

Mini Wallmount Series

Wallmount Enclosures

The Mini Wallmount series fiber patch & splice enclosure can patch & splice up to 24 fibers LC and 12 fibers SC in Singlemode or Multimode configurations.

These compact sized enclosures can be supplied fully loaded with adapter panels, pigtails, a splice sleeve holder, and a pre-terminated stub cable or as a plug and play module with an MTP adapter or pigtails.

100% tested for insertion and return loss.

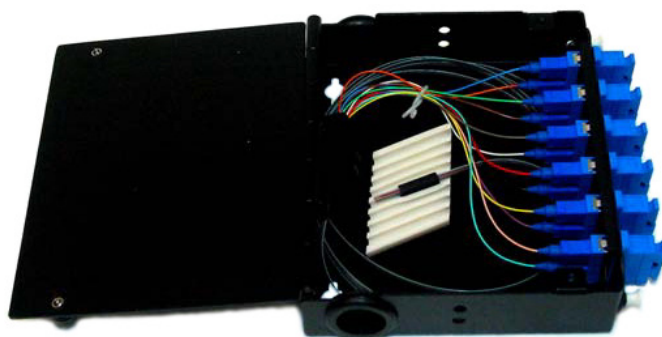
Available in CCH or LGX size formats.

The CCH format supports MTP adapters on the rear of the enclosure for plug and play support.

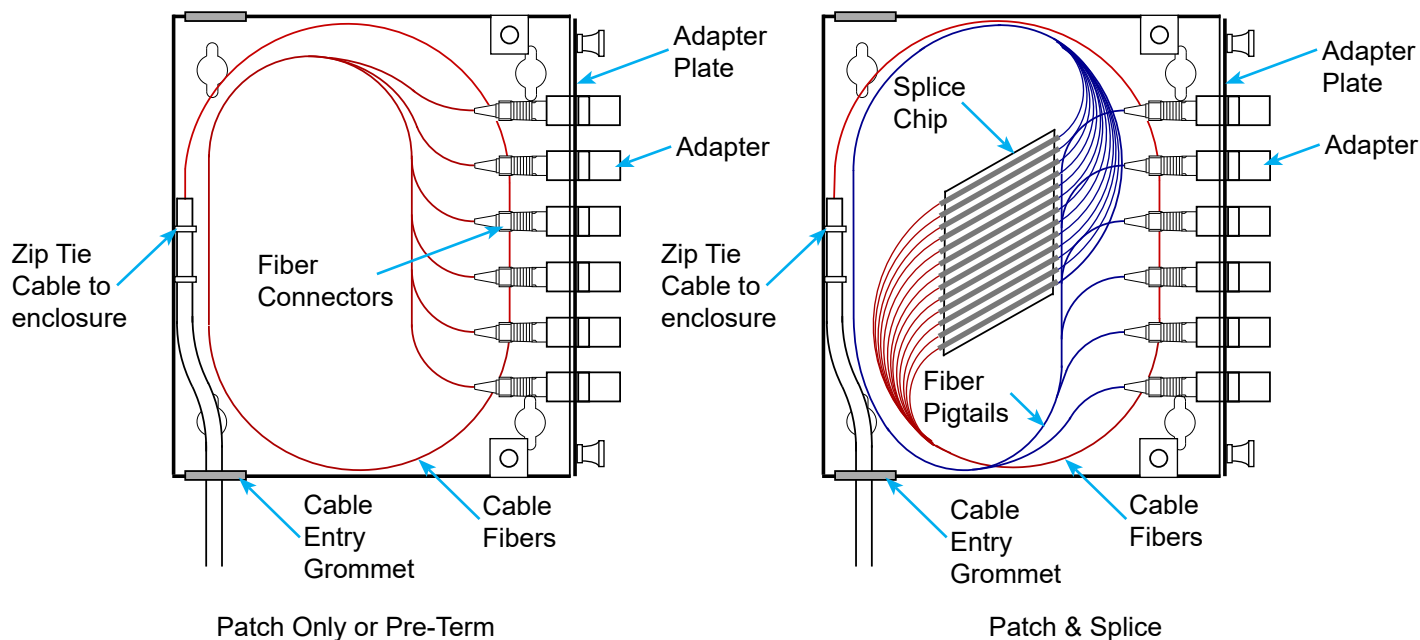


Features

- Simply loosen the thumbscrews (CCH) or flip the latches (LGX) and open the door to gain access to the internal components
- Enclosures can be pre-terminated for patching only or supplied with a splice chip for patching and splicing capability
- Enclosures are wall mountable and are also rack mountable with optional rackmount brackets
- DIN rail and magnetic mounting options are available



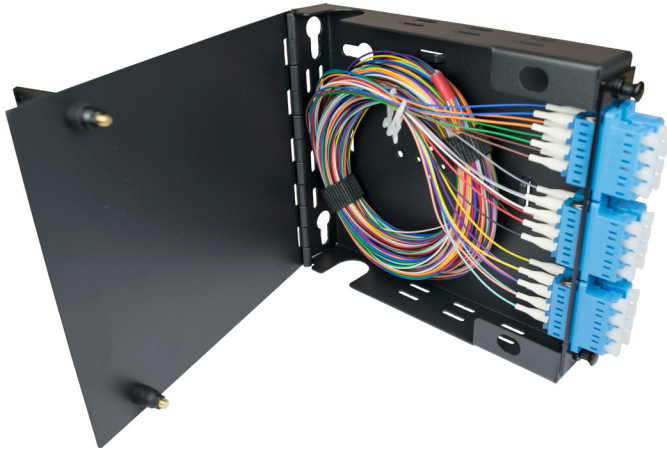
Component Layout



Mini Wallmount Series

Wallmount Enclosures

LGX Format



Specifications

Dimensions (Inches)	5.50 x 6.25 x 1.25 (HxWxD)
Fiber Capacity	12 SC or 24 LC
Cable Entry Openings	(2) 0.63" x 0.875"
Material	1.5mm Thick Steel
Material Finish	Black Powdercoat
Weight (Empty) (lbs)	1.0

CCH Format



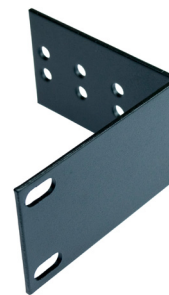
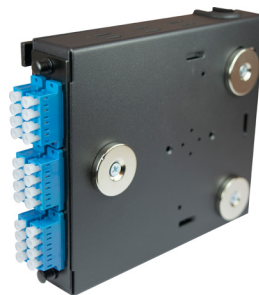
Specifications

Dimensions (Inches)	6.25 x 5.32 x 1.45 (HxWxD)
Fiber Capacity	12 SC or 24 LC
Cable Entry Openings	(2) 0.84"
Material	1.5mm Thick Steel
Material Finish	Black Powdercoat
Weight (Empty) (lbs)	1.0

Accessories



Loaded CCH Mini Wallmount Shown with Shroud Attached



CCH Mini Wallmount Shroud
P/N: SHROUD-MWM-BLK

CCH Mini Wallmount with DIN Rail Mounting Clip (see part number on the next page)

LGX Mini Wallmount with Neodymium Magnets (see part number on the next page)

LGX Mini Wallmount Rackmount Bracket Kit P/N: LGXMWMRMKIT

CCH Mini Wallmount Rackmount Bracket Kit P/N: CCHMWMRMKIT

Accessories (Continued)



Extra Small Compression Fitting Supports Cable O.D.: 0.230"-0.395" for LGX Format P/N: CF-XS



Extra Small Compression Fitting for Flat Drop Cable for LGX Format P/N: CF-XS-FD



Small Compression Fitting Supports Cable O.D.: 0.230"-0.546" for CCH Format P/N: CF-SM



Medium Compression Fitting Supports Cable O.D.: 0.25"-0.49" for CCH Format P/N: CF-MD



Three Slot Flat Drop Compression Fitting with Removable Spacers for CCH Format P/N: CF-3S-FD

Part Number



1 Format
L = LGX
C = CCH

2 Adapter Plate Type
06 = 6 Port (SC/FC/ST)
08 = 8 Port (SC/FC/ST)
12 = 12 Port (SC/LC/FC/ST)
24 = 24 Port (LC)

3 Adapter Type
Singlemode
SCU = SC/UPC
SCA = SC/APC
LCU = LC/UPC
LCA = LC/APC
FCU = FC/UPC
FCA = FC/APC
STU = ST/UPC
Multimode
SCM = SC
LCM = LC
FCM = FC
STM = ST

4 Pigtail
N = No Pigtail or Pre-Term
9 = 900 µm
M = 900 µm in Mesh
R = Ribbon in Mesh
T = MTP Adapter (CCH Only)
Note: 3 meter pigtail length is standard

5 Fiber Type
Singlemode
S = SMF-28e+
B = SMF Bend Insensitive G.657.A1
Multimode
1 = 62.5/125µm OM1
2 = 50/125µm OM2
3 = 50/125µm OM3
4 = 50/125µm OM4

6 Mounting Options
000 = Standard Mounting
MAG = Neodymium Magnets
DIN = DIN Rail Mounting Clip Installed (CCH Only)

7 Stub Cable Type
Leave Blank for No Stub
Indoor
IR = Riser Rated
IP = Plenum Rated
IA = Interlocking Armor Plenum Rated
Indoor/Outdoor
XR = Riser Rated
XP = Plenum Rated
XC = Central Tube Riser Rated
Outdoor
ON = Non-Armored
OA = Armored Central Tube
OL = Armored Loose Tube
AJ = Non-Armored Alternative Jacket
OR = Ribbon Armored Central Tube
FD = Flat Drop

8 Stub Length
Leave blank for No Stub
Add -PE for a Pulling Eye
XXXF = XXX Feet
XXXM = XXX Meters