

EDGE™ Solutions Module, Ultra Low Loss

12 fibres, LC Duplex to MTP® Connector, 50 µm multimode (OM4)

CORNING

EDGE™ modules provide the interface between the MTP® connector on the trunk and the LC duplex jumpers that will then connect directly into the electronics or as a cross-connect in the main distribution area (MDA).

The internal wiring based on universal polarity ensures the correct fibre polarity throughout the entire system independent of how many modules are implemented within the link. Low-loss connectivity enables design flexibility to permit multiple potential connections within the system (e.g. 4-module link).

All EDGE modules can be installed from the front or the rear of any EDGE Solutions housing using a simple release mechanism negating the need for any specialist tools. LC duplex adapters feature hinged shutters that move up and out of the way when the connector is inserted. Specially designed indents in the shutters ensure that the end faces of the connectors are never touched. These shutters replace the standard dust caps that typically once removed are never replaced, exposing the interior end faces to dust particles and possible damage. In addition, the shutters are visual fault locator (VFL) compatible allowing easy port identification whilst defusing the VFL light to ensure adequate eye safety.

Features and Benefits

Connector modules

Allow for fibre modularity while offering both front and rear loading capability

Shuttered modules

Create one-hand operation while eliminating need to keep up with dust caps



Part Number: ECM-UM12-05-93Q-ULL



Part Number: ECM-UM12-05-93Q-ULL

EDGE™ Solutions Module, Ultra Low Loss

12 fibres, LC Duplex to MTP® Connector, 50 µm multimode (OM4)

CORNING

Specifications

General Specifications	
Application	Data Centre LAN/SAN
Product type	Panels & Modules
Fibre Category	50 µm MM (OM4)

Design - Hardware	
Fibre Count	12
Number of adapters per panel	6
Adapter Type Front	Shuttered LC
Adapter Colour Front	Turquoise
Adapter Type Back	MTP
Adapter Color Back	Turquoise

Mechanical Characteristics	
Dimensions (W x D x H)	90 mm x 124 mm x 12 mm (3.53 in x 4.87 in x 0.463 in)

Optical Specification - Hardware	
Module Insertion Loss, Max	0.35 dB
Wavelengths	850 nm

Design - Connector A	
Connector Type	MTP® (pinned)
Ferrule Material	Composite
Endface Type	PC

Design - Connector B	
Connector Type	LC Uniboot
Ferrule Material	Ceramic

EDGE™ Solutions Module, Ultra Low Loss

12 fibres, LC Duplex to MTP® Connector, 50 µm multimode (OM4)

CORNING

Cable design

Fibre Count	12
Polarity	Universal

Chemical Characteristics

RoHS	Free of hazardous substances according to RoHS 2002/95/EG
------	---

Ordering Information

Part Number	ECM-UM12-05-93Q-ULL
Product Description	EDGE™ Solutions Module, Ultra Low Loss, 12 fibres, LC Duplex to MTP® Connector, 50 µm multimode (OM4)
EAN Code	4042673619284
Weight	0.11 kg (0.25 lb)

Shipping Information

Units Per Delivery	1/1
--------------------	-----



Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY
00 800 2676 4641 · FAX: +49 30 5303 2335 · 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. © 2016 Corning Optical Communications. All rights reserved.