FDC[®] Unit Connector Housings

An Evolant[™] Solutions Product

Corning Cable Systems

Description

Corning Cable Systems' Connector Housings provide interconnect or cross-connect capabilities between the outside plant (OSP) riser or distribution cables and the optoelectronics. The connector housings can be rack-mounted in standard 19-in (48 cm) or 23-in (58.4 cm) equipment racks and are available in a variety of fiber capacities.

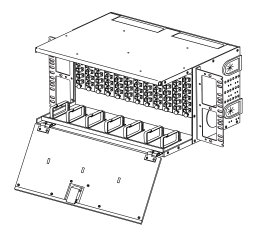
Connector housings can be ordered with loaded adapter panels or preconnectorized panels or modules for both multimode and single-mode applications. Multiple units can be added as needed to construct a fiber distribution frame for high-fiber-count applications. Labels are provided for documentation.

Features / Benefits

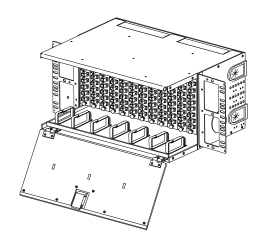
- 19-in or 23-in rack-mount option or wall-mountable with optional kit
- Used as a component of Corning Cable Systems' Fiber Distribution Frame
- Field-connectorization or pigtail splicing in conjunction with Splice Module Housings
- Suitable for loose tube, tight-buffered and ribbon cables
- Frontal projection of 4.25 in (10.8 cm) or flush-mounted with an optional kit
- Smoke-tinted front door, removable hinged front and rear doors
- Accepts Corning Cable Systems FDC[®] unit connector panels, jumper storage modules and connector modules
- Front and rear door slide latches for easier access
- Flipcard for easier record keeping

CORNING

- Larger routing guides for better jumper management
- More open design for easier connector access



FDC-CMH-072 Equipped with Optional 6-Fiber SC Panels | Drawing CPC-220/5/22



FDC-CMH-096 Equipped with Optional 8-Fiber SC Panels | Drawing CPC-220/5/23

FDC[®] Unit Connector Housings

An Evolant[™] Solutions Product

Corning Cable Systems

Specifications and Ordering Information

| Part Number | Description | Dimensions (H x W x D) in (cm) | Shipping Weight Ib (kg) |
|---------------------------|--|---|-------------------------------|
| Connector Housings | = – Empty | | |
| FDC-CMH-024 | FDC [®] Unit Connector Housing; accepts four 6-in panels or modules or eight jumper storage modules | 5.2 x 17.0 x 11.0 (13.3 x 43.2 x 28.0) | 14.0 (6.3) |
| FDC-CMH-072* | FDC Unit Connector Housing; accepts 12 6-in panels or modules or 24 jumper storage modules | 8.7 x 17.0 x 11.0 (22.2 x 43.2 x 28.0) | 15.0 (6.8) |
| FDC-CMH-096 | FDC Unit Connector Housing; accepts 12 7.5-in panels (FDC-CP8P) or modules (FDC-CP18) only | 8.7 x 17.0 x 11.0 (22.2 x 43.2 x 28.0) | 15.0 (6.8) |
| FHC-CMH-144 | FDC Unit Connector Housing; accepts 12 7.5-in, 12-fiber panels – SC, FC only | 8.7 x 17.0 x 11.0 (22.2 x 43.2 x 28.0) | 15.0 (6.8) |

* Note: The FDC-CMH-072 may be configured for 144 fibers using 12-fiber FDC unit panels and SC connectors only.

Connector Housings – with Adapters

| FDC - CMH - 72 | 72-fiber capacity FDC Unit Housing (FDC-CMH-072) with 12 6-fiber panels equipped with specified adapter type |
|--------------------|--|
| FDC - CMH - 96 🗌 🗌 | 96-fiber capacity FDC Unit Housing (FDC-CMH-096) with 12 8-fiber panels equipped with specified adapter type |
| FDC - CMH - E4 🗌 🗌 | 144-fiber capacity FDC Unit Housing (FDC-CMH-072) with 12 12-fiber panels (available with SC adapter types only) |
| FD5 - CMH - 24 🗌 🗌 | 24-fiber capacity FDC Unit Housing (FDC-CMH-024) with four 6-fiber panels equipped with specified adapter type |

Select adapters.

ST[°] Compatible

- 15 = ST compatible, ceramic insert, multimode, composite housing
- 15T = ST compatible, ceramic insert, multimode, composite housing, threaded bulkhead mount
- 19 = ST compatible, ceramic insert,
- single-mode, composite housing 19T = ST compatible, ceramic insert, single-mode, composite housing,
- threaded bulkhead mount
 25 = ST compatible, composite insert, multimode, composite housing
- 25T = ST compatible, composite insert, multimode, composite housing, threaded bulkhead mount

SC

- 38 = SC, phosphor bronze insert, single-mode
- 3C = SC, ceramic insert, single-mode
- 39 = SC, phosphor bronze insert,
 - multimode
- 56 = SC, composite insert, multimode
- 6C = SC, for Angled Polish Connectors
 - (APC), ceramic insert, single-mode

SC Duplex

- 57 = 568SC (SC duplex), phosphor bronze insert, multimode, plastic housing
- 59 = 568SC (SC duplex), ceramic insert, single-mode, plastic housing
- 91 = 568SC (SC duplex), composite insert, multimode, plastic housing

MT-RJ

- 97 = MT-RJ multimode
- 98 = MT-RJ single-mode



FDC[®] Unit Connector Housings An Evolant[®] Solutions Product

Ordering Information (continued)

| Description | |
|---|--|
| | |
| Set of two Jumper Storage Modules to fit FDC-CMH-072 or FDC-CMH-024 (each set of two fills the space of one connector panel or module); 5-meter slack capacity per module | |
| 8.75-in-tall (22.2 cm) Jumper Storage Housing; includes 24 individual jumper storage modules; 5-meter slack capacity per module | |
| | |
| Wall Mounting Kit for 5.25-in-tall housings | |
| Wall Mounting Kit for 8.75-in-tall housings | |
| Flush Mounting Kit for 5.25-in-tall housings | |
| Flush Mounting Kit for 8.75-in-tall housings | |
| Front Door with Lock Kit, plastic door, for 8.75-in-tall housings | |
| Front Door with Lock Kit, metal door, for 8.75-in-tall housings | |
| Side Panels to enclose 8.75-in FDC [®] unit housing; kit includes two panels | |
| Side Panels to enclose 5.25-in FDC unit housing; kit includes two panels | |
| Universal Cable Clamp Kit with FDC unit mounting bracket | |
| Kit for -072 to -096 conversion or vice versa | |
| Front Door with Lock Kit, plastic door, for 5.25-in-tall housings | |
| Front Door with Lock Kit, metal door, for 5.25-in-tall housings | |
| | |

FDC[°] Unit Connector Housings

An Evolant[™] Solutions Product

Corning Cable Systems



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • http://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. FDC is a registered trademark of Corning Cable Systems Brands, Inc. Evolant is a trademark of Corning Cable Systems Brands, Inc. Evolant is a trademark of Corning Cable Systems Brands, Inc. Evolant is a trademark of Lorent Cable Systems Brands, Inc. Brands, Inc. Evolant is a trademark of Corning Cable Systems Brands, Inc. Brands, Inc. Evolant is a trademark of Corning Cable Systems Brands, Inc. Brands, Inc. Evolant is a trademark of Lorent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2003 Corning Cable Systems. All rights reserved. Published in the USA. EVO-246-EN / January 2003 / 7M