

Fiber to the Desk Module

CORNING

The Secure Preterminated FTTD module provides the interface between the MTP® connectors on the trunk and the LC duplex jumpers that will provide individual user connectivity to the desk. The module fits into a standard opening in a metal floor box or wall-mount junction box. The module allows for the rapid deployment of FTTD solutions.

Features and Benefits

Shuttered adapters

Creates one-hand operation while eliminating the need to remove and store dust caps

VFL-compatible shutters

Decreases time needed to test and troubleshoot a link

MTP footprint

Reduces the labor and time to deploy the horizontal cabling in a FTTD installation

Keyed offerings

Eliminates the risk of a user accessing a restricted network

Two mounting options

Provides design flexibility for different FTTD applications

Fiber to the Desk Module

CORNING

Specifications

General Specifications

Product Type	Panels and Modules
--------------	--------------------

Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
------	---

Ordering Information

Part Number	Product Description	Units Per Delivery
MAM-UM12-04N-89BG-F	12F, LC Duplex to MTP® Connector, Bend-improved Single-mode (OS2)	Piece
MAM-UM12-04N-89BG-FD	12F, LC Duplex to MTP® Connector, Bend-improved Single-mode (OS2)	Piece
MAM-UM12-04N-89BG-J	12F, LC Duplex to MTP® Connector, Bend-improved Single-mode (OS2)	Piece
MAM-UM12-04N-89BG-JD	12F, LC Duplex to MTP® Connector, Bend-improved Single-mode (OS2)	Piece
MAM-UM12-05A-93AQ-F	12F, LC Duplex to MTP® Connector, 50 µm multimode (OM4)	Piece
MAM-UM12-05A-93AQ-FD	12F, LC Duplex to MTP® Connector, 50 µm multimode (OM4)	Piece
MAM-UM12-05A-93AQ-J	12F, LC Duplex to MTP® Connector, 50 µm multimode (OM4)	Piece
MAM-UM12-05A-93AQ-JD	12F, LC Duplex to MTP® Connector, 50 µm multimode (OM4)	Piece



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/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2026 Corning Optical Communications. All rights reserved.