

FIBER PATCH PANEL

19' 1HU 96F RACK MOUNTED- SLIDING RAIL DESIGN



Description

The Fiber Optic Patch panel is a compact Optical Distribution Frame which combines the splicing and patching segment in the same 1HU unit 19" Sub-Rack.

The high density of 96ports (LC) makes the this HD fiber patch panel is the ideal distribution component in mixed 19" rack configurations,

OMC provide is a kind of high quality, micro sized fiber optical Patch panel made of quality cold-rolled steel sheet and undergoes static plastic spraying treatment, which can be used to mount SC/LC/FC/ST/E2000/MPO adapters according to customers demand.



Specifications

Part No .	LAxxxx	Product Name	19' 1RU Slide Rail Rack mount patch panel V3
Material	CRS Cold rolled steel	Installation	Standard EIA 19" Rack
Connection Port	96Ports LC	Dimensions (HxWxD)	482*2401.1*44.3mm
Adapter type	LC Quad type flangeless	Fiber Mode	SM G657A1 or G657A2
Function	Fiber Splicing&patching	Pigtail Spec	LCUPC 1.5m 0.9mm

Full loaded accessories



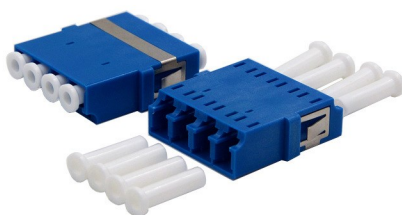
1U 96F patch panel



12F Color-Coded Fiber pigtails set x 4sets



24F Splice tray x 4sets



LC UPC Quad adaptor without Flange x 24pcs



M6 Cage Nut x 4pcs



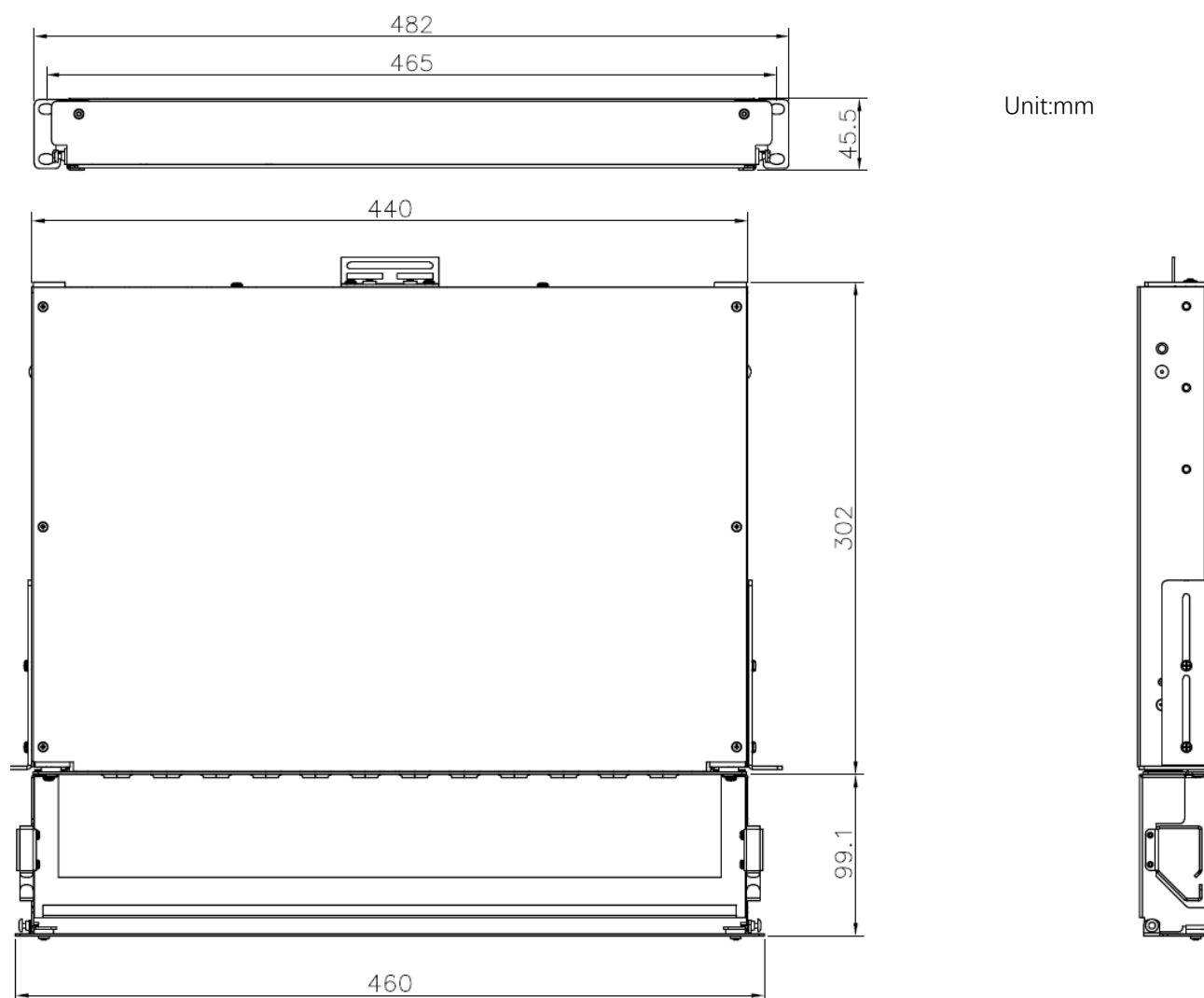
45mm Splice Sleeve/Smouv x 96pcs

FIBER PATCH PANEL

19' 1HU 96F RACK MOUNTED- SLIDING RAIL DESIGN



Drawing



Features

- 19' Rack Mount Compact design
- 96Cores High port density
- Combined splice and patch area
- Integrated patch cord guiding system
- The design of double-layer adapter panel strips is convenient and quick.
- The hidden wiring design makes it aesthetically pleasing and tidy.
- The design of deepening the frame body provides a larger wiring capacity.

Application

- ODN system
- Data center
- ISP local deployment.
- Bank, Hospital, School LAN deployment