

36/48 Port 3RU Rack Mount Fiber Patch Panel

The RLH 36/48 Port 3RU Fiber Rack Mount Patch Panel is designed for fiber optic patching applications in a standard 19" or 23" rack. Storage for up to (3) 12 or 24 fiber splice trays is also provided. This sturdy powder coated aluminum (standard color ivory) rack enclosure accepts up to (6) adapter plates and is available in 36 and 48 port preloaded versions. Removable front and back covers and slide out tray provide easy access to fiber optic cables. Self sealing rubber grommets accommodate multiple cable entrances and exits. Cable management hardware is included. Fiber cable assemblies or pigtails can be custom ordered pre-terminated in to the enclosure for ease of installation. Size: 4.75"H x 17"W x 13.5"D



Unloaded/Preloaded Enclosures:

Part Number	Description
RLH-36RXX-01	Unloaded 3RU Patch Panel (Holds 6 Plates)
RLH-36RST-01	36-Port ST 3RU Patch Panel (36 Fibers)
RLH-36RSC-01	36-Port SC 3RU Patch Panel (36 Fibers)
RLH-48RST-01	48-Port ST 3RU Patch Panel (48 Fibers)
RLH-48RSC-01	48-Port SC 3RU Patch Panel (48 Fibers)

-To specify Black color powder coat add B to the end of the part number



Fiber Adapter Plates:

Part Number	Description
RLH-06ST	6-Position ST (multimode/singlemode)
RLH-08ST	8-Position ST (multimode/singlemode)
RLH-12ST	12-Position ST (multimode/singlemode)
RLH-06SC	6-Position SC (multimode/singlemode)
RLH-08SC	8-Position SC (multimode/singlemode)
RLH-06DSC	6-Position SC-Duplex (multimode/singlemode)
RLH-06SCA	6-Position SC/APC
RLH-06FC	6-Position FC (multimode/singlemode)
RLH-06DLCMM	6-Position LC-Duplex Multimode (Beige)
RLH-06QLCMM	6-Position LC-Quad Multimode (Beige)
RLH-06DLCSM	6-Position LC-Duplex Singlemode (Blue)
RLH-06QLCSM	6-Position LC-Quad Singlemode (Blue)
RLH-06MTRJ	6-Position MTRJ
RLH-BLANK	Blank Plate

-To specify Black color powder coat add B to the end of the part number



Fiber Splice Trays:

Part Number	Description
RLH-FST-01	12 Position Splice Tray (L7.0"xW4.75"xD0.5")
RLH-FST-02	24 Position Splice Tray (L12.25"xW4.0"xD0.5")

