

MRP

Rackmount Enclosures

The MRP is a 4RU rackmount enclosure that works with CCH adapter plates and is available in a variety of configurations supporting up to 144 SC or 288 LC fiber terminations.

MRP Rackmount Enclosures can accommodate up to 12 CCH adapter panels and pigtail fanouts.

The large, open interior space provides excellent access for subsequent installations as networks grow.

Cable entry openings in the rear are filled with a nylon brush material that provides separated and managed cable entry with easy re-accessibility.



Features

- Large interior provides easy access to components
- Clear plexiglass front door and steel rear door
- Doors are secured with easy to use slide latches
- Fiber management rings in the front and rear
- Brushed rear cable entry provides enhanced fiber management
- CCH adapter plates provide generous connector access
- Front plexi door provides convenient viewing of patch cords
- Cable tie downs located on all four rear corners

Specifications

Rack Units	4
Dimensions (Inches)	7.0 x 17.0 x 15.5 (HxWxD)
Adapter Plate Capacity	12 (CCH Type)
Fiber Capacity	144 Fibers SC or 288 Fibers LC
Mounting	19" or 23" Frames
Material	1.5mm Thick Steel and Aluminum
Material Finish	Light Gray Powder Coat
Weight (Empty) (lbs)	17.0

Rear Cable Management Rings



Front Patch Cord Management Rings



MRP

Rackmount Enclosures

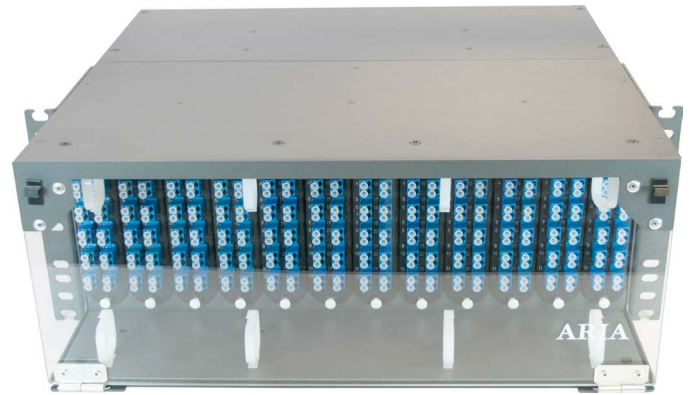
User-Friendly High Density Cable Management



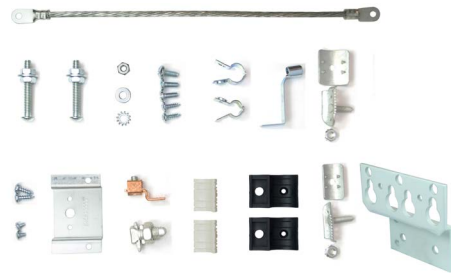
Rear Brush Cable Entry & Strain Relief



Patchcord Visibility with Front Plexi Door



Accessories



12A1 Cable Clamp for Metallic Sheath Cable and for 0.400" to 0.999" Diameter Cable
P/N: 104-384-490-SRE-W



12A2 Cable Clamp for Dielectric Sheath Cable and for 0.400" to 0.999" Diameter Cable
P/N: 106-230-337-SRE-W



12A3 Cable Clamp for 0.25"-1.25" Diameter Cable
P/N: 108-527-423



Strain Relief Bracket (P/N: STD-SRB-KIT)



Extended Strain Relief Bracket (P/N: EX-SRB-KIT)

Part Number



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

2 Adapter Plate Quantity
01 = 1 Plate
02 = 2 Plates
03 = 3 Plates
04 = 4 Plates
05 = 5 Plates
06 = 6 Plates
07 = 7 Plates
08 = 8 Plates
09 = 9 Plates
10 = 10 Plates
11 = 11 Plates
12 = 12 Plates

3 Adapter Type
SC = SC
LC = LC
FC = FC
ST = ST

3 Polish Type
U = Singlemode UPC
A = Singlemode APC*
M = Multimode UPC

*Unavailable for ST

4 Fiber Type
0 = No Stub
S = SM 9/125µm G.652.D
B = SM 9/125µm Bend Insensitive G.657.A1
1 = MM 62.5/125µm OM1
2 = MM 50/125µm OM2
3 = MM 50/125µm OM3
4 = MM 50/125µm OM4

5 Stub Cable Construction
Leave Blank for No Stub
D = Distribution (I or X)
B = Breakout (X)
M = Micro Round (I, X, or O)
L = Loose Tube (X or O)
R = Ribbon (I, X, or O)
F = Flat Drop (Up to 24F) (O)

(I) = Indoor Only
(X) = Indoor/Outdoor Only
(O) = Outdoor Only

6 Stub Jacket Type
Leave Blank for No Stub
Choose 1 Option for Each Feature:
I = Indoor or X = I/O or O = Outdoor
R = OFNR or P = OFNP or L = LSZH*
N = Non-Armored or A = Armored*

*Leave Blank for Outdoor Cable

7 Stub Length
Leave Blank for No Stub
Add -PE for a Pulling Eye

XXXF = XXX Feet
XXXM = XXX Meters