CCH Termination Cassette

Splicing, empty, for one CCH panel



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

The CCH Splicing Cassette supports fusion splicing of individual or ribbon fibres, 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 fibre in an individual cassette without disturbing the other fibres in the housing. A CCH panel with the desired adapter configuration can be ordered separately and fits easily into the cassette.

A CCH Slack Cassette option with no splice tray, suitable for use with field-installable connectors, is also available.

Each cassette is shipped with 1 rail for use with CCH-01U/2U/3U housings, and 2 rails used with CCH-04U housings. Grommets and cable ties for strain relief, and protective braided tubing for incoming cable are also included. Splicing cassettes ship with 12 single fibre heat -shrink splice protectors.



CCH Splice Cassette | Photo LAN2452

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)

Splicing Cassette holds 24 single fibre splices Splice to full housing capacity, and manage all splices inside the housing

Includes everything needed to convert a CCH housing for modular routing and/or splicing Easy ordering and field installation

Standards

Approval and Listings

Meets ANSI/TIA/EIA-568A and 606



CCH Termination Cassette

Splicing, empty, for one CCH panel



Specifications

General Specifications	
Application	Enterprise Networks, Data Centre
Product Type	Rack-Mountable Hardware
Mounting Type	Rack 19", Rack 23", Wall-mount
Technology	Fusion Splice

Design - Hardware	
Splice Protectors Type	Heat-shrink
Splice Tray Capacity Single Fiber	24
Splice Tray Capacity Mass Fusion	6
Panel or Module Type	CCH

Mechanical Characteristics	
Dimensions (L x W x D)	162.0 mm x 35.0 mm x 200.0 mm (6.4 in x 1.4 in x 7.9 in)

Chemical characteristics	
RoHS	Free of hazardous substances according to RoHS 2002/95/EG

Ordering Information

Part Number	CCH-CS
Product Description	CCH Cassette, Splicing, empty, for one CCH panel

Shipping Information

Units per Delivery	1/1
Dimensions (HxWxD)	5 cm x 20.3 cm x 36.8 cm (2 in x 8 in x 14.5 in)
Shipping Weight	0.5 kg (1.0 lb)



CCH Termination Cassette

Splicing, empty, for one CCH panel



Notes



Corning Optical Communications GmbH & Co. KG \cdot Leipziger Strasse 121 \cdot 10117 Berlin, GERMANY 00 800 2676 4641 \cdot FAX: +49 30 5303 2335 \cdot www.corning.com/opcomm/emea

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. © 2014 Corning Optical Communications. All rights reserved.

