Rack Mount Patch Panel

Overview

ODF (Optical Distribution Frame) rack mount patch panel 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 |

| 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 |

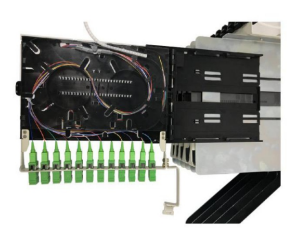
Part Details



Special Incoming fiber tube fixing system



Cable Routing Unit



Double Sided Module System Storage Side



Double Sided Module System Splice Side