SECTION S

Table of Contents



| Product | Page |
|----------------------------|------|
| Products at a Glance | S-2 |
| Features and Benefits | S-3 |
| Aluminum Series Offering | S-4 |
| Custom Pole Configurations | S-5 |
| Division 16 Specifications | S-6 |

www.hubbell-wiring.com

Products at a Glance







Two Duplex Receptacles or Blank Pole

- (2) 20A 125V Style Line[®] duplex receptacles; one circuit
- Available in three standard lengths: 10' 2", 12' 2" and 15' 2" to accommodate a variety of applications
- Available in five attractive durable paint colors: gray, ivory, black, white and office white painted or clear anodized aluminum finish to suit every need

Isolated Ground with and without Surge Suppression

- (1) Orange isolated ground 20A 125V Style Line[®] duplex receptacle;
 (1) 20A 125V Style Line[®] duplex receptacle; two circuits
- (2) Orange isolated ground 20A 125V Style Line[®] duplex receptacles;
 (1) isolated ground surge suppression 20A 125V duplex receptacle; one circuit

GFCI Self Test and Duplex Receptacles

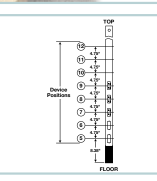
• (1) 20A 125V GFCI Self Test duplex receptacle with (2) ground fault protected 20A 125V Style Line[®] duplex receptacles; one circuit





Adjustable T-Bar and Trim Kit

- Adjustable T-bar for mounting poles in the center of the ceiling tiles
- All service poles include ceiling trim plates, replacements also available in office white



Custom Pole Configurations

- Create your own custom service poles using the chart on page S-5
- For configurations that require additional customization, please consult Hubbell Technical Services

www.hubbell-wiring.com

Features and Benefits

Aluminum Series Offering

Hubbell offers a line of attractive and durable Aluminum Service Poles which distribute wiring from above the ceiling to workstations below.

They are offered in standard lengths of 10' 2", 12' 2" and 15' 2" with a variety of electrical wiring devices. Poles with three service capability have a divider to separate power and low voltage wiring.

Available in varying lengths and colors, custom options maximize space and allow workstations, retail checkout areas, collaboration areas, digital signage, vending machines, appliances and kiosks to be positioned away from the wall.

- Factory ordered custom pole lengths and configurations available for special applications
- UL listed





Colors Available

 Available in five attractive durable paint colors: gray, ivory, black, white and office white painted and clear anodized aluminum finishes to suit every need



Accessories

• Each pole include a ceiling trim mounting plate and bottom scuff boot



www.hubbell-wiring.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Description

two circuits

one circuit

knockouts

(2) 20A 125V Style Line® duplex

receptacles; one circuit

(1) Orange isolated ground

Line[®] duplex receptacle;

(2) Orange isolated ground

20A 125V Style Line® duplex

surge suppression 20A 125V duplex receptacle; one circuit

(1) 20A 125V GFCI Self Test

Line[®] duplex receptacles;

Blank pole; divider;

(4) Style Line® device

duplex receptacle with (2) ground Gray fault protected 20A 125V Style

receptacles; (1) isolated ground

20A 125V Style Line[®] duplex

receptacle; (1) 20A 125V Style

Three Service Aluminum Service Poles

Color

Black

Gray

lvory Office White

White

Black

Grav

lvory

White

Black

Gray

lvory Office White

White

Black

lvory

White

Black

Gray

Ivorv Office White

White

Office White

Office White

Clear Anodized Aluminum

Clear Anodized Aluminum

Clear Anodized Aluminum

Clear Anodized Aluminum

Clear Anodized Aluminum

Aluminum Series Offering

564

| (二) · · · · | |
|-------------|--------|
| | _ |
| HBL | PP10AI |
| | |
| 1 | |
| | |

HBLPP10IGA

HBLPP10SAI



Accessories

Dimensions

| | Description | Catalog Number |
|---|---|----------------|
| | Adjustable T-bar assembly for mounting poles in the middle of ceiling tile. | ATB* |
| | Replacement service pole trim kit (office white). | PPTRIM1* |
| 1 | Note: * Not UL listed. | |

10' 2" (3.10m)

HBLPP10BK

HBLPP10A

HBLPP10AI

HBLPP10W

HBLPP100W

HBLPP10AAL

HBLPP10IGA

HBLPP10IGAI

HBLPP10IGOW HBLPP10IGW

HBLPP10IGAL HBLPP10SBK

HBLPP10SA

HBLPP10SAI

HBLPP10SW

HBLPP10SAL

HBLPP10GFI

HBLPP10GFBK HBLPP10GF

HBLPP10GFOW

HBLPP10GFW

HBLPP10GFAL

HBI PPOBK

HBLPPOA

HBLPPOAI

HBLPPOW

HBLPPOOW

HBLPPOAAL

HBLPP10SOW

HBLPP10IGBK

12' 2" (3.71m)

HBLPP12BK

HBLPP12A

HBLPP12AI

HBLPP12W

_

HBLPP12GFBK

HBLPP12GFOW

HBLPP12GFW

HBLPP12GFAL

HBLPPO12BK

HBLPPO12A

HBLPPO12AI

HBLPPO12W

HBLPP0120W

HBLPPO12AAL

HBLPP12GF

HBLPP12GFI

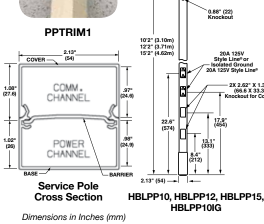
HBLPP12OW

HBLPP12AAL

ATB



S-4



- 1.50" (38.1) Fron 3.50" (88.9) 0.88" (22) Knockout 0.88" (22) Knockout nd Rive 20A 125 Isolated Ground 10'2" (3.10m) 12'2" (3.71m) 15'2" (4.62m) 10' 2" (3.10m) ۸ ۵ 20A 125V GFCI 20A 125V IG Surge Ā 2X 2.62" X 1.31 (66.6 X 33.3) (nockout for Com 27.4" (695) 2X 2.62 6.6 X 20A 125V Style Line 22.6" (574) (574 17.9" (454) 17.9" 27.4 2.62" X 1.31 66.6 X 33.3) 13.1" (333) 13.1 8.4" (212) 8.4" (212) • 2.13" (54) 2.13" (54) HBLPP10GF. HBLPP12GF. HBLPP10S HBLPP15GF

Typical Front 0.88" (22) Knockou Data Communication Access Parci 10'2" (3.10m) 12'2" (3.71m) 15'2" (4.62m) 4 Style Line Knockouts or Receptacle 16" (406) 22.6' (574) 17.9" (454) Slo 8.4" [212] (203) 152 ÷ Mounting F with Foam 2.13 HBLPPO, HBLPPO12, HBLPPO15

17.9"

com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

| www. | .hubbell-wi | ring. |
|------|-------------|-------|
|------|-------------|-------|

15' 2" (4.62m)

HBLPP15BK

HBLPP15OW

HBLPP15AAL

HBLPP15W

_

_

_

_

HBLPP15GFBK

HBLPP15GFOW

HBLPP15GFW

HBLPP15GFAL

HBLPPO15BK

HBLPPO15A

HBLPPO15AI

HBLPP0150W HBLPPO15W

HBLPPO15AAL

HBLPP15GF

HBLPP15GFI

HBLPP15A HBLPP15AI

Custom Pole Configurations

Using the chart below, you can create a custom service pole. For configurations that require additional customization, please consult Hubbell Technical Service at (475) 882-4800.

| Position | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|--|---|----------|----------|--|--|--|--|--|---|---|---|---|---|---|--|
| Selections | S P | 1 | 0 | 0 | 2 | 1 | 1 | B | B | B | X | x | x | C | 1 |
| | Example: SP 10 Feet 02 In (First 2 Recep Worksheet | ches, (2 | ?) Recta | ngular S | | | | | | | | ex Rece | eptacles | s, (2) Ci | rcuits |
| Position | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| elections | S P | | | | | | | | | | | | | | |
| | 2: Height to the 4: Height in inc | | | | 2 Feet. I Inches | 5. | | | | | | | | | |
| Position 3 & 4: Height in inches up to 11". Position 5, 6, 7, 8, 9, 10, 11, 12: Starting at Position 5 Select Datacom Knockouts/Device Frames followed by Power Receptacle/Power Knockout options. If the service pole is power only, select receptacle options starting at Position 5. Empty Positions should be filled with an "X" to designate an empty field. Note: If power receptacles are chosen, then power knockouts may not be chosen in the same service pole. | | | | | 2" NPT I "NPT I -Port St -Port St -Port St ectangu 2" NPT I 362, 20, BL2162 35362, 2 35362, 2 35362, 2 35362, 2 35361, 2 BL4700 44700A 32310, 2 35361, 2 BL42310 BL2320 BL2320 BL2361 BL23661, 35662, 3 35662, 1 BL5661 35662, 1 BL5661 35662, 1 BL5661 | ular Styl (nocko (nocko yle Line yle Line yle Line (nocko (nock | ut (0.87 ut (1.10 [®] Data [®] Data [®] Data [®] Data [®] Data ^e Line [®] ut (0.87 ut (1.10 'AC, Du 125V AC, 5V AC, 5V AC, 5V AC, 5V AC, 5V AC, 125V AC 250V AC 250V AC 250V AC 250V AC 250V AC 250V AC 250V AC 250V AC 250V AC | Frame, Knocka 5" diam per diam plex. C, Style I.G. Dup I.G. Sty C, Twist C, Single I.G. Dup C, Single I.G. Sin C, Duple | eter). eter). 1-Gang 1-Gang 1-Gang Line® D blex. e Line® clock® -Lock® -Lock® -Lock® -Lock® -Lock® -Lock® -Lock® st-Lock® |), 3 Port blank pr blank p blank p becorato Decorato Duplex k [®] Dup [®] Single. Single. Single. Single. Single. | e. | Data Fra ny). ny). ny). ex. blex. | I P | Device ositio | ns (((|
| Position 13: | Power Circuits | ; | | a A - A B - 2 C - 2 D - 2 E - 2 F - 2 G - 2 | nd/or Po Il device Circuits Circuits Circuits Circuits Circuits Circuits | ower kn es on a s, First F s, First 2 s, First 3 s, First 4 s, First 5 s, First 6 | iockout single c Recepta Recep Recep Recep Recep Recep | s). iricuit. icle on (itacles c itacles c itacles c itacles c itacles c | Circuit # on Circu on Circu on Circu on Circu on Circu | :1, Rem it #1, R it #1, R it #1, R it #1, R it #1, R | e service aining F emainin emainin emainin emainin emainin emainin | Recepta g Rece g Rece g Rece g Rece g Rece g Rece | cles on ptacles ptacles ptacles ptacles ptacles ptacles | Circuit on Circ on Circ on Circ on Circ on Circ on Circ | #2. uit #2. uit #2. uit #2. uit #2. uit #2. |
| Position 14: | Color | | | I - IN G - G W - W K - B A - A | iray. /hite. lack. | n with c | lear and | odized f | inish. | | | | | | |

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Division 16 Specifications

Part 2: Products

2.01 Manufacturer

A. The power poles specified herein for branch circuit wiring shall be Hubbell Service Poles as manufactured by Hubbell Inc., Wiring Device-Kellems[®] or approved equal. Other manufacturers may be considered equal if they meet the performance requirements of this specification and have received prior written approval.

2.02 Components/Accessories

A. The hardware for mounting Service Poles in the middle of a ceiling tile shall be Hubbell adjustable T-Bar type ATB with trim plate kit type PPTRIM1.

2.03 Materials

A. Standard and Custom Aluminum Service Poles

These Service Poles shall be extruded aluminum with a heavy gauge body (.050 ±.005 inches thick) to resist denting. These poles shall be two-channel to accommodate both power and low voltage services on the same side of the pole. Service poles shall be prewired with #12 AWG wire and equipped with specification grade Style Line[®] decorator receptacles (20A, 125V). These receptacles shall be Hubbell type HBL2162xx or an approved equal. The low voltage (back) channel of the service pole shall incorporate an access panel that provides a passageway to two Style Line[®] communication knockouts located on the front of the pole.

Finish

Service Poles will include a painted or clear anodized finish.

Custom poles are available in Black, Gray, Ivory, Office White, White, and Clear Anodized Aluminum.

Heights

Standard Service Poles shall be available in three sizes to accommodate various ceiling heights: 10 ft. 2 in. (3.10m), 12 ft. 2 in. (3.71m) and 15 ft. 2 in. (4.62m). Custom Poles shall be available in a range of sizes, a configurator pole is 8 through 22 ft. Other custom poles can be as short as 6 in. through 22 ft.

10 ft. 2 in. (3.10m): Hubbell type HBLPP10BK, HBLPP10A, HBLPP10AI, HBLPP10OW, HBLPP10W, and HBLPP10AAL. 12 ft. 2 in. (3.71m): Hubbell type HBLPP12BK, HBLPP12A, HBLPP12AI, HBLPP12OW, HBLPP12W, and HBLPP12AAL. 15 ft. 2 in. (4.62m): Hubbell type HBLPP15BK, HBLPP15A, HBLPP15AI, HBLPP15OW, HBLPP15W, and HBLPP15AAL. 8-22 feet: Hubbell Custom Poles.

2. Isolated Ground

The following Service Poles contain one Hubbell isolated ground receptacle Hubbell #IG2162 and one #HBL2162xx, both 20A, 125V Style Line[®] decorator receptacles (wired on separate circuits). Custom poles with a variety of receptacles may also include isolated ground type devices. 10 ft. 2 in. (3.10m): Isolated Ground; Hubbell Type HBLPP10IGBK, HBLPP10IGA, HBLPP10IGAI, HBLPP10IGOW, HBLPP10IGW, and HBLPP10IGAL.

3. Surge Suppression/Isolated Ground

The following Service Poles contain one Hubbell #IG5362xxSA (20A, 125V Surge/IG Style Line[®] decorator duplex) and two #IG2162 (20A, 125V IG Style Line[®] decorator duplex) receptacles. All receptacles are wired on the same circuit, therefore providing surge protection at each outlet. Custom poles with a variety of receptacle options may also include surge suppression. 10 ft. 2 in. (3.10m): With Surge; Hubbell Type HBLPP10SBK, HBLPP10SA, HBLPP10SAI, HBLPP10SOW, HBLPP10SW, and HBLPP10SAL.

4. GFCI

The following Service Poles contain one Hubbell #GFST20 (20A, 125V GFCI Self Test Style Line[®] decorator duplex) and two #HBL2162 (20A, 125V Style Line[®] decorator duplex) receptacles. All receptacles are wired on the same circuit, the two HBL2162 are GFCI protected by being wired to the load side of the GFST20.

10 ft. 2 in. (3.10m): Hubbell type HBLPP10GFBK, HBLPP10GF, HBLPP10GFI, HBLPP10GFOW, HBLPP10GFW, and HBLPP10GFAL. 12 ft. 2 in. (3.71m): Hubbell type HBLPP12GFBK, HBLPP12GF, HBLPP12GFI, HBLPP12GFOW, HBLPP12GFW, and HBLPP12GFAL. 15 ft. 2 in. (4.62m): Hubbell type HBLPP15GFBK, HBLPP15GF, HBLPP15GFI, HBLPP15GFOW, HBLPP15GFW, and HBLPP15GFAL.

5. Blank

The following Service Poles are two-channel and do not include receptacles or wiring. All poles include a barrier which starts between the second and third knockout positions from the bottom of the pole. Custom poles with or without a barrier are available as well. 10 ft. 2 in. (3.10m): Hubbell type HBLPPOBK, HBLPPOA, HBLPPOAI, HBLPPOOW, HBLPPOW, and HBLPPOAAL. 12 ft. 2 in. (3.71m): Hubbell type HBLPPO12BK, HBLPPO12A, HBLPPO12AI, HBLPPO12OW, HBLPPO12W, and HBLPPO12AAL. 15 ft. 2 in. (4.62m): Hubbell type HBLPPO15BK, HBLPPO15A, HBLPPO15AI, HBLPPO15OW, HBLPPO15W, and HBLPPO15AAL.

B. Voice/Data Interface

All Service Poles must allow for acceptance of Hubbell Style Line® communication outlets.

S-6 HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com