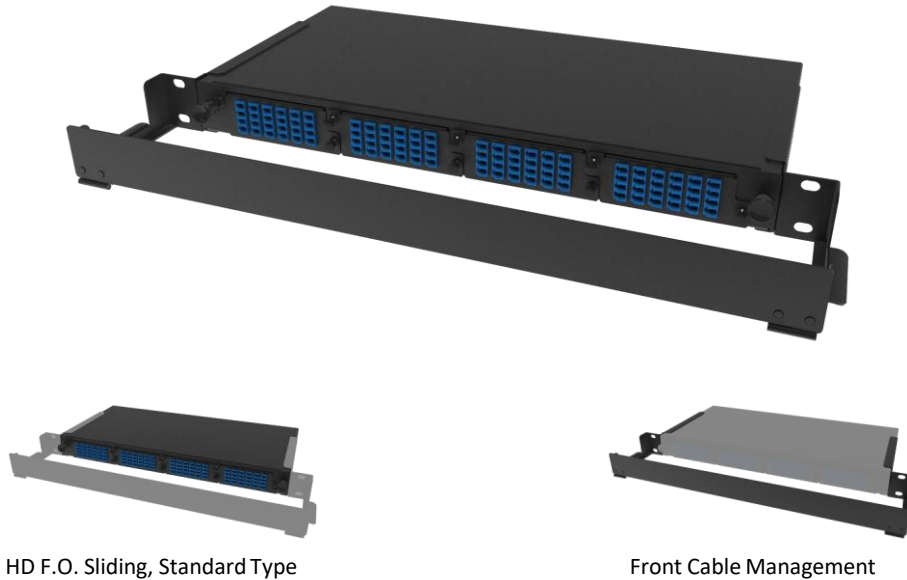


High Density F.O. Sliding Patch Panel



HD F.O. Sliding, Standard Type

Front Cable Management

LIMAZ high density sliding frame accepts up to 4 HD Modules or HD pass-thru adapter plates for a total of 96FO with LC configuration. Modular panel for multi-application with MPO System, Pre-terminated cables or conventional splicing.

Easy front access with hinged cable management bar which provides protection of the patch cords as well as labelling. Panel is supplied unloaded and the modules and plates are supplied separately.

FEATURES AND APPLICATION

- 4 HD Adapter Plate in 1U space
- Up to 96 F.O. in LC
- Support HD Adapter Plate (LC, SC, ST, MPO)
- Sliding Patch Panel for MAC.
- Hinged Cable management Protection & Labelling
- Datacenter & Enterprise network
- Indoor Application
- Accepts Indoor, Outdoor, Pre-terminated cables and MTP trunks and Splicing (Splice tray & Pigtail)
- IEC 297-2, DIN 41494, EIA-310-D
- TIA/EIA-568.3-D, ISO11801, TIA-942
- RoHS, REACH and svHC
- ISO 9001, ISO 14001

SPECIFICATIONS

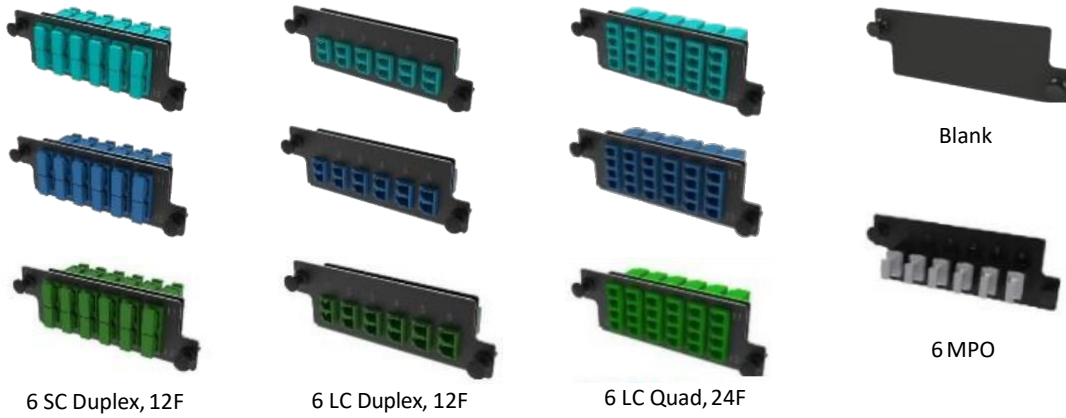
Mounting Type	Rack 19" (EIA-310-D)
Material	Cold rolled steel, Black
Material Coating	Powder coating
IP rating	IP 20
Dimensions (W x D x H)	482 x 205 x 44 mm., [Standard Type] 495 x 305 x 44 mm., [Premium Type, Front Cable Management]
Height Unit	1U
Net Weight	3 Kg.
Operating Temp.	-5°C to +50°C
Storage Temp.	-40°C to +75°C

Design - Hardware

Opening Type	Enclosure with Sliding tray
Access Type	4 Snap - in Front access
Front Cable Management	Optional hinged drop down door with Labelling
Rear Cable Management	6 Cable entries
Slot Type	HD Modules and HD Adapter Snap Plate
Fiber Capacity	Max 96 F.O.

Part Number	Description	Color
LMZ-FPR14S	High Density F.O. Sliding Patch Panel 4 Snap-in, 1U	Black
LMZ-FPRA01	Front Cable Management	Black

HD Adapter Snap Plate



6 SC Duplex, 12F

6 LC Duplex, 12F

6 LC Quad, 24F

Blank

6 MPO

SPECIFICATIONS

Material	Steel (1.2 mm.)
Installation	Snap-in, Nylon rivet
Connector Type	SC, LC, ST, FC, MPO
Insertion Loss	0.75 dB
Return Loss	55 dB

Part Number	Description	Color
LMZ-F1AP06QLC-SM	HD Adapter Plate 6 LC Quad, Singlemode, 24F	Blue
LMZ-F1AP06QLC-SA	HD Adapter Plate 6 LC/APC Quad, Singlemode, 24F	Green
LMZ-F1AP06QLC-MM	HD Adapter Plate 6 LC Quad, Multimode, 24F	Aqua
LMZ-F1AP06DLC-SM	HD Adapter Plate 6 LC Duplex, Singlemode, 12F	Blue
LMZ-F1AP06DLC-SA	HD Adapter Plate 6 LC/APC Duplex, Singlemode, 12F	Green
LMZ-F1AP06DLC-MM	HD Adapter Plate 6 LC Duplex, Multimode, 12F	Aqua
LMZ-F1AP06DSC-SM	HD Adapter Plate 6 SC Duplex, Singlemode, 12F	Blue
LMZ-F1AP06DSC-SA	HD Adapter Plate 6 SC/APC Duplex, Singlemode, 12F	Green
LMZ-F1AP06DSC-MM	HD Adapter Plate 6 SC Duplex, Multimode, 12F	Aqua
LMZ-F1AP03DSC-SM	HD Adapter Plate 3 SC Duplex, Singlemode, 6F	Blue
LMZ-F1AP03DSC-SA	HD Adapter Plate 3 SC/APC Duplex, Singlemode, 6F	Green
LMZ-F1AP03DSC-MM	HD Adapter Plate 3 SC Duplex, Multimode, 6F	Aqua
LMZ-F1AP06SST-SM	HD Adapter Plate 6 ST Simplex, Singlemode, 6F	Metal
LMZ-F1AP00	HD Blank Adapter Plate	Black

HD Adapter Cassette



6 LC Quad to 2x12MPO, 24F



6 SC Duplex to MPO, 12F

SPECIFICATIONS

Material	Steel (1.2 mm.)
Installation	Snap-in, Nylon rivet
Connector Type	SC, LC (Front), 12-MPO/Male, 24-MPO/Male (Back)
Insertion Loss	0.75 dB
Return Loss	55 dB

Part Number	Description	Color
LMZ-F1MY06QLCA-SM	HD Adapter Cassette 2xMPO-12 to 6 LC Quad, Singlemode, Type A	Blue
LMZ-F1MY06QLCA-SA	HD Adapter Cassette 2xMPO-12 to 6 LC/APC Quad, Singlemode, Type A	Green
LMZ-F1MY06QLCA-MM	HD Adapter Cassette 2xMPO-12 to 6 LC Quad, Multimode, Type A	Aqua
LMZ-F1MZ06QLCA-SM	HD Adapter Cassette MPO-24 to 6 LC Quad, Singlemode, Type A	Blue
LMZ-F1MZ06QLCA-SA	HD Adapter Cassette MPO-24to 6 LC/APC Quad, Singlemode, Type A	Green
LMZ-F1MZ06QLCA-MM	HD Adapter Cassette MPO-24 to 6 LC Quad, Multimode, Type A	Aqua
LMZ-F1MY06DSCA-SM	HD Adapter Cassette MPO-12 to 6 SC Duplex, Singlemode, Type A	Blue
LMZ-F1MY06DSCA-SA	HD Adapter Cassette MPO-12 to 6 SC/APC Duplex, Singlemode, Type A	Green
LMZ-F1MY06DSCA-MM	HD Adapter Cassette MPO-12 to 6 SC Duplex, Multimode, Type A	Aqua