

Mini Wallmount Enclosure

The Mini Wallmount 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, pigtailed, a splice sleeve holder, and a pre-terminated stub cable or as a plug and play module with an MTP adapter or pigtailed.

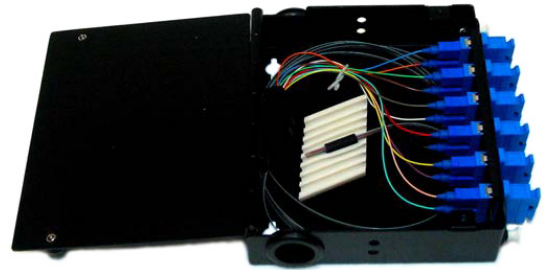
100% tested for insertion and return loss.

Available in CCH or LGX size formats.

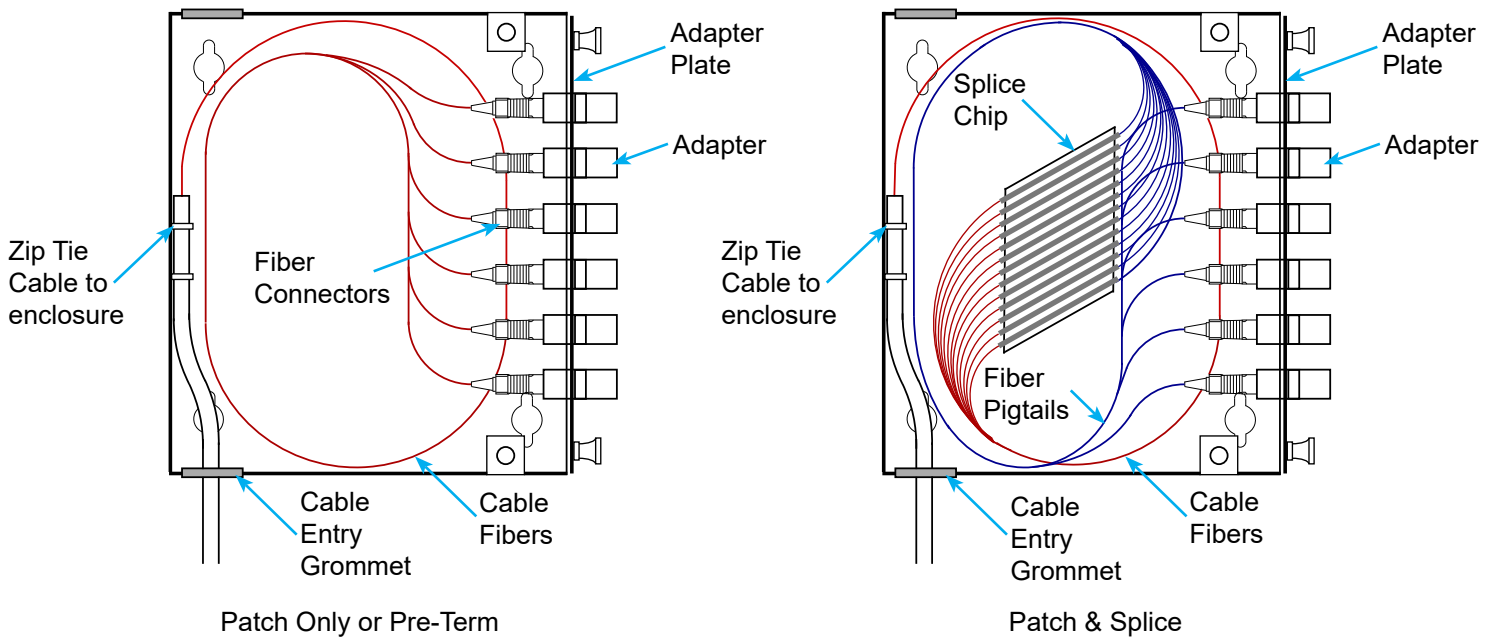


Features

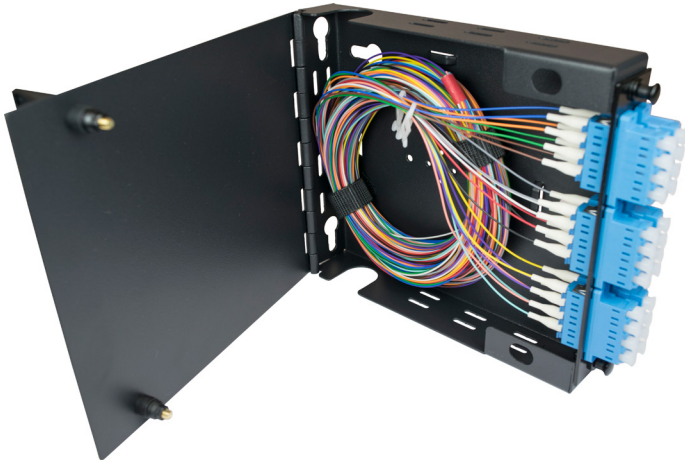
- Simply loosen the thumbscrews (CCH) or flip the latches (LGX) and open the door to gain access to the internal components
- Enclosures can be pre-terminated for patching only or supplied with a splice chip for patching and splicing capability
- Enclosures are wall mountable and are also rack mountable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



Component Layout



Mini Wallmount Enclosure LGX or CCH Format



LGX Format: 5.51"x6.25"x1.25" (HxWxD)



CCH Format: 6.25"x5.32"x1.45" (HxWxD)

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 configuration on the next page)



Extra Small Compression Fitting Supports Flat Drop Cable for LGX Mini Wallmount (P/N: CF-XS-FD)



Mini Wallmount Rackmount Bracket Kit
LGX P/N: LGXMWMRMKIT
CCH P/N: CCHMWMRMKIT



Extra Small Compression Fitting Supports Cable O.D.: 0.175"-0.370" for LGX Mini Wallmount (P/N: CF-XS)



Small Compression Fitting Supports Cable O.D.: 0.200"-0.525" for CCH Mini Wallmount (P/N: CF-SM)



Medium Compression Fitting Supports Cable O.D.: 0.15"-0.70" for CCH Mini Wallmount (P/N: CF-MD)



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

Mini Wallmount Enclosure

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
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 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

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

8 DIN Rail Mounting Clip Installed
Leave Blank for No DIN Rail Mounting Clip
DIN = DIN Rail Mounting Clip Installed (CCH Only)