EDGE8[®] Housings 2 rack unit, holds up to 36 EDGE8[®] modules or panels

CORNING

Part Number: EDGE8-02U

EDGE8® solutions are high-density preterminated optical cabling solutions with optimized design for Base-8 fiber applications offering industry-leading connector density. With sufficient connector finger access, there is no need for additional tools enabling faster moves, adds, and changes (MACs).



Features and Benefits

Smaller footprint design with Base-8 components in housings

Greater flexibility with six open slots per tray, for easy deployment of EDGE8® modules and panels

Key identifiers

EDGE8[®] printed on housing for easy identification as a Base-8 component

Sliding drawer-style hardware with integrated cable routing guides and port identification

Optimized finger access to connectors combined with industry leading port density

Integrated strain-relief plate can rotate 90°

Allows for rear cable entry direction, as well as the traditional side cable entry

Removable top covers on the 1U and 2U housings

Provides easier access to modules and panels

Quick mounting system

Enables one-person installation and depth adjustment of the housing in the rack

EDGE8[®] Housings 2 rack unit, holds up to 36 EDGE8[®] modules or panels

Specifications

Design - Adapter		
Adapter Type	ST® compatible	
Design		
Housing Type		EDGE
Number of Panels per Housing		36

General Specifications	
Mounting Type	Rack 19-in
Product Type	Fiber Optic Hardware
Application	Data Center

Dimensions	
Height	88 mm
Width	432 mm
Depth	561 mm

Shipping Dimensions	
Height	241 mm
Width	578 mm
Depth	667 mm

EDGE8[®] Housings 2 rack unit, holds up to 36 EDGE8[®] modules or panels

Connector Specs	
Housing Color	Silver
Ordering Information	
Shipping Weight	10.4 kg
Units per Delivery	1/1
Standards	

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



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • <u>www.corning.com/opcomm/emea</u>