FutureLink[™]





Description

The FutureLink™ Universal Closure System (UCS) is designed for use in MDU and SFU environments to support fiber and copper passive components as well as cable management. Constructed with a UV-stable, flame retardant thermoplastic, this rugged closure can withstand harsh installation environments.

With its wide, top and bottom cable entry ports, the UCS provides flexibility for a craft-friendly installation. A captive, 7/16" screw and hasp provide locking and security to protect its components from vandalism or other damage. The wall mountable design can be installed with its door hinging on the left or right side of the closure.

Specifications

Materials: UL 94-V-0 (indoor) and UL 94-5VA (outdoor)

flame retardant thermoplastic

Dimensions -

External: 13.5" H x 13.5" W x 8" D Internal: 12.05" H x 12.05" W x 7.65" D

Safety: UL1863

c (VL) us

Tested: Designed to meet NEMA 3R, GR-3123-CORE,

GR-3125-CORE

Features

- Indoor and outdoor use
- Large cable entry ports to support multiple cables and sizes
- Cable entry port security caps offer easy entry during installation
- Craft-friendly, cable grommet system for quick installation and sealing
- Internal hole-grid pattern to support a variety of components and cable management options

Product Information

Suttle
Part Number

Description

UCS-13138-61

Universal closure system for indoor/outdoor use in MDU and SFU environments

Color: (48) Light Gray

^{*}See next page for additional product information.



FutureLinkTM

Product Information

Suttle Part Number	Description	
UCS-13138-61	Cabinet Plastic 13.5" X 13.5" X 8" Gray	
UCS-G2	Cabinet Cone Grommet 2" (1)	
UCS-CG	Cabinet Cable Guides (2)	
UCS-C1	Cabinet Fiber Management Guides (4) 2.3" X 1.8" X 1.4"	
UCS-C2	Cabinet Fiber Management Guides For Fiber Terminals (4)	
UCS-C3	Cabinet Fiber Management Clip 4" X 1" X 1.5" (2)	
UCS-C4	Cabinet Fiber Management Clip 1" X 0.8" X 1.5" (4)	
UCS-BB	UCS Metal Mounting Backboard	

