FIS BLUE 1RU RACK MOUNT ENCLOSURE



The 1RU FIS Blue Rack Mount Enclosure provides many flexible configurations in a 1RU form factor. It accommodates (3) LGX adapter plates, modules or cassettes. Slide out trays and removable front and back doors allow easy access to the patch bay. Multiple cable retention brackets and tie down spots allow for convenient cable management. Spring loaded stop latches keep the tray securely in place when retracted. Rack mount installs into a standard 19" rack. Adapter plates, 23" mounting brackets and 19" flush mounting brackets are sold separately.



FEATURES

- Slide Out Tray with Spring Loaded Stop Latch
- Holds (3) LGX Adapter Plates, Cassettes, or Modules
- Multiple Tie Downs and Cable Retention Brackets
- Hinged Front and Rear Removable Doors
- Order Preloaded with Terminated Cables, Adapters, Pigtails or Cassettes
- Rugged 14 Gauge Aluminum, Available in Black or Off-White (BW)

SPECIFICATIONS

Dimensions 17"W x 14"D x 1.75"H

Capacity

Up to 18 (6 Pack) or 24 (8 Pack) Simplex Connections
Up to 36 (6 Pack) Duplex Connections (LC or SC)

Material .060" Aluminum

Coatings Electro-statically Applied Powder Coat, Available in Black or Off White

ORDERING INFORMATION

F1-RM1RU3X1RU Rack Mount, 3 Plates, Solid Front/Rear Doors, BlackF1-RM1RU3X-BW1RU Rack Mount, 3 Plates, Solid Front/Rear Doors, Off WhiteRACK-ADP231RU and 2RU 23" Rack Mounting Brackets, Pair, Black

RACK-ADP23BW 1RU and 2RU 23" Rack Mounting Brackets, Pair, Off White

F1-SPL12 Metal Splice Tray, 12 Position Fusion Splice Chip, 6.5"L x 4.7"W x .42"H

F1-SPL24 Metal Splice Tray, 24 Position Fusion Splice Chip, 11.72"L x 3.99"W x .42"H

F1-6808 Plastic Splice Tray, 12 Position Fusion Splice Chip, 7.1"L x 4.25"W x .48"H

F1-6707BLKF Metal Splice Tray, 12 Position Fusion Splice Chip, 7.5"L x 4"W x .63"H

F1-13187 Cable Retention Rings For 1RU & 2RU Interconnect (10 Pack)

F1-MCMB Metal Cable Management Spools (Pair)

161 Clear Road, Building One | Oriskany, NY 13424 | www.fisblue.com | info@fisblue.com | 1.877.347.0091











