Closet Connector Housings (CCH-02U & CCH-01U)

A LANscape[®] Solutions Product

Corning Cable Systems

Applications

Corning Cable Systems Closet Connector Housings (CCHs) provide interconnect or cross-connect capabilities between the outside plant, riser, or distribution cables, and the opto-electronics.

Description

The units can be rack-mounted in 19-in (48 cm) or 23-in (58 cm) equipment racks (1.75-in EIA hole spacing) and are available in one rack space (two connector panels) or two rack spaces (four panels).

Closet connector housings can be ordered with connector panels for multimode and single-mode applications. Connector panels are offered in 6-, 8-, 12-, 16- and 24-fiber configurations. Documentation labels are provided and units or components can be added as needed to construct a fiber distribution frame for any application.

Features / Benefits

- Ideal for field connectorization
- Suitable for loose tube, tight-buffered and optical fiber ribbon cables
- Mounting configurations include standard 4.5-in (11.4 cm) frontal projection and 3-in (7.62 cm), partially flush
- Multiple locations for jumper egress
- Accepts CCH connector panels or modules
- Slide-out drawer for easy connector access
- Lock can be field-installed

CORNING

- Meets requirements of ANSI/TIA/EIA-568A and 606
- Brackets included for rack-mounting in 19-in or 23-in equipment racks



Closet Connector Housings (CCH-02U and CCH-01U) | Photo CPC71



CCH-02U (up to 96 fibers) | Drawing ZA-2800

Note: One "U" = One industry-standard rack space of 1.75 inches.



CCH-01U (up to 48 fibers) | Drawing ZA-2801

Closet Connector Housings (CCH-02U & CCH-01U)

A LANscape[®] Solutions Product

Specifications

Part Number	Dimensions (H x W x D) cm (in)	Shipping Weight kg (lb)	
CCH-01U	4.4 x 43.2 x 30.5 (1.75 x 17 x 12)	2.3 (5)	
CCH-02U	8.9 x 43.2 x 30.5 (3.5 x 17 x 12)	2.7 (6)	

Ordering Information

Part Number	Description	
CCH-01U	Closet Connector Housing that will accept up to two CCH panels; comes with blank panels and hardware to strain-relieve one cable with the UCC or up to five 0.4-in or smaller cables with the UCC insert; two 6-fiber panels = 12 fiber total capacity; two 8-fiber panels = 16 fiber total capacity; two 12-fiber panels = 24 fiber total capacity; two 16-fiber panels = 32 fiber total capacity; two 24-fiber panels = 48 fiber total capacity (MT-RJ and LC)	
CCH-02U	Closet Connector Housing that will accept up to four CCH panels; comes with blank panels and hardware to strain-relieve one cable with the UCC or up to five 0.4-in or smaller cables with the UCC insert; four 6-fiber panels = 24 fiber total capacity; four 8-fiber panels = 32 fiber total capacity; four 12-fiber panels = 48 fiber total capacity; four 16-fiber panels = 64 fiber total capacity; four 24-fiber panels = 96 fiber total capacity (MT-RJ and LC)	
Accessories		
CCH-LABEL-01U-2410	Replacement Label Kit for the CCH (1-rack-space housing); contains 10 labels	
CCH-LABEL-02U-4810	Replacement Label Kit for the CCH (2-rack-space housing); contains 10 labels	
CCH-WALLMNT-KIT	Bracket Kit for wall mounting the CCH, 6 rack spaces tall, hinged	
CPP-UCC-KIT	One Bracket and Two Universal Cable Clamps (UCCs); each housing is shipped with one bracket and two UCCs; an additional bracket and UCC can be added	
CJP-01U	Closet Jumper Management Panel; provides jumper management in a 1.75-in rack space	
CJP-02U	Closet Jumper Management Panel; provides jumper management in a 3.5-in rack space	
HDWR-LOCK-KIT	Lock Kit for front door of housing; contains one lock with two keys	
FDC-CABLE-GRND	Armored Cable Grounding Kit; contains armor grounding clip and ground strap	
CDF-01U-24-BKT	Brackets for mounting the CCH-01U on a 24-in rack	
CDF-02U-24-BKT	Brackets for mounting the CCH-02U on a 24-in rack	
Connector Panels and N	Nodules	
Must be ordered separately		

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA

1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • http://www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 1999, 2005 Corning Cable Systems. All rights reserved. Published in the USA. LAN-236-EN / June 2005 / pdf



