" x 3/8"	ICKL

For complete listing of Hubbell Products see our full line catalog.



IS7 Shown: door open, door closed



BIDnet Pre-Terminated Trunk Assemblies







Hubbell's Assemble-to-Order Cable Assembly Program delivers custom copper and fiber assemblies with short lead times to help you get your data center up and running faster than ever. Available in custom lengths, configurations and colors, in Category 5e or 6A, 25-pair, or multi-configured fiber trunk cables, BIDnet Pre-Terminated Trunk Assemblies fit virtually any data center or network application. With 70% less installation time and 100% factory terminated and tested, BIDnet ensures installation efficiency, peace of mind and reduced job-site waste.

- High performance, short lead time
- Custom lengths for reduced waste and faster deployment
- Substantially reduces installation time
- 100% factory terminated and tested for maximum reliability
- Labeled at each end for easy moves, adds, and changes
- Less on-site packing waste





Ordering Information

Copper Assemblies

Lengths: 10'-295 1. 4 and 6 Legs: Category: 5e, 6 and 6A

Connection: RJ45 jack; RJ45 plug; open end Plenum, riser and LSZH Cable: UTP: Category 5e; Category 6;

Category 6A

FTP: Category 6 (10G Base-T)

Color: Blue and white



Jack to Open



Distribution Fan-Out Trunks and Pigtails

Connectors: MTP female to LC or SC duplex

Fiber types: 50/OM3, 50/OM4, SM/OS2

Fiber strand count: 12, 24 and 48 fibers

Polarity: TIA-568C.3, Type A,B or C

Connectors: LC, MSFP, keyed LC, SC, SC/APC, ST, FC, FC/APC

Fiber types: 62/OM1, 50/OM2, 50/OM3, 50/OM4,

SM/OS2

Fiber strand count: 6, 12, 24, 48, 72, 96

Cable: plenum, riser, or LSZH (armored or non-armored) Fan-out: 2.0mm furcation tubing

Transition Assemblies

Cable: plenum, riser, or LSZH

(armored or non-armored)





Jack to Plug

Jack to Jack

Mesh Bundle Trunks (2.0mm Duplex Zip Cord)

Outer sheath: polyester mesh

Connectors: LC, MSFP, keyed LC, SC, SC/APC, ST, FC, FC/APC

Fiber types: 62/OM1, 50/OM2, 50/OM3, 50/OM4, SM/OS2

Fiber strand count: 6, 12, 24, 48, 72, 96 Cable: plenum, riser, or LSZH





MPO Cassettes and PROclick® Fiber Connections



Factory terminated with MPO multi-fiber fanouts, Hubbell Pre-Terminated MPO Optical Cassettes snap easily into most Hubbell fiber patch panels, enclosures or cabinets. MPO cassettes and cords provide a flexible, rapid deployment fiber infrastructure solution. Available factory assembled MPO-to-MPO 12-fiber cables with attached pulling grip enable easy pulls through pathways and conduit. For reliable fiber terminations in less than one minute, Hubbell PROclick® Pre-Polished SC and LC Fiber Connectors feature a pre-installed cleaved fiber with an index-matching splice mechanism and a precision factory pre-polished ferrule.



MPO Cassettes

- Compact design saves space
- Factory-terminated, 100% optically tested for low-loss, reliable performance
- Available in multimode and singlemode with 10 Gig Ethernet
- SC, ST, LC and MT-RJ versions available

ProClick Flber Connections

- Typically Terminates in less than one minute
- Precision low-loss factory polished
- No adhesives or field polishing required
- Proven fiber clamping method with stable performance
- RoHS compliant and bulk packed in recyclable boxes





Ordering Information

ProClick Fiber

Connections













MDO	49 E	ihar (Cassett	^

Fiber Type	Color	SC Duplex	ST-Style	LC Duplex 12F	LC Duplex 24F*	LC Quad 24F*	MT-RJ
50μm, OM2	Black	OCSC50	OCST50	OCLC50	OCLCD50	OCLCQ50	OCRJ50
50µm, OM3	Aqua	OCSC50G	-	OCLC50G	OCLCD50G	OCLCQ50G	OCRJ50G
50µm, OM4	Aqua	_	_	OCLC50G4	OCLCD50G4	OCLCQ50G4	_
62.5µm, OM1	Beige	OCSC62	OCST62	OCLC62	OCLCD62	OCLCQ62	OCRJ62
SM, OS2	Blue	OCSCSM	OCSTSM	OCLCSM	OCLCDSM	OCLCQSM	_

^{*24} fibers, 2-12 fiber MPO connectors in rear.

PROclick® LC Pre-Polished Connectors

PROCIICK® LC	PROCIICK® LC Pre-Polished Connectors					
Fiber Type	Cable Type	Color	12 Pack**			
50µM, OM3	900/250 μM	Aqua	FCLC900K50GM12			
50μM, OM2	900/250 μM	Black	FCLC900K50M12			
62.5µM, OM1	900/250 μM	Beige	FCLC900K62M12			
SM, OS2	900/250 μM	Blue	FCLC900KSM12			

 $^{^{\}star\star}$ Also available in 100 pack. To order, replace the 12 suffix with 100.

2Click® ST Pre-Polished Connectors

ZONCK OTT	e-i olisilea o	OHILECI	013
Fiber Type	Cable Type	Color	12 Pack
50µM, OM3	900/250 μM	Aqua	FCST50GM12
50μM, OM2	900/250 μM	Black	FCST50M12
62.5µM, OM1	900/250 μM	Beige	FCST62M12
SM, OS2	900/250 μM	Blue	FCSTSM12

PROclick® SC Pre-Polished Connectors

I HOUSEK OO	Te-i diisilea doi	illector 3	
Fiber Type	Cable Type	Color	12 Pack**
50µM, OM3	900/250 μM	Aqua	FCSC900K50GM12
50µM, OM2	900/250 μM	Black	FCSC900K50M12
62.5µM, OM1	900/250 μM	Beige	FCSC900K62M12
UPC SM, OS2	900/250 μM	Blue	FCSC900KSM12
APC SM, OS2	900/250 μM	Green	FCSC900KASM12

 $^{^{\}star\star}$ Also available in 100 pack. To order, replace the 12 suffix with 100.

Tools

Description		Catalog No.
Fiber Cleaver	Single fiber multimode, cleave tool	OFCLV3
Fiber Cleaver	Singlemode, tool kit with case	OFCLV5
Visual Fault Lo	cator (ST, SC, LC)	OFVFLKT1



X-END and One Punch Tool





Installation efficiency at the work area is critical in today's facilities that can contain several thousands of connections to support data, voice and AV applications. Hubbell's Plug-n-Play X-End AV Solution uses pre-terminated assemblies and a locking connections that save valuable installation and testing time. The patch cords and tails are easily swapped out as requirements in horizontal cabling runs. For quick, efficient punching down all four pairs of a voice/data jack, the Hubbell 1-Punch Tool saves valuable installation time over traditional single-blade tools.

X-END Plug-n-Play

- Overmolded connections with locking interface ensure mated connection
- Designed for minimal signal loss for superior audio and video
- Support multiple applications and connector configurations
- Plug-n-play design saves installation and testing time

HDMI 110 UTP Extender

- Utilizes UTP cabling (Cable is already on site)
- Customize lengths on site (No pre-ordering cable assemblies)
- Integrates into all Hubbell workstation and delivery products



- Reduces termination time by 75%
- Consistent, reliable termination every time
- Punches all 4 pairs and cuts off excess wire in one punch



Ordering Information

Hubbell iSTATION HDMI 110 UTP Extenders

Description	DC	Installation	Decorator	Module
110 UTP HDMI	5 Volt	2 4-pair	ISFH110xx	IMH1102xx
extender (pair)				

xx = Color: **BK** (Black), **EI** (Electric Ivory), **GY** (Gray), **OW** (Office White), and **W** (White).



AV Plug-n-Play X-END Horizontal Cable Runs, Male, Black

AT I lug-II-I lay A-LITE Horizontal	Cable Halls, Male, Diack
Description	Catalog Number
Non-Plenum, 8-pin	VGA6yyBK
Plenum, 8-pin	VGA6PyyBK
Non-Plenum, 8-pin, with 3.5mm	VGA36yyBK
Plenum, 8-pin, with 3.5mm	VGA36PyyBK

yy = Length: **15** (15 ft), **25** (25 ft), **35** (35 ft), **50** (50 ft), **75** (75 ft), and **100** (100 ft). Contact Hubbell customer service for custom legths, minimum quantities and lead times may apply.





1-Punch Tool for XCELERATOR Jacks

Description	Catalas Number
Description	Catalog Number
1-punch Ascent HJ tool with head, blades and HXTA termination aid	TX4P6A
1-punch XJ tool with head, blades and HXTA termination aid	TX4P
Hand termination aid "Jack Knuckles" Xcelerator/Ascent	НХТА
Snap-X termination puck (bag of 25)	HXTP25
Ascent termination puck (bag of 25)	HJTP6A25

1-Punch Tool for P6E and P6A Series Patch Panels

Description	Catalog Number
Patch Panel tool with head and blades	TX4PP
Replacement heads and blades are available. Hubb	oell Xcelerator jacks are

replacement neads and blades are available. Hubbell Xcelerator jacks are compatible with Paladin Tools® "Jack Terminator" PA8111 termination tool.

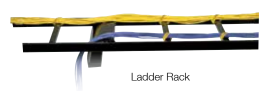




NextFrame Cable Management



Hubbell's NEXTFRAME family of Cable Management Products are the ideal solution for high density cabling requirements in data centers and telecommunication rooms. From horizontal and vertical cable managers, to ladder rack and basket tray, all NEXTFRAME cable management products are designed to provide maximum installation efficiency. Horizontal and vertical cable managers are extremely modular and snap easily together, while ladder rack mounts easily to floors, walls, ceilings, racks and cabinets. For overhead or underfloor applications, Hubbell Wire Mesh Basket Tray provides substantial cable capacities and an economical cable solution.





- "Flat" style design significantly reduces stress on cables laying in bottom of tray
- Easy to install
- Field fabricated fittings
- Complete offering of supports, splice hardware and accessories
- Available finishes: Pre-galvanized Powder coat paint: Black and pewter Stainless steel





Wire Basket Tray

Ordering Information

Ladder Rack Straight Section

Width	6 Foot (1829) Le	ngth	10 Foot (3048) Length	
Inches (mm) Black		Gray	Black	Gr
6" (152)	HLS0606B	HLS0606G	HLS1006B	Н
12" (305)	2" (305) HLS0612B HLS0612G		HLS1012B	н
18" (457)	HLS0618B	HLS0618G	HLS1018B	н
24" (610)	HLS0624B	HLS0624G	HLS1024B	Н

24" (610)	HLS0624B	HLS0624G	HLS1024B
Note: Please order straight se	ections in multiples of 10	O pieces. Width = outside to o	utside dimensions.



For complete listing of Hubbell Products see our full line catalog.



Hubbell Basket Tray Catalog Numbers:

HBT (add suffix	IBT (add suffix letter "S" for shaped/flat style wire design)		
Depth Width			
Available Depths (inches): 02 04 06 08	Available Widths (inches): 04 06 08 12 16 18 20 22 24		

Standard finish is "pre-galvanized". Add suffix "BK" for powder coated black paint finish. For additional hardware and accessories contact Hubbell





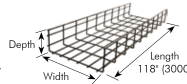
Round Style	Shaped/Flat Style
Cross sectional v	iew of cross wires

Gray

HLS1006G

HLS1012G

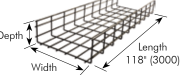
Shaped cross wires have more surface area and significantly reduces pressure and strain on cables.







Cenning Support	
Width Inches (mm)	Catalog Number
12" (305)	HBTWGSP12
16" (406)	HBTWGSP16
18" (457)	HBTWGSP18
20" (508)	HBTWGSP20
24" (610)	HBTWGSP24





HBTCS

Accessories	-	
Description	Catalog Number	
Splice kit	HBTSK	

Corner splice

Circuit-Lock® Disconnect Switches, MotorQuick® and Linkosity®







When it comes to ensuring efficient maintenance, repair and operation for maximum productivity in manufacturing facilities, Hubbell Industrial Solutions combine plug-and-play connections with safety to ensure rapid and safe equipment replacements and simple reconfigurations of machinery. Ideal for switching of PLCs and electronic drive systems, Hubbell Circuit-Lock® Disconnect Switch features auxiliary contacts that are factory installed and ready for wiring. MotorQuick®, quick disconnect switches are pre-wired to work with the Linkosity® plug-n-play power distribution system, are reducing motor replacement time by more than 60%.

Circuit-Lock® Disconnects

- UL listed as a motor controller and also "suitable as a motor disconnect"
- Meets NEC line-of-sight requirements for maximum safety
- Highly visible lockable handle meets OSHA lockout/tagout regulations
- Type 4X enclosure is molded of rugged Valox® to resist abuse, corrosion and enhance safety

Motor-Quick®

- Enables faster installation and replacement of motors
- Pre-wired with Linkosity® components
- Easily retrofits to existing hard-wired installations using Linkosity®

Linkosity®

- Plug-n-play wiring with reconfigurable distribution components. Fast installation for 20A and 30A circuits up to 600V
- Labor-savings alternative to conventional wiring
- Cables are UL Type PC-ER with crush and impact resistance for maximum safety



Circuit-Lock® Disconnects

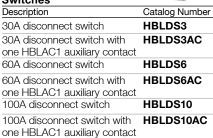




Linkosity®

Ordering Information

Circuit-Lock® **Unfused Disconnect Switches**



Auxiliary Contacts for 30, 60 and



Catalog Number Description Auxiliary contacts, "break after HBLAC1 main break" 1 set of n/o and n/c contacts Auxiliary contacts, "break HBLAC2 before main break"1 set of

Power Components Cables and Receptacles 20A, 30A up to 600V





Device Type	Ratings	Wires	Conductor Color**	Leng	th (ft)
	Ü				
PH Double Ended Cable - Male/Female Straight	20 20A up to 600V	02 -	PA	001	1'
PM Male Single Ended Straight		05	Green/Yellow;	005	5'
PN Male Single Ended 90°			Black (all others)	010	10'
PF Female Single Ended Straight	23 20A up to 600V	03	PB	015	15'
PG Female Single Ended 90°	Specialty construction	04	Green/Yellow	020	20'
PQ Double Ended Cable with Female 90°	(Includes isolated ground	05	White	025	25'
PR Double Ended Cable with Male 90°	on 6 wire and 10AWG	06	Black (all others)	030	30'
PS Double Ended Cable with (2) 90° Connectors	super neutral conductor			035	35'
RF Female Receptacle; 1/2" N.P.T. rear thread	on 5 and 6 wire devices)		**other color	040	
RM Male Receptacle (Inlet); 1/2" N.P.T. rear thread	30 30A up to 600V	04	codes available	045	45'
	,		upon request	050	50'

Example Catalog Number: PH2306PB05





Type 1; 30A 3 Pole 600V AC

Description with HBL1389D with HBLDS3 (1) pre-wired LINKOSITY® female receptacle HBL1389MQR HBLDS3MQR 5 ft. pre-wired LINKOSITY® female cable (load side) HBL1389MQ5

(1) pre-wired LINKOSITY® male receptacle (line side) HBL1389MQR2 HBLDS3MQR2 and (1) pre-wired LINKOSITY® female receptacle (load side)



n/o contacts



The NEC requires a separate disconnect means within sight of all motors. Hubbell's easy-to-install Mechanical Interlock devices eliminate making or breaking the circuit under load, are suitable as motor disconnects, and meet OSHA lockout/tagout regulations. The IEC Mechanical Interlock is easy to install with a pre-wired pin and sleeve receptacle, adjustable mounting feet and DIN rail mounted switch. The Insulgrip® Twist-Lock® Mechanical Interlock Enclosure accepts any 20A or 30A Watertight Safety-Shroud Receptacle and provides a simple, compact, low profile and watertight installation.



IEC Mechanical Interlocks

- Easy installation with multiple mounting options and pre-wired receptacle
- Eliminates making or breaking circuit under load for safe connections
- Highly visible red handle complies with OSHA lockout/tagout requirements
- Certified as a manual motor controller and suitable as a disconnect

Insulgrip® Twist-Lock® Mechanical Interlock

- Heavy-duty internal frame bonds conduit and all grounds
- Easily accepts auxiliary contacts for various control circuit applications
- Offset premolded conduit entry protects components and speeds installation by making it easier to pull conductors





Ordering Information



IEC Watertight Pin and Sleeve

IEC Watertight	: Pin and SI	eeve	C1000
Rating Color Code	d by Voltage	Poles/Wires	Mechanical Interlock
20A 3Ø 480V		3P 4W	HBL420MI7W
30A 3Ø 250V		3P 4W	HBL430MI9W
30A 3Ø 480V		3P 4W	HBL430MI7W
30A 3Ø 600V		3P 4W	HBL430MI5W
30A 3ØY 277/480V		4P 5W	HBL530MI7W
60A 3Ø 250V		3P 4W	HBL460MI9W
60A 3ØY 120/208V		4P 5W	HBL560MI9W
60A 3Ø 480V		3P 4W	HBL460MI7W
60A 3Ø 600V		3P 4W	HBL460MI5W
100A 250V		3P 4W	HBL4100MI9W
100A 3ØY 120/208V		4P 5W	HBL5100MI9W
100A 3Ø 480V		3P 4W	HBL4100MI7W
100A 3Ø 600V		3P 4W	HBL4100MI5W

For mating plug, replace MI with P. Ex. **HBL420MI7W** (mechanical interlock) to **HBL420P7W** (mating plug).

Twist-Lock® Mechanical Interlock

Description	Ratings
Mechanical Interlock	Amperage and voltage
accommodates 20A or	ratings will be determined by
30A Watertight Safety-	the choice of the Watertight
Shroud Twist-Lock	Safety-Shroud Twist-Lock
receptacles.	selected. Supplied with ¾"
	N.P.T. Hub.

Catalog Number
HBLMITL



Accepts the following Watertight Safety-Shroud® Twist-Lock® Receptacles

Datin -	\/-lt	NIENAA	Marrill D. Datina	Receptacle
Rating	Voltage AC	NEMA	Max HP Rating	Catalog Number
20 Amp	120	L5-20	1	HBL2310SW
2 Pole, 3 Wire	208-240	L6-20	2.5	HBL2320SW
	277	L7-20	3	HBL2330SW
20 Amp	120/240	L14-20	2.5	HBL2410SW
3 Pole, 4 Wire	240 3Ø	L15-20	5 (3@208V)	HBL2420SW
	480 3Ø	L16-20	10	HBL2430SW
20 Amp 4 Pole, 5 Wire	120/208 3ØY	L21-20	3	HBL2510SW
30 Amp	120	L5-30	1	HBL2610SW
2 Pole, 3 Wire	208-240	L6-30	3	HBL2620SW
30 Amp	120/240	L14-30	3	HBL2710SW
3 Pole, 4 Wire	240 3Ø	L15-30	7.5	HBL2720SW
	480 3Ø	L16-30	15	HBL2730SW
30 Amp	120/208 3ØY	L21-30	7.5	HBL2810SW
4 Pole, 5 Wire	277/480	L22-30	7.5	HBL2820SW
	347/600	L23-30	7.5	HBL2830SW

Industrial Cord Reels







Ideal for quickly delivering power when and where it's needed, Hubbell's Industrial Cord Reels eliminate unmanaged cords and cables that can cause trip hazards and or risk of electric shock. They feature a plug-in 5 foot power cord that requires no electric wiring, a multi-position guide arm to position the cable where it's needed, and a positive-latch mechanism to automatically maintain desired cord length. Available with a variety of connector types and lighted lamp ends, the cord reels can be easily wall, ceiling or bench mounted. An available pivot base provides a full 340° rotation.

- Provides safe, convenient power for demanding industrial environments
- All steel construction can easily be ceiling, wall or bench mounted
- Keeps cords organized, saving time and money and improving safety
- Durable and corrosion resistant for long term performance and savings



- · Available with LED, fluorescent or incandescent light
- Durable, corrosion resistant steel construction with yellow powder coat finish



Ordering Information

Industrial Power Cord Reels

Cord End	Cable Feet (m)	Cable Type	Weight Lbs. (kg)	15A 125V Catalog Number	20A 125V Catalog Number
HBL5269C 15A connector/ HBL5369C 20A connector	45 (13.7)	12/3 SJEO	23 (10.4)	HBL45123C	HBL45123C20
Portable duplex outlet box; gray duplex	45 (13.7)	12/3 SJEO	29 (13.2)	HBL45123R	HBL45123R20
Portable duplex outlet box; gray GFCI duplex	45 (13.7)	12/3 SJEO	29 (13.2)	HBL45123GF15	HBL45123GF20
HBL2313 20A connector	45 (13.7)	12/3 SJEO	23 (10.4)		HBL45123TL20
Pivot Base 340° rotation	_	_	5 (2.3)	HBL340PB	



HBL45123TL20

Industrial Lighted Cord Reels, 50 Ft. (15.2m) - 16/3 AWG SJEO Cable

Cord End	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
LED hand lamp, with end light	4 + 1	0.17	120	21 (9.5)	HBL50162LED
Fluorescent hand lamp	13	0.3	120	21 (9.5)	HBL50162FL
Incandescent hand lamp	100	0.8	125	21 (9.5)	HBL50163IN



Note: Supplied with 5 ft. power supply cord with HBL5266C, 15A straight blade plug.

Accessories

Description	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Pivot Base 340° rotation	_	-	-	5 (2.3)	HBL340PB
Replacement stop	-	-	_	.2 (.09)	HBL16BS
Replacement LED hand lamp	4 + 1	0.17	120	1 (.5)	HBL16LEDR
Replacement fluorescent hand lamp	13	0.3	120	1 (.5)	HBL16FLR
Replacement incandescent hand lamp	100	0.8	125	1 (.5)	HBL16INR



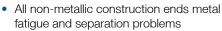


PolyTuff® Non-Metallic Liquidtight

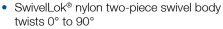


Protecting electrical circuitry on the factory floor helps improve safety and prevents mechanical damage to maintain ongoing operations. Used between disconnect switches and equipment in industrial environments, Hubbell PolyTuff® Non-Metallic Conduit and Fittings provide superior flexibility and outstanding corrosion resistance while offering fast and easy installation. With a range of available conduit sizes, PolyTuff® can easily make tight turns and includes a variety of straight and multi-angle, SwivelLok® Connectors.



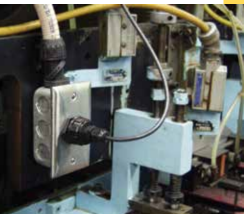


- Cuts cleanly with a knife or PVC cutter so there are no jagged edges
- Available with rigid PVC core PolyTuff® I or flexible corrugated wall PolyTuff® II



- Neoprene O-ring ensures liquidtight seal
- Non-integral ferule provides seal and pullout protection





100 (30.5)

100 (30.5)

100 (30.5)

100 (30.5)

100 (30.5)

100 (30.5)

50 (15.2)

50 (15.2)

PolyTuff® Non-Metallic Liquidtight Fittings

Ordering Information

PolyTuff I® Conduit and

(metric designator) Feet (m)

PolyTuff II® Tubing

Trade Size

1/4 (10)

3/8 (12)

1/2 (16)

34 (21)

1 (27)

11/4 (35)

1½ (41)

2 (53)



PolyTuff I

Conduit

G1038

G1050

G1075

G1100

G1125

G1150

G1200



PolyTuff II

Tubing

B2025

B2038

B2050

B2075

B2100

B2125

B2150

B2200

11/4 (32)







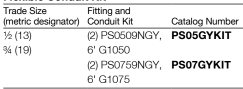
P1259NBK P1259NGY

Straight with Male Non-Metallic Fittings for Non-Metallic Conduit



Black	Gray
F2025	-
P038NBKA	P038NGYA
P050NBKA	P050NGYA
P075NBKA	P075NGYA
P100NBKA	P100NGYA
P125NBK	P125NGY
P150NBK	P150NGY
P200NBK	P200NGY
	F2025 P038NBKA P050NBKA P075NBKA P100NBKA P125NBK P150NBK





SwivelLok® Multi-Position with Male Non-Metallic

For complete listing of Hubbell Products see our full line catalog.

Liquidugiit Fitti	iiigs	
Trade Size (metric designator)	Black	Gray
3/8 (9)	PS0389NBK	PS0389NGY
½ (13)	PS0509NBK	PS0509NGY
34 (19)	PS0759NBK	PS0759NGY
1 (25)	PS1009NBK	PS1009NGY

HUBBELL® INSTALLATION EFFICIENCY Wiring Device Solutions



Hubbell Application Guides



Hubbell Healthcare Application Guide

Healthcare Brochure featuring Hospital Grade Plugs, Connectors, Receptacles and more.



Hubbell Education Application Guide

Education Application Guide to assist education facility managers and engineers in identifying and deploying wiring devices for power, data, voice and multimedia in a variety of education spaces and applications.



Hubbell Safety Brochure

Hubbell has always been focused on safety. That's why Hubbell products are designed and developed to first provide maximum safety against injury and the potential dangers of electricity.



Hubbell Data Center Brochure

Data Center Solutions
Guide assists data center
professionals in identifying,
specifying and deploying
Hubbell Data Center Solutions
to improve space utilization,
reduce on-site labor, lower
start-up costs and ensure
a reliable network cabling
infrastructure.



Scan for more information on Hubbell's Product for Installation Efficiency Solutions

Hubbell Energy Efficiency Solutions



Sensors

Reduce energy consumption in a wide variety of commercial, residential and industrial applications with Hubbell lighting controls and sensors.

Hubbell's sensors facilitate compliance with the latest building codes and standards, including ASHRAE/IESNA 90.1, CECs Title 24, and help obtain LEED® points.



Power Strips

Hubbell's SpikeShield® Energy Saving Surge Protective Devices (ESPS Series) reduce power consumption by eliminating phantom power draw of unused electronics and appliances.

Hubbell offers a complete offering of power strips in a various levels of outlet configurations and surge protection.



Commercial Electric Vehicle Charging Stations

PEP Stations (EVSEs) are exclusively represented by Hubbell. EVSEs are an ideal fit commercial property electric vehicle charging requirements. Their distinctive styling provides property owners with a design that is complimentary to building architecture and supports a commitment to reducing emissions.



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



www.hubbell-wiring.com www.hubbell-premise.com

