EDGE[™] Port Replication Housing Accessory Module Panel Blank-out, covers/blanks 2 module slots

CORNING

Part Number: EDGE-CPCVR-PRH

EDGE[™] port replication housing is optimized to support storage area networks (SAN) and local area network (LAN) switches. When deployed in a cross-connect structured cabling solution, EDGE port replication housing provides one-to-one port management replication of high-density switches and SAN directors. Designed to mimic the director/switch port layout, EDGE port replication housing simplifies patching, as ports are easier to find and can be managed at a single administration point. Modular construction allows line card panels to be installed horizontally or vertically and optional blank panels provide customization to match unique vendor equipment layouts.



EDGE[™] Port Replication Housing Accessory Module Panel Blank-out, covers/blanks 2 module slots

Specifications

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Design	
Color	Black
Design - Adapter	
Housing Color	Black
Dimensions	
Height	356 mm (14.02 in)
Width	88.6 mm (3.49 in)
Weight	0.1 kg
Ordering Information	

Product Number	EDGE-CPCVR-PRH
EAN Code	4056418141503
Package Contents	Panel Connector Cover for Port Replication Housing
Packaging Method	Cardboard box
Shipping Weight	1.2 kg
Units per Delivery	1/1
Shipping Height	545 mm (21.46 in)
Shipping Width	171.4 mm (6.75 in)
Shipping Depth	1964 mm (77.32 in)

EDGE[™] Port Replication Housing Accessory Module Panel Blank-out, covers/blanks 2 module slots

CORNING



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • <u>www.corning.com/opcomm</u>

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. © 2025 Corning Optical Communications. All rights reserved.