Pretium® Wall-Mountable Housing (PWH) Holds 12 CCH connector panels



Part Number: PWH-12P

The Pretium® wall-mountable housings (PWH) are available in one, two, four, six and 12 panel/module configurations. Combined with the modules, panels, harnesses, trunks and jumpers, they provide a tip-to-tip solution for your fiber optic network.

Features and Benefits

Rugged metal construction

Durability

Drop-down front door

Allows for temporary workshelf

Jumper routing guides

Easy fiber management

Interconnect and cross-connect capabilities

Variety of applications

Field-installable lock kit (optional)

Additional security

Splice tray holder (optional)

Easier field splicing





Pretium® Wall-Mountable Housing (PWH) Holds 12 CCH connector panels





Specifications

General Specifications	
Product Type	Wall-Mountable Hardware
Mounting Type	Wall-Mountable
Application	Enterprise Networks

Design	
Number of Modules	12
Housing Type	PWH
Locking Availability	Provider door
Number of Panels per Housing	12
Panel or Module Type	ССН
Splice Tray Options	Up to 12 category 2R or 6 category 4R splice trays
Fiber Capacity	288

Pretium® Wall-Mountable Housing (PWH) Holds 12 CCH connector panels



Connector Specs	
Housing Color	Grey

Dimensions	
Height	36576 mm (1440 in)
Width	825.5 mm (32.5 in)
Depth	13462 mm (530 in)

Shipping Dimensions	
Height	3429 mm (135 in)
Width	977.9 mm (38.5 in)
Depth	5969 mm (235 in)

Ordering Information	
Product Number	PWH-12P
EAN Code	4056418191799
Package Contents	Housing; installation guide; 12 blank panels; unit ID label; self-adhesive edge grommet 30-in; 2 central strength member strain-relief kits; 6 1/8 x 4-in tie wraps
Shipping Weight	10.9 kg
Width	825.5 mm (32.5 in)
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. © 2023 Corning Optical Communications. All rights reserved.