

# Closet Connector Housing (CCH) four rack units, holds 12 CCHE connector panels

CORNING

**Part Number:**  
**CCH-04U**

Closet connector housings (CCHs) provide interconnect or cross-connect capabilities between outside plant, riser or distribution cables and opto-electronics. The housings accept CCH connector panels, cassettes and modules. From fiber and cable routing and strain relief, to port labeling and termination, these housings reduce the risk of error that can disrupt networks. 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. Every CCH housing is shipped complete with strain relief brackets, routing clips and guides, and mounting brackets for proper installation. 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.

## Features and Benefits

### Interconnect and cross-connect capability

Ideal for field connectorisation

### 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 Housing (CCH), four rack units, holds 12 CCH connector panels

# Closet Connector Housing (CCH) four rack units, holds 12 CCHE connector panels

CORNING

## Specifications

### General Specifications

Product type	Fibre Optic Hardware
Environment	Indoor
Lockable	Yes
Mounting Type	Rack 19", Rack 23", Cabinet-mount
Application	Carrier Networks, Data Centre, Enterprise Networks

### Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	Meets ANSI/TIA/EIA-568A and 606, Tested in accordance with Telecordia GR-63-CORE, UL1863 - Communication Circuit Accessories
UL-Listed	United States and Canadian safety standards

### Environmental Conditions

Temperature range, operation	-40 °C to 70 °C
------------------------------	-----------------

### Design

Number of modules	12
Number of Panels/Cassettes per Housing	12
Housing type	CCH
Locking availability	Front or rear
Panel or cassette type	CCH
Panel or module type	CCH
Splice Tray Options	CCH Pigtailed Splice Cassette (CCH-CS)
Fibre Capacity	288

# Closet Connector Housing (CCH) four rack units, holds 12 CCHE connector panels

CORNING

## Design - Adapter

Adapter housing colour	Black
------------------------	-------

## Dimensions

Height	5842 cm
Depth	430 mm

## Shipping Dimensions

Height	178 mm
Width	58.42 mm
Depth	3048 cm

## Ordering Information

Product Number	CCH-04U
EAN Code	4056418169439
Package contents	"Closet Connector Housing 4U, 12 blank panels, Installation kit with mouting screws, Internal and external strain relief brackets, Label Cards"
Shipping weight	7.5 kg
Width	483 mm
Height Unit	4 U
Units per delivery	1/1



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany  
+00 800 2675 4641 • FAX: +49 30 5303 2335 • [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/emea/trademarks](http://www.corning.com/opcomm/emea/trademarks). Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2023 Corning Optical Communications. All rights reserved.