Rack Mount Patch Panel

ODU-L21

Overview

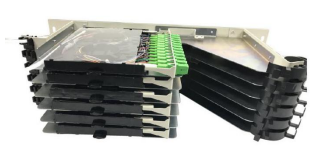
ODF (Optical Distribution Frame) rack mount patch panel ODU-L21 ultimate new design with the most advanced splice & patch system and cable management ever developed for high density applications on carrier & transmission side.

Features

- Compact 3U patch panel, each U accommodates 2 fiber trays
- Each U accommodates 2 fiber trays with each max. Capacity of 24 fibers
- Max capacity of the patch panel is 144 fibers for SSF Duplex adapters
- Patch Panels are rear mounted for improved access
- Fiber trays and connected patch cords can slide in and out independently as a . pull-out unit
- Easy side access ensures laser safety
- Special splice module design, which allows splicing on one side and professional cable storage on the other side without cable congestion
- Modules are tiltable up to 135 degree for ease of installation and maintenance
- Special incoming cable fixing unit which ensures strong, easy and quick cable fixing for miniflex tubes-no need to use time consuming plastic cable ties
- Integrated outgoing patch cords clamps and routing guides, which ensures min bend radius criteria of 35mm and professional cable management.

Applications

- Carrier & transmission networks in central offices
- Outside cabinet applications
- FTTX applications
- Utility Networks (WAN&MAN)



Dimensions and Capability	
Dimensions(H*W*D)	133mm*486mm*258mm
Material	Cold rolled steel; Powder coated
Color	RAL 7035
Weight	4 kg
Maximum Port Capacity	144 Ports for SSF Double Connectors

* Height is upon request.



In LongXing Telecom

LongXing Telecom Anju Road, Beilun District, Ningbo, China info@lxtelecom.com

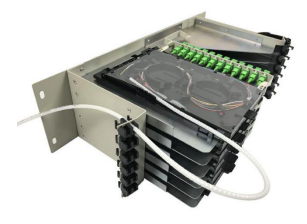
www.lxtelecom.com

You Tube LongXingTelecom

+86 574 87908988 +86 574 87908188 Ver: 271216







Shipping Information	
Package Contents	Patch panel, 1 unit
Package Dimensions(W*H*D)	It depends on the dimensions of the product
Material	Carton box
Weight	It depends on the dimensions of the product
Lead Time	10-15 working days normally

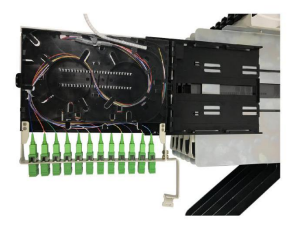
Part Details



Special Incoming fiber tube fixing system



Cable Routing Unit



Double Sided Module System Storage Side



Double Sided Module System Splice Side



in LongXing Telecom

LongXing Telecom LongXin Anju Road, Beilun District, Ningbo, China info@lxtelecom.com www.lxtelecom.com

You Tube LongXingTelecom

+86 574 87908988 +86 574 87908188 Ver: 271216

