Rack Mount Patch Panel

Overview

ODF (Optical Distribution Frame) rack mount patch panel is designed for a high-density fiber management system, adaptable with standard 19", 21" and 23" frame and currently being widely used in high density optical fiber distribution frames, which can be deployed in data center, central office, FTTH, FTTB, etc. The rack mount panel is made of top quality metal material and could contain up to 12 high density integrated splice & distribution units (up to 432 LC or 288 SC). Splice and distribution are integrated in one module. A 1U panel will hold 3 modules, a 2U panel will hold 6 modules and a 4U panel will hold 12 modules. Each module can complete the splice and distribution processes of 24 SC or 36 LC.

Features

- Top quality steel with electrostatic painted ensures the strong body and pleasin appearance.
- Easy installation: 19", 21" and 23" rack mounting.
- For standard 19", 21" and 23" racks use
- Front rack mount brackets work with most network cabinets.
- Easy operations: using sliding rails to install the high density modules.
- Easy removable of modules
- Multi-functions Works with Series modules H1 (not just for splicing & terminating, also with options for splitters or fiber storage).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: SC, LC.

Dimensions and Capability

	Depth(mm)	Width	Module H1		Module Quantity
Height			Capacity		
			sc	LC	
1U (without cover)	280	19"/21"/23"	72	108	3
2U	280	19"/21"/23"	144	216	6
3U	280	19"/21"/23"	216	324	9
4U	280	19"/21"/23"	288	432	12

* Height is upon request.

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			



