A LANscape[®] Pretium[®] Solutions Product

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



LANscape[®] Solutions | Photo MM003

Family Spec Sheet 0164_NAFTA_AEN Page 1 | Revision date 2016-11-12



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 troubleshooting

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

Closet Connector Housings (CCH)

Corning 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.

Specifications





A LANscape[®] Pretium[®] 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 (12 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 housings have field-installable lock kits available for both front and rear doors.

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



CCH-01U with Translucent Top (covers partially open) | Photo LAN2337



Ordering Information

Part Number	Dimensions (HxWxD)	Operation	Shipping Weight
CCH-01U	4.4 cm x 48.3 cm x 43 cm (1.75 in x 19 in x 17 in)	-40 °C to 70 °C	4.5 kg (10 lb)
CCH-02U	8.9 cm x 48.3 cm x 43 cm (3.5 in x 19 in x 17 in)	-40 °C to 70 °C	5.4 kg (12 lb)
CCH-03U	13.3 cm x 48.3 cm x 43 cm (5.25 in x 19 in x 17 in)	-40 °C to 70 °C	6.4 kg (14 lb)
CCH-04U	17.8 cm x 48.3 cm x 43 cm (7 in x 19 in x 17 in)	-40 °C to 70 °C	7.5 kg (17 lb)

Closet Connector Housings (CCH)

Closet Connector Housings (CCH)				
Part Number	Description	Units per Delivery		
CCH-01U	Closet Connector Housing; accepts up to two CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve ca- bles internally or externally	1/1		
CCH-02U	Closet Connector Housing; accepts up to four CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve ca- bles internally or externally	1/1		
CCH-03U	Closet Connector Housing; accepts up to six CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve ca- bles internally or externally	1/1		
CCH-04U	Closet Connector Housing; accepts up to 12 CCH panels, cassettes or modules; comes with blank panels and hardware to strain-relieve ca- bles internally or externally	1/1		

Note: If you need the previous CCH housing (pre-January 2012), see LAN-1392-EN.

Family Spec Sheet 0164_NAFTA_AEN Page 4 | Revision date 2016-11-12

CCH Splice Cassettes

CCH splice 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.

Each cassette is shipped with one rail for use with CCH– 01U/2U/3U housings, and two rails used with CCH–04U and the WCH-02P/4P/6P housings. Grommets and cable ties for strain relief, and protective braided tubing for incoming cable are also included. Splicing cassettes ship with 12 single fiber heat–shrink splice protectors.



Part Number	Dimensions (L x W x D)	Operation	Shipping Weight		
CCH-CS	162.0 mm x 35.0 mm x 200.0 mm (6.4 in x 1.4 in x 7.9 in)	-40 °C to 70 °C	0.5 kg (1.0 lb)		
Part Number	Description				
1 art Number	Description				
CCH-CS	CCH splicing cassette; accepts one CCH panel and up to 24 single-fiber or six ribbon he- at-shrink splice protectors, comes with 12 single-fiber heat-shrink splice protectors, grommets and cable ties for strain-relief, protective braided tubing, one rail for use with CCH-01U/2U/3U				



CCH Termination Cassettes

A CCH termination cassette option with no splice tray, suitable for use with field-installable connectors, is also available. The termination cassette is an economical way to provide modularity, segregation and added protection and security to your direct-terminated fibers inside any of the four CCH housing options.

Each cassette is shipped with one rail for use with CCH-01U/2U/3U housings and two rails used with CCH-04U and the WCH-02P/4P/6P housings. Grommets and cable ties for additional strain-relief and protective tubing for incoming cable are also included.



Part Number	Dimensions (L x W x D)	Operation	Shipping Weight	
CCH-CF	162.0 mm x 35.0 mm x 200.0 mm (6.4 in x 1.4 in x 7.9 in)	-40 °C to 70 °C	0.5 kg (1.0 lb)	
Part Number	Description			
	CCH termination cassette; accepts one CCH panel and provides modular termination cas- sette for direct factory or field termination of incoming (e.g. distribution) cables, comes with grommets and cable ties for strain-relief, protective braided tubing, one rail for use with CCH-			



A LANscape[®] Pretium[®] Solutions Product

CCH Pigtailed Cassettes

CCH pigtailed splice cassettes enable faster field splicing and easy modular management of connectorization within the housing.

The CCH pigtailed splice cassettes are preloaded and pre-routed for quick fusion splicing of either individual or ribbon fiber pigtails, using the same space-saving platform as the standard CCH splice cassette.

Pre-routed pigtailed cassettes reduce field labor by streamlining the features and components of the pigtail cassette to allow for efficiencies in the field. They are loaded with a pigtail assembly and a CCH connector panel. The pigtails, with 900 μ m protection at the connector panel for added durability, are routed into the splice tray layer where they transition to either 250 μ m fiber or bare ribbon (depending on the splicing method desired) for ease of splicing.

The pigtailed cassette 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.

Each cassette is shipped with the CCH connector panel and choice of pigtails, single-fiber or ribbon, one rail for use with CCH-01U/2U/3U housings, and two rails used with CCH-4U and the WCH-02P/4P/6P housings. Grommets and cable ties for additional strain-relief and protective tubing for incoming cable are also included. Splicing cassettes ship with the appropriate number and type of fiber heat-shrink splice protectors.



CCH Pigtailed Cassette Photo LAN2741



| Photo LAN2593

CCH Pigtailed Cassettes (continued)

Optical Characteristic	cs			
Part Number	Module Insertion Loss, Typical (by 1300 nm)	Module Insertion Lo	ss, Maximum (by 1300 nm)	
Pigtailed Splice Cassettes, Multimode	0.35 dB	0.5 dB		
Pigtailed Splice Cassettes, Single-mode	0.15 dB	0.4 dB		
Shipping Information				
Part Number	Dimensions (L x W x D)	Operation	Shipping Weight	
CCH-CS Dimensions and Temperature Range	162 mm x 35 mm x 200 mm (6.4 in x 1.4 in x 7.9 in)	-40 °C to 70 °C	0.75 kg (1.5 lb)	
	D			
Part Number	Description		Product Type	
CCH-CS12-59-P00RE	12 F, SC, UPC, duplex, Single-mode (OS2), rac	k-mountable sing-	Rack-Mountable	
CCH-CS12-6T-P00RE	12 F, ST [®] Compatible, UPC, simplex, Single-mo	12 F, ST [®] Compatible, UPC, simplex, Single-mode (OS2), single-fi-		
CCH-CS12-A9-P00RE	12 F, LC, UPC, duplex, Single-mode (OS2), single-fiber (250 μm) Rack-Mour			
CCH-CS24-A9-P00RE	24 F, LC, UPC, duplex, Single-mode (OS2), single-fiber (250 µm) Rack-Mountal			
CCH-CS12-E4-P00TE	12 F, LC, PC, duplex, 50 µm multimode (OM3),	Rack-Mountable		
CCH-CS24-E4-P00TE	24 F, LC, PC, duplex, 50 µm multimode (OM3),	single-fiber (250	Rack-Mountable	

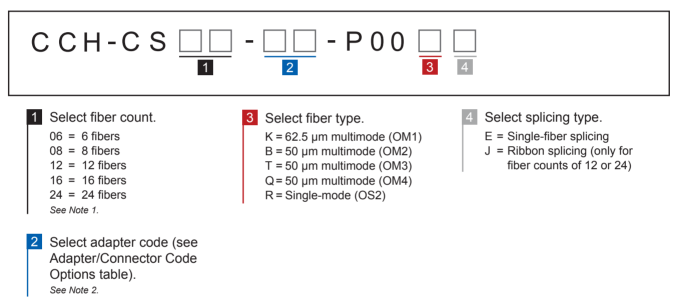
Note: Core products stocked at distributor for immediate availability.



CCH Pigtailed Cassettes (continued)

The CCH splice cassette (CCH-CS) is loaded with a CCH panel and factory-terminated pigtails. Available with ribbon or single-fiber splicing configurations, the cassette includes appropriate number and type of heat-shrinks and protective tubing depending on fiber count and cable type.

Ordering Information



Notes:

1) Available fiber count for desired adapter is available in table on following page. 2) Shuttered LC only available in OS2/OM3/OM4.

Part Number Example

Part Number	Product Description	Units per Delivery	
CCH-CS12-AE-P00RE	CCH Splice Cassette, 12 F, shuttered LC UPC duplex, Single-mode (OS2), single-fiber (250 $\mu\text{m})$	1/1	
CCH-CS12-59-P00RE	CCH Pigtailed Splice Cassette, 12 F, SC UPC duplex, Single-mode (OS2), single-fiber (250 μm)	1/1	
CCH-CS24-E4-P00TE	CCH Pigtailed Splice Cassette, 24 F, LC PC duplex, 50 μm multimode (OM3), single-fiber (250 μm)	1/1	

Adapter/Connector Code Options

					Av	ailable F	iber/Pa	anel Co	ounts
Shuttered L	C Duplex								
AE AD	Single-mode, UPC (OS2) 50 µm multimode (OM3/OM4)	Ceramic Ceramic	Composite Composite	2 2			X X		X X
LC Duplex A8 D3 E4 A9 B3	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/OM4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Ceramic Ceramic Ceramic Ceramic 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
SC Duplex 91 G7 E7 59 D9	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/OM4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Metal Ceramic Ceramic Ceramic 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		
SC 56 G6 E6 3C 6C	62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/OM4) Single-mode, UPC (OS2) Single-mode, APC (OS2)	Metal Ceramic Ceramic Ceramic 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		
ST® compat i 5T G5 H3 6T	ible connector 62.5 μm multimode (OM1) 50 μm multimode (OM2) 50 μm multimode (OM3/OM4) Single-mode, UPC (OS2)	Ceramic Ceramic Ceramic Ceramic	Metal Metal Metal Metal	1 1 1 1	X X X X	X X X X	X X X X		
FC	Single-mode, UPC (OS2)	Metal	Metal	1	х	х	х		
Fiber Type		Housing Color		•					
62.5 µm multi 50 µm multim	ode (OM2) ode (OM3/OM4) UPC (OS2)	Beige Black Aqua Blue Green							

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

Strain-Relief Accessories

Part Number	Product Description	Units per Delivery	
UCC-001	Universal Cable Clamp, strain-relief kit, includes one cable clamp	1/1	11 12 12 12 12 12 12 12 12 12 12 12 12 1
CPP-SSR-KIT	Central Member Strain-Relief Kit; includes one clamp, was- her and screw to attach to internal strain-relief bracket	1/1	

Mounting Accessories

U			
Part Number	Product Description	Units per Delivery	
CCH1-RECESS-KIT-5	Recess Kit; includes five pairs of brackets to recess mount/ flush mount five 01U housings	1/1	
CCH2-RECESS-KIT-5	Recess Kit; includes 5 pairs of brackets to recess mount/ flush mount five 02U housings	1/1	
CCH3-RECESS-KIT-5	Recess Kit; includes five pairs of brackets to recess mount/ flush mount five 03U housings	1/1	
CCH4-RECESS-KIT-5	Recess Kit; includes five pairs of brackets to recess mount/ flush mount five 04U housings	1/1	
CCH4-3INCH-KIT-5	CCH-04U Mounting Kit, includes five pairs of brackets to mount five CCH-04U housings with 3-in frontal projection (standard CCH-04U projection is 5 in)	1/1	
CDF-01U-23-BKT	Mounting Brackets for CCH-01U and CLSSC-01U, 23-in	1/1	



A LANscape[®] Pretium[®] Solutions Product

Mounting Accessories

Mounting Accesso			
Part Number	Product Description	Units per Delivery	
CDF-02U-23-BKT	Mounting Brackets for CCH-02U and CLSSC-02U, 23-in	1/1	20 23 20 29
CDF-03U-23-BKT	Mounting Brackets for CCH-03U and CLSSC-03U, 23-in	1/1	
CDF-04U-23-BKT	Mounting Brackets for CCH-04U and CLSSC-04U, 23-in	1/1	111 22 22 22 22 22 22 22 22 22 22 22 22
CDF-01U-24-BKT	Mounting Brackets for CCH-01U and CLSSC-01U, 24-in	1/1	
CDF-02U-24-BKT	Mounting Brackets for CCH-02U and CLSSC-02U, 24-in	1/1	
CDF-03U-24-BKT	Mounting Brackets for CCH-03U and CLSSC-03U, 24-in	1/1	
CDF-04U-24-BKT	Mounting Brackets for CCH-04U and CLSSC-04U, 24-in	1/1	



Miscellaneous Accessories

	500001100		
Part Number	Product Description	Units per Delivery	
CCH-CDF-RJ08-BKT	High capacity strain-relief bracket for rack mount hardware	1/1	
FDC-CABLE-GRND	Armored Cable Grounding Kit; contains armored grounding clip and ground strap	1/1	0.4
CCHA-LOCK-KIT	CCH and WCH Hardware Lock Kit, CCHA lock kit, compa- tible with CCH front and rear doors and WCH cable entry doors and jumper doors	1/1	commo
CJP-01U	Closet Jumper Management Panel; provides jumper ma- nagement in a 1.75-in rack space	1/1	
CJP-02U	Closet Jumper Management Panel; provides jumper ma- nagement in a 3.5-in rack space	1/1	i a la l
CJP-03U	Closet Jumper Management Panel; provides jumper ma- nagement in a 5.25-in rack space	1/1	

Covers and Doors Replacement Parts

Part Number	Product Description	Units per Delivery	
CCH1-TOP-COVER-2	CCH Covers and Doors; CCH1 top cover two, top covers for CCH-01U, CCH-02U and CCH-03U, with two label cards	1/1	
CCH1-DOOR-FRONT	CCH Covers and Doors; CCH1 door front for CCH-01U, in- cludes hinges and latches	1/1	and the second s

Family Spec Sheet 0164_NAFTA_AEN Page 13 | Revision date 2016-11-12



* 7-ft unequipped frame, with standard floor mounting hardware

Covers and Doors Replacement Parts

Part Number	Product Description	Units per Delivery	
CCH2-DOOR-FRONT	CCH Covers and Doors; CCH2 door front for CCH-02U, in- cludes hinges and latches	1/1	101 to
CCH3-DOOR-FRONT	CCH Covers and Doors; CCH3 door front for CCH-03U, in- cludes hinges and latches	1/1	
CCH4-DOOR-FRONT	CCH Covers and Doors; CCH4 door front for CCH-04U, in- cludes hinges and latches	1/1	
CCH1-DOOR-REAR	CCH Covers and Doors; CCH1 door rear for CCH-01U, in- cludes hinges and latches	1/1	
CCH2-DOOR-REAR	CCH Covers and Doors; CCH2 door rear for CCH-02U, in- cludes hinges and latches	1/1	
CCH3-DOOR-REAR	CCH Covers and Doors; CCH3 door rear for CCH-03U, in- cludes hinges and latches	1/1	
CCH4-DOOR-REAR	CCH Covers and Doors; CCH4 door rear for CCH-04U, in- cludes hinges and latches	1/1	

* 7-ft unequipped frame, with standard floor mounting hardware



Labeling Replacement Parts

Part Number	Product Description	Units per Delivery			
CCH1-LABEL-CARD-20	CCH Label Cards; CCH1 label card 20, plastic label cards for CCH-01U, CCH-02U, CCH-03U; 20 per pack	1/1	,,		
CCH4-LABEL-CARD-20	CCH Label Cards; CCH4 label card 20, plastic label cards for CCH-04U (20 per pack)	1/1			
CCHA-LABEL-PNL-50	CCH Label Cards, additional label kit for CCH and WCH housing families (contains 50 labels)	1/1			

 * 5 in, White Fused Alumina, bulk pack, 16 $\mu m,$ natural

Strain-Relief Replacement Parts

Part Number	Product Description	Units per Delivery	
CCH1-STRN-INT	CCH Strain-Relief Bracket, internal strain-relief bracket for CCH and WCH housing families	1/1	- SE
CCH1-STRN-EXT	CCH Strain-Relief Bracket; external strain-relief bracket for the CCH-01U, CCH-02U, CCH-03U	1/1	
CCH4-STRN-INT	CCH Strain-Relief Bracket; internal strain-relief bracket for the CCH-04U	1/1	

Strain-Relief Replacement Parts

Part Number	Product Description	Units per Delivery			
CCH4-STRN-EXT	CCH Strain-Relief Bracket; external strain-relief bracket for the CCH-04U	1/1			
CCHA-CLIP-BTF-2	CCH Strain-Relief Bracket, intermediate strain-relief bracket for CCH and WCH housing families, 2 per pack	1/1			

* A-DQ(ZN)(SR)H 1x4G62.5/125 InfiniCor 300

Fiber and Cable Management Replacement Parts

Part Number	Product Description	Units per Delivery	
CCH1-CASS-RAIL	CCH Fiber and Cable Management; one stacker rail for CCH-01U, CCH-02U, CCH-03U (to use with CCH-CS and CCH-CF)	1/1	
CCH4-CASS-RAIL-24	CCH Fiber and Cable Management, stacker rails for CCH- 04U and WCH housing family to use with CCH-CS and CCH-CF, 24 per pack	1/1	
CCHA-CLIP-SLCK-8	CCH Fiber and Cable Management, segregated fiber rou- ting clips for CCH/CCHE panels to be used with CCH and WCH housing families, 8 per pack	1/1	
CCH1-GUIDE-JMPR-3	CCH Fiber and Cable Management; front jumper routing guide for the CCH-01U, CCH-02U, CCH-03U, 3 per pack	1/1	

Fiber and Cable Management Replacement Parts

Part Number	Product Description	Units per Delivery	
CCH4-CLIP-JMPR-8	CCH Fiber and Cable Management; front jumper routing guide for the CCH-04U, 8 per pack	1/1	
CCHA-CLIP-PNL-24	CCH Fiber and Cable Management; panel clips for the CCH and WCH housing families, 24 per pack	1/1	

* EMF Component, front-mounting workshelf

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2016 Corning Optical Communications. All rights reserved.

