FDC® Unit Connector Housing

Accepts (4) 6-in FDC[®] Connector panels or modules or eight jumper storage modules

CORNING

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 rackmounted in standard 19-in (48 cm) or 23-in (58.4 cm) equipment racks.

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 and Benefits

19- or 23-in rack-mount option or wall-mountable with optional kit

Front and rear door slide latches for easier access

Used as a component of Corning Cable Systems' Fiber Distribution Frame Flipcard for easier record keeping

Field connectorization or pigtail splicing in conjunction with splice module housings Larger routing guides for better jumper management

Suitable for loose tube, tight-buffered and ribbon cables

More open design for easier connector access

Frontal projection of 4.25 in (10.8 cm) or flushmounted 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

Part Number: FDC-CMH-024

Specifications

General Specifications	
Application	Central Office, Carrier Networks, Enterprise Networks
Mounting Type	Rack 19-in, Rack 23-in, Wall-Mountable
Product Type	Rack-Mountable Hardware



FDC® Unit Connector Housing

Accepts (4) 6-in FDC[®] Connector panels or modules or eight jumper storage modules

CORNING

Design - Hardware	
Housing Type	FDC
Housing Color	Beige
Panel or Module Type	FDC

Dimensions (HxWxD)	13.3 cm x 43.2 cm x 27.9 cm (5.25 in x 17 in x 11 in)

Ordering Information

Part Number	FDC-CMH-024
Product Description	FDC [®] Unit Connector Housing, accepts (4) 6-in FDC Connector panels or modules or eight jumper storage mod- ules

Shipping Information

Units per Delivery

1/1

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks. Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

