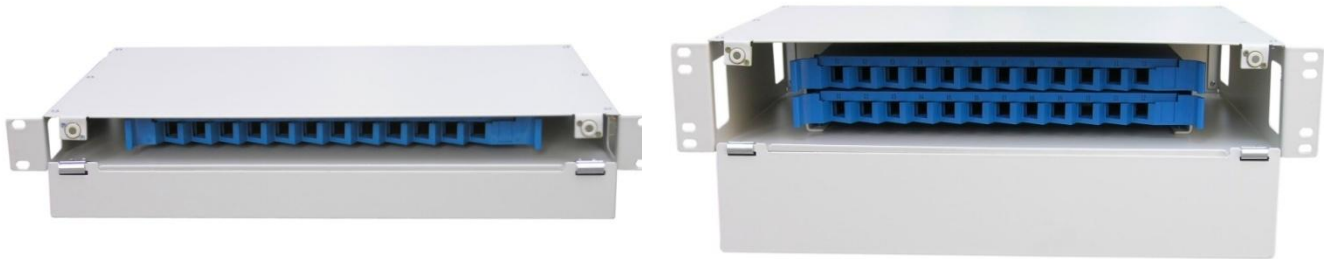


ODF Rack Mount

(LongXing Ref:GPX82-2-ODB2)

19" ODF rack mount can be installed on standard 19" racks and currently being widely used in LongXing's optical fiber distribution frames. LongXing supplies top quality optical fiber distribution frame with very competitive prices, every single module is tested in the workshop before delivering to our customers. LongXing's standard technical specifications are listed below; Customer/special requirements are welcomed.



Descriptions:

- Top quality steel with cover by electrostatic painted ensures the strong body and pleasing appearance;
- For standard 19" racks use (other rack width options available on request);
- Height: depends on capacity, one Integrated Splice & Distribution unit (see details on P2) which has the capacity of 12 core within 1U height;
- Fully stable patch panel, no risk of movement;
- Protected patch panel offers secure environment for adapters, patch cords and pigtails;
- Adoptable adapter types: FC, SC, LC;

Operation conditions:

- Temperatures: -5°C -- 60°C
- Humidity: 90% at 30°C
- Air Pressure: 70kPa – 106kPa

Dimensions and Capability:

- Width: 430mm for main body, 465mm between installation holes
- Height: 1U – 3U
- Depth: 300mm
- Capacity: 12-48

Updated on 24 August, 2011

Integrated Splice & Distribution Unit:

Splice and distribution are integrated in one module. Each module can complete the splice and distribution processes of 12 cores of fibers.

Upper and lower layer structure:

- Lower layer is used to store pigtail (or place fiber splitter for ribbon style pigtail);
- Upper layer is used to store fiber and splicing the fiber with pigtail;
- When necessary (for increasing density purposes), upper layer can be used for direct splicing between fibers, and lower layer will then be used for splicing between fiber and pigtail;



More Pictures:



Contact:

International Trade Department
18, Anju Road, Beilun District, Ningbo, 315800, China.
Direct: +86 574 87917627
Email: info@nblxtelecom.com
Web: www.lxtelecom.com

Updated on 24 August, 2011