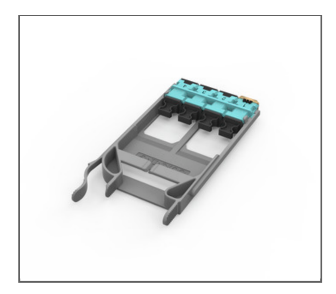
EDGE8™ Adapter Panels, MTP® 8F, RPS, 1 port panel with 1 aqua adapter



Part Number: EDGE8-CP08-V3

EDGE8 $^{\text{m}}$ MTP Adapter Panels are pass-through panels that provide a simple interface to mate MTP connectors.



Features and Benefits

Installation

Can be installed or removed from the front or rear of a housing

Key identifiers

Gray color for easy identification as a Base-8 component

Network upgrades

Facilitate in easy-open containers

32-fiber Panel

Provide MTP connection points between trunks and harness or extender trunks

12 color-coded mechanical key positions

Prevents mismatch of networks

Keyed and non-keyed connectors and adapters

Provide security in network panel

Adapter options

Adapters are colored to provide network segmentation

EDGE8™ Adapter Panels, MTP® 8F, RPS, 1 port panel with 1 aqua adapter



Specifications

Design	
Fiber Count	8
Adapter Type Back	MTP®
Number of MTP Ports	1
Adapter Color Back	Aqua
Adapter Color Front	Aqua
Housing Type	Panels

General Specifications	
Product Type	Panels
Fiber Category	50 μm MM (OM3/OM4/OM5)
Application	Data Center

Cable Design	
Fiber Count	8

Shipping Dimensions	
Height	19 mm (0.75 in)
Width	178 mm (7.01 in)
Depth	121 mm (4.76 in)

EDGE8™ Adapter Panels, MTP® 8F, RPS, 1 port panel with 1 aqua adapter



Dimensions	
Height	11.8 mm (0.46 in)
Width	60.9 mm (2.4 in)
Depth	125.9 mm (4.96 in)

Ordering Information	
Shipping Weight	0.2 kg
Units per Delivery	1/1

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



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. © 2020 Corning Optical Communications. All rights reserved.