

CCH Cassette

CORNING

CCH cassettes enable fast field termination and easy modular management of connectorization within the housing. The pass-through splicing cassette enables through splicing in the CCH cassette footprint.

A CCH termination and slack storage cassette option with no splice tray, suitable for use with field-installable connectors, is also available.

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.

Features and Benefits

Manage cable slack for a CCH panel in a modular footprint

Fast, easy and reliable initial routing, and quick, simple reaccess for moves, adds and changes (MACs)



CCH Cassette



Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	Meets ANSI/TIA/EIA-568A and 606

Specifications

General Specifications

Application	Data Center , Enterprise Networks
Technology	Fusion Splice

Temperature Range

Temperature Range, Operation	-40 °C - 70 °C (-40 °F - 158 °F)
------------------------------	----------------------------------

Design

Part Number	Housing Type	Panel or Module Type
CCH-CF	CCH	CCH
CCH-CS-PST	Rack-Mountable Hardware	CCH

Ordering Information

Part Number	Units per Delivery
CCH-CF	1/1
CCH-CS-PST	1/1

CCH Cassette

The CORNING logo is a dark blue square with the word "CORNING" in white, uppercase, sans-serif font centered within it.

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
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/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.