### features and benefits |

Interconnect and cross- connect capability	Ideal for field connectorization
Removable, translucent top covers (1U, 2U, 3U), removable rear cover (4U)	Visibility and ease of access for installation, testing and trouble- shooting
Internal and external strain-relief options	Flexibility for installation and moves, adds and changes (MACs)
Accepts panels, modules and cassettes	Variety of field termination options
Adaptable to use as a modular splice housing	Splices are stored and protected in same footprint

#### A LANscape® Solutions Product

Designed based on thousands of hours of customer feedback, Corning Cable Systems Closet Connector Housings (CCHs) offer more than two dozen innovative features that make installation and troubleshooting of fiber optic connectivity faster, easier and more costeffective. From fiber and cable routing and strain relief, to port labeling and termination, these housings reduce the risk of error that can disrupt networks.

### Closet Connector Housings

Corning Cable Systems Closet Connector Housings (CCHs) provide interconnect or cross-connect capabilities between outside plant, riser or distribution cables and opto-electronics. Like all LANscape Solutions hardware, the housings accept CCH connector panels. In addition, the housings accept CCH cassettes and CCH modules.

(continued)



**Corning Cable Systems CCH Hardware Includes the** CCH-01U, CCH-02U, CCH-03U, CCH-04U | Photo LAN2511



CCH-01U with Translucent Top (Covers Partially Open) | Photo LAN2337



A LANscape® Solutions Product

The units are designed for rack mounting in 19-in (48 cm) racks or optional 23-in (58 cm) equipment racks (1.75-in EIA hole spacing). They are available in rack space options of 1U (two panels, cassettes or modules), 2U (four panels, cassettes or modules), 3U (six panels, cassettes or modules) and 4U (twelve panels, cassettes or modules). The 1U, 2U and 3U options feature a slide-out tray and see-through, removable top covers. The CCH-04U features a clear door, removable front and rear enclosures and a platinum-colored interior for maximum visibility and access.

Documentation labels are provided and components can be added as needed to construct a fiber distribution frame for any application. All housings include a removable tinted polycarbonate front door. All size housings have field-installable lock kits available for both front and rear doors.

Every CCH housing is shipped complete with strainrelief brackets, routing clips and guides, and mounting brackets for proper installation.

#### **CCH Cassettes**

CCH cassettes enable fast field termination and easy modular management of connectorization within the housing.

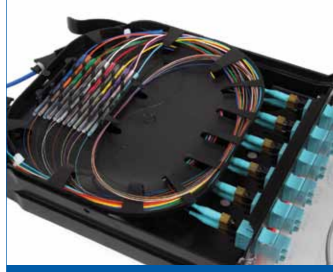
The CCH splice cassette supports fusion splicing of individual or ribbon fibers, with heat shrinks, pigtail slack and cable slack managed within a single space-saving footprint. This eliminates the need for individual splice trays or separate splice housings, as well as allowing splicing to be done away from the rack housing in a suitable workspace as needed. The modular design makes it easy to access the fiber in an individual cassette without disturbing other fibers in the housing. A CCH panel with the desired adapter configuration can be ordered separately and fits easily into the cassette.

A fully pigtailed splice cassette option and a slack cassette option, suitable for use with field-installable connectors, are also available. The pigtailed cassettes have 900 micron protected fiber pigtails routed into the splice tray layer, where it transitions to either 250 micron fiber or bare ribbon, depending on the splicing method desired.

Every CCH cassette is shipped with heat shrinks and all mounting accessories required for use inside the housings.



CCH-03U Installed with Splice Cassettes | Photo LAN2519

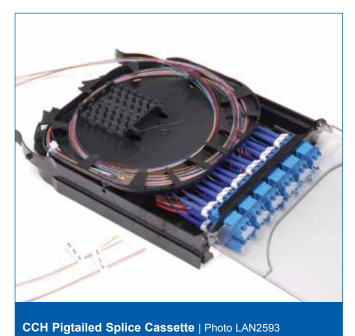


CCH Splice Cassette Fully Installed with Heat Shrinks and 900 µm Fiber | Photo LAN2528





#### A LANscape® Solutions Product





CCH-04U Installed with CCH Connector Panels (Sold Separately) | Photo LAN2616

### specifications |

	Dimensions (H x W x D) cm (in)	Shipping Weight kg (lb)	
CCH-01U	4.4 x 48 x 43 (1.75 x 19 x 17)	5.0 (11.0)	
CCH-02U	8.9 x 48 x 43 (3.5 x 19 x 17)	6.5 (14.2)	
CCH-03U	13.3 x 48 x 43 (5.25 x 19 x 17)	7.75 (17.0)	
CCH-04U	17.8 x 48 x 43 (7 x 19 x 17)	8.0 (17.6)	
CCH-CS	16.2 x 3.5 x 20 (6.4 x 1.4 x 7.9)	0.5 (1)	
CCH-CF	16.2 x 3.5 x 20 (6.4 x 1.4 x 7.9)	0.5 (1)	
Multimode Pigtail Cassettes			
Loss	0.35 dB typical (all fibers) at 1300 nm, 0.5 dB max*		
Single-Mode Pigtail Cassettes			
Loss	0.15 dB typical (all fibers) at 1310 nm, 0.4 dB max*		

\*0.3 dB max for single-mode LC UPC connectors; 0.5 dB max for single-mode MT-RJ connectors





### ordering information |

Part Number	Description
Housings	
CCH-01U	Closet Connector Housing; accepts up to 2 CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve cables internally or externally
CCH-02U	Closet Connector Housing; accepts up to 4 CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve cables internally or externally
CCH-03U	Closet Connector Housing; accepts up to 6 CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve cables internally or externally
CCH-04U	Closet Connector Housing; accepts up to 12 CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve cables internally or externally
If you need the previous CC	CH housing (pre-January 2012), use the following part numbers (see LAN-1392-EN):
CLSSC-01U	Classic Closet Connector Housing; accepts up to 2 CCH panels; comes with blank panels and hardware to strain relieve 1 cable with the universal cable clamp (UCC) or up to (5) 0.4 in or smaller cables with the UCC insert. Does not accept CCH cassettes.
CLSSC-02U	Classic Closet Connector Housing; accepts up to 4 CCH panels; comes with blank panels and hardware to strain relieve 1 cable with the universal cable clamp (UCC) or up to (5) 0.4 in or smaller cables with the UCC insert. Does not accept CCH cassettes.
CLSSC-03U	Classic Closet Connector Housing; accepts up to 6 CCH panels; comes with blank panels and hardware to strain relieve 1 cable with the universal cable clamp (UCC) or up to (5) 0.4 in or smaller cables with the UCC insert. Does not accept CCH cassettes.
CLSSC-04U	Classic Closet Connector Housing; accepts up to 12 CCH panels; comes with blank panels and hardware to strain relieve 1 cable with the universal cable clamp (UCC) or up to (5) 0.4 in or smaller cables with the UCC insert. Does not accept CCH cassettes.
CCH Cassettes	
ссн-сѕ	CCH Splicing Cassette; accepts 1 CCH Panel and up to 24 single-fiber or 6 ribbon heat-shrink splice protectors; comes with 12 single-fiber heat-shrink splice protectors, grommets and cable ties for strain relief, protective braided tubing, 1 rail for use with CCH-01U/2U/3U housings, and 2 rails used with CCH-04U housings
CCH-CF	CCH Slack Storage Cassette; accepts 1 CCH Panel and provides modular slack storage for direct factory or field termination of incoming (e.g., distribution) cables; comes with grommets and cable ties for strain-relief, protective braided tubing, 1 rail for use with CCH-01U/2U/3U housings, and 2 rails used with CCH-04U housings
Pigtailed Splice Cassettes	CCH Splicing Cassette (CCH-CS) loaded with CCH panel and factory-terminated pigtails. Available with ribbon or single-fiber splicing configurations. Includes appropriate number and type of heat shrinks and protective tubing depending on fiber count and cable type. See matrix on the next page to build your part number.



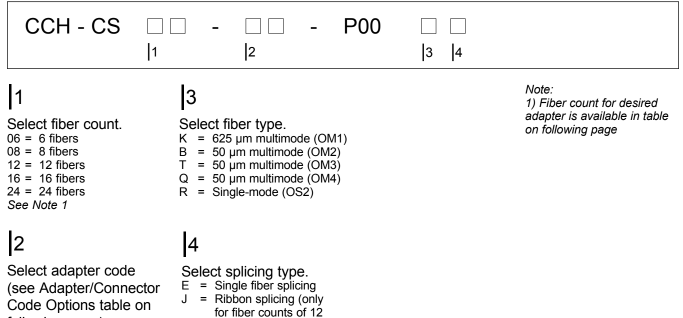


#### A LANscape® Solutions Product

### ordering information |

following page).

#### **CCH Pigtailed Splice Cassettes**



or 24)

Part Number	Description
Part Number Example	es
CCH-CS12-59-P00RE	Closet Connector Housing Pigtail Cassette with 6 SC duplex single-mode adapters, with twelve SMF SC pigtails routed inside the cassette for single fiber splicing
CCH-CS24-E4-P00TE	Closet Connector Housing Pigtail Cassette with 12 LC duplex aqua OM3/4 adapters, with twenty-four OM3 LC pigtails routed inside the cassette for single-fiber splicing





#### A LANscape® **Solutions Product**

### adapter/connector code options |

Adapter				Fiber/	Ava	Available Fiber/Panel Counts				
Code	Fiber Type	Alignment	Housing	Adapter	6	8	12	16	24	
<b>LC Duplex</b> A8 D3 E4 A9 B3	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Ceramic	Composite Composite Composite Composite Composite	2 2 2 2 2	X X X X X X	X X X X X X	X X X X X	X X X X X	X X X X X X	
<b>SC Duplex</b> 91 G7 E7 59 D9	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Ceramic	Composite Composite Composite Composite Composite	2 2 2 2 2	X X X X X	X X X X X	X X X X X			
<b>SC</b> 56 G6 E6 3C 6C	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Ceramic	Composite Composite Composite Composite Composite	1 1 1 1	X X X X X	X X X X X	X X X X X			
<b>ST® Compa</b> 5T G5 H3 6T	tible Connector 62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/4) Single-mode, UPC (OS2)	Ceramic	Metal Metal Metal Metal	1 1 1 1	X X X X	X X X X	X X X X			
FC 11 21	Single-mode, UPC (OS2) Single-mode, APC (OS2)	Metal Metal	Metal Metal	1 1	X X	X X	X X			
<b>MT-RJ, pinr</b> 97 G1 E1 98	hed 62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/4) Single-mode, UPC (OS2)	N/A	Composite Composite Composite Composite	2 2 2 2		X X X X	X X X X	X X X X	X X X X	
Fiber Type		Housing Color								
62.5 μm multi 50 μm multim 50 μm multim Single-mode, Single-mode,	ode (OM2) ode (OM3/4) UPC (OS2)	Beige Black Aqua Blue Green								

Note: For keyed LC ordering information, please refer to LAN-701-EN.

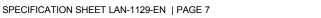




### A LANscape® Solutions Product

### ordering information | (continued)

Part Number	Description	
Accessories		
Strain Relief		
UCC-001	Universal Cable Clamp Kit for use with external strain-relief bracket of CCH housings. Includes one UCC clamp and inserts for one cable up to 1.125-in diameter or up to five 0.4-in or smalle cables.	
CPP-SSR-KIT Mounting	Central Member Strain-Relief Kit. Includes one clamp, washers, and screw to attach to CCH internal strain-relief bracket.	
CCH1-RECESS-KIT-5	Includes 5 pairs of brackets to recess mount 5 CCH-01U housings	
CCH2-RECESS-KIT-5	Includes 5 pairs of brackets to recess mount 5 CCH-02U housings	
CCH3-RECESS-KIT-5	Includes 5 pairs of brackets to recess mount 5 CCH-03U housings	
CCH4-RECESS-KIT-5	Includes 5 pairs of brackets to recess mount 5 CCH-04U housings	
CCH4-3INCH-KIT-5	Includes 5 pairs of brackets to mount 5 CCH-04U housings with 3-in frontal projection (standard CCH-04U frontal projection is 5-in)	
CDF-01U-23-BKT	23-in Mounting Brackets for the CCH-01U	
CDF-02U-23-BKT	23-in Mounting Brackets for the CCH-02U	
CDF-03U-23-BKT	23-in Mounting Brackets for the CCH-03U	
CDF-04U-23-BKT	23-in Mounting Brackets for the CCH-04U	
CDF-01U-24-BKT	24-in Mounting Brackets for the CCH-01U	
CDF-02U-24-BKT	24-in Mounting Brackets for the CCH-02U	
CDF-03U-24-BKT	24-in Mounting Brackets for the CCH-03U	
CDF-04U-24-BKT	24-in Mounting Brackets for the CCH-04U	
Miscellaneous		
FDC-CABLE-GRND	Armored Cable Grounding Kit; contains armored grounding clip and ground strap	
CCHA-LOCK-KIT	CCH Hardware Lock Kit, compatible with CCH-01U, CCH-02U, CCH-03U, CCH-04U front and rear doors	
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	
CJP-03U	Closet Jumper Management Panel; provides jumper management in a 5.25-in rack space	







#### A LANscape® **Solutions Product**

### ordering information | (continued)

Part Number	Description
Replacement Parts	
Covers and Doors	
CCH1-TOP-COVER-2	Top Covers (2) for CCH-01U, CCH-02U and CCH-03U, with 2 label cards
CCH1-DOOR-FRONT	Front Door for CCH-01U, includes hinges and latches
CCH2-DOOR-FRONT	Front Door for CCH-02U, includes hinges and latches
CCH3-DOOR-FRONT	Front Door for CCH-03U, includes hinges and latches
CCH4-DOOR-FRONT	Front Door for CCH-04U, includes hinges and latches
CCH1-DOOR-REAR	Rear Door for CCH-01U, includes hinges and latches
CCH2-DOOR-REAR	Rear Door for CCH-02U, includes hinges and latches
CCH3-DOOR-REAR	Rear Door for CCH-03U, includes hinges and latches
CCH4-DOOR-REAR	Rear Door for CCH-04U, includes hinges and latches
Labeling	
CCH1-LABEL-CARD-20	Plastic Label Holder Cards for CCH-01U, CCH-02U, CCH-03U; 20 per pack
CCH4-LABEL-CARD-20	Plastic Label Holder Cards for CCH-04U; 20 per pack
CCHA-LABEL-PNL-50	Additional Adhesive Labels for the CCH; contains 50 labels
Strain Relief	
CCH1-STRN-INT	Internal Strain-relief Bracket for the CCH-01U, CCH-02U, CCH-03U
CCH1-STRN-EXT	External Strain-relief Bracket for the CCH-01U, CCH-02U, CCH-03U
CCH4-STRN-INT	Internal Strain-relief Bracket for the CCH-04U
CCH4-STRN-EXT	External Strain-relief Bracket for the CCH-04U
CCHA-CLIP-BTF-2	Transitional Strain-relief Clip for CCH-01U, CCH-02U, CCH-03U, CCH-04U; 2 per pack
Fiber and Cable Manageme	ent
CCH1-CASS-RAIL	1 Stacker Rail for CCH-01U, CCH-02U, CCH-03U; for use with CCH cassettes
CCH4-CASS-RAIL-24	Small Rails for CCH-04U; for use with CCH cassettes; 24 per pack
CCHA-CLIP-SLCK-8	Segregated Fiber Routing Clips for CCH-01U, CCH-02U, CCH-03U, CCH-04U; 8 per pack
CCH1-GUIDE-JMPR-3	Front Jumper Routing Guide for the CCH-01U, CCH-02U, CCH-03U; 3 per pack
CCH4-CLIP-JMPR-8	Front Jumper Routing Guide for the CCH-04U; 8 per pack
CCHA-CLIP-PNL-24	Panel Clips for the CCH-01U, CCH-02U, CCH-03U, CCH-04U; 24 per pack





A LANscape® Solutions Product

notes |





A LANscape® Solutions Product

notes |





A LANscape® Solutions Product

notes |





A LANscape® Solutions Product

notes |

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

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • 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 Coming Cable Systems Brands, Inc. 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. © 2012 Corning Cable Systems. All rights reserved. Published in the USA. LAN-1129-EN / March 2012



