

CPH CHALLENGER SERIES PEDESTALS

CPH911, CPH920, CPH1022



CPH 911

CPH 1022



Stake
(S2 Shown)



Bracket
(B2 Shown)



Lock
(L00 Shown)



Self-locating
Cover Security
Lock Receiver



Winterized Drop
(A1 Shown)



42" Joint Trench
Stake (2 per ctn.)
P/N ST01001

Designed specifically for housing passive equipment, these special versions of the Channell CPH911, CPH920, and CPH1022 pedestals feature direct-bury bases with a high rib design that are less likely to lean or tilt and do not require stakes for installation. A special self-locating cover ensures that the pedestals lock properly without additional alignment. The covers include Channell's Self-Lock[®] security hardware.

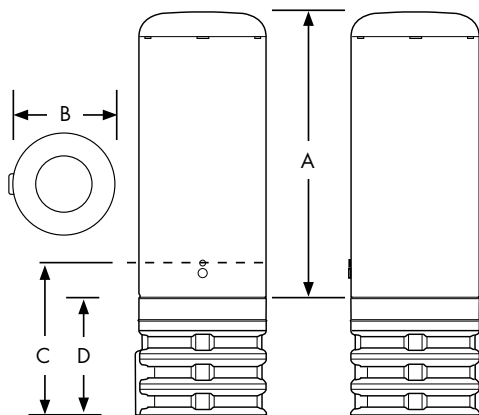
FEATURES

- **9" and 10" diameter round profiles provide maximum workspace and bend radius provisions for all passives, cables and connectors**
- **Round pedestal style maintains a consistent look with legacy pedestals in the field**
- **Constructed of durable, high-strength materials for maximum security and long service life**
- **Universal equipment mounting bracket for passives facilitates installation**
- **Optional stake mounting provision for joint trench or other special applications**

PART NUMBER MATRIX

	CPH	XXXX	CX	BX	SX	LXX	AXX
Challenger Pedestal Housing							
Size	911 9" x 11" (230mm x 280mm)	1022 10" x 22" (250mm x 560mm)					
Color	C1 Light Green	C2 Beige	C3 Dark Green				
Bracketry	B1 Standard Bracketry Included in Stake	B2 Slotted Bracket					
Stake Configuration	S1 No Stake (Ground Skirt)	S2 Stake					
Self-Lock® Security System Lock Type	L00 Hex-Head	L01 Standard	LB1 Channell Pattern 11				
Accessories	A0 No Accessory Options	A1 Winterized Drop					

DIMENSIONS



	A	B	C	D
CPH 911	13.0" (330mm)	9.5" (240mm)	14.5" (370mm)	10.5" (265mm)
CPH 920	22.0" (560mm)	9.5" (240mm)	14.5" (370mm)	10.5" (265mm)
CPH 1022	24.0" (610mm)	10.75" (275mm)	14.5" (370mm)	10.5" (265mm)

Note: Dimensions in inches (mm)



CHANNELL

Where The Industry Connects.

Purchase from Multicom



www.multicominc.com | 800-423-2594