

EDGE™ Tap Module 50 μm MM (OM4), 50/50 split ratio (live/tap), 12F LC duplex ports, one pinned MTP® adapter labeled LIVE, one pinned red MTP adapter labeled TAP, enables six monitored ports, Universal Polarity



Part Number:
ETM-5B-Q

EDGE Tap module for traditional LC duplex systems enables the customer to manage the monitoring access points via the patch cord infrastructure zone at the front of the cabinets. The Edge Tap Module enables passive optical tapping of the network while reducing downtime and link loss, and increasing rack space utilization and density.

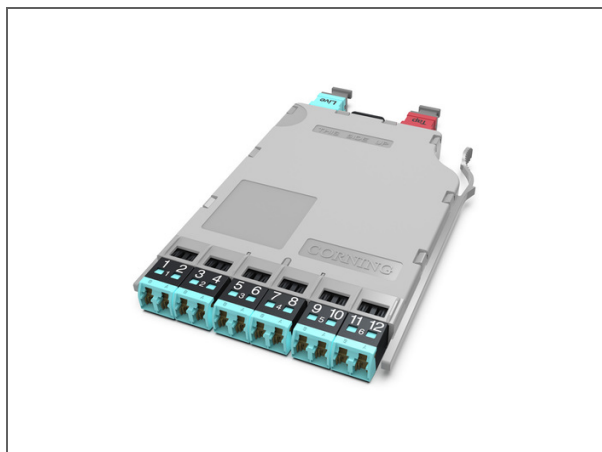
Features and Benefits

Designed for Duplex based infrastructure solutions

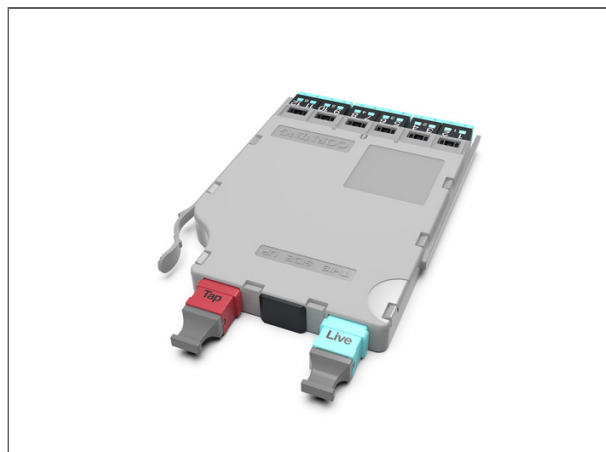
Utilizes advanced splitter technology

Maintains equal modal power distribution, reducing insertion loss for increased link reach

EDGE Solutions-based footprint



EDGE™ Solutions Tap Module, 50 μm MM (OM4), 50/50 split ratio (live/tap), 12F LC duplex ports, one pinned MTP® adapter labeled LIVE, one pinned red MTP adapter labeled TAP, enables six monitored ports, Universal Polarity



EDGE™ Solutions Tap Module, 50 μm MM (OM4), 50/50 split ratio (live/tap), 12F LC duplex ports, one pinned MTP® adapter labeled LIVE, one pinned red MTP adapter labeled TAP, enables six monitored ports, Universal Polarity

EDGE™ Tap Module 50 µm MM (OM4), 50/50 split ratio (live/tap), 12F LC duplex ports, one pinned MTP® adapter labeled LIVE, one pinned red MTP adapter labeled TAP, enables six monitored ports, Universal Polarity



Specifications

General Specifications	
Product Type	Modules
Fiber Category	50 µm MM (OM4)
Application	Data Center

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

Design	
Fiber Count	12
Adapter Type Back	MTP®
Adapter Color Back	Aqua / Red
Adapter Color Front	Aqua
Adapter Type Front	Shuttered LC
Housing Type	Modules
Color	Gray
Number of Ports	6
Number of Adapters per Panel	6

Cable Design	
Fiber Count	12
Polarity	Universal

Optical Specification - Hardware	
Split Ratio Live/Tap	50/50
Splitter Loss for Tap Modules	3.6 dB LIVE / 3.6 dB TAP

EDGE™ Tap Module 50 μm MM (OM4), 50/50 split ratio (live/tap), 12F LC duplex ports, one pinned MTP® adapter labeled LIVE, one pinned red MTP adapter labeled TAP, enables six monitored ports, Universal Polarity

CORNING

Optical Specification - Hardware

Fiber Category	50 μm MM (OM4)
----------------	----------------

Specifications - Connector A

Connector Type	LC duplex
Ferrule Material	Ceramic

Specifications - Connector B

Connector Type	MTP® (pinned)
Ferrule Material	Ceramic

Dimensions

Height	12 mm (0.47 in)
Width	90 mm (3.54 in)
Depth	165 mm (6.5 in)

Ordering Information

Product Number	ETM-5B-Q
Units per Delivery	1/1



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.