Rack Mount Patch Panel

ODU-L6

Overview

Rack Mount Patch Panel ODU-L6 provides a centralized point for termination, splice, storage and distribution of optical fibers, which are middle capacity and both side operation, are suitable for central offices connection points in the OAN, data centers, local area network etc. It is an ideal solution for rack-or cabinet-mounting in compact areas. This unit provides excellent fiber patching management.

Features

- Minimum bend radius controlled.
- Top quality steel with electrostatic painted ensures the strong body and pleasing
- Fit for 19", 21" and 23" ODF Rack.
- Protected patch panel offers secure environment for adapters, patch cords
- Fully stable patch panel, no risk of movement.
- Adoptable adapter types: FC, SC, LC/Duplex.
- Adapter Panel adopted for easy operation.
- Rotate Type, very easy installation and maintenances.
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.





Dimensions and Capability					
Height	Depth(mm)	Width	Capacity		
			FC/SC/ST	LC Duplex	
1U	280	19"/21"/23"	24	48	
2U	280	19"/21"/23"	48	96	

^{*} Height is upon request.







Operation Conditions			
Temperature	-5°C 60°C		
Humidity	90% at 30°C		
Air Pressure	70kPa – 106kPa		

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







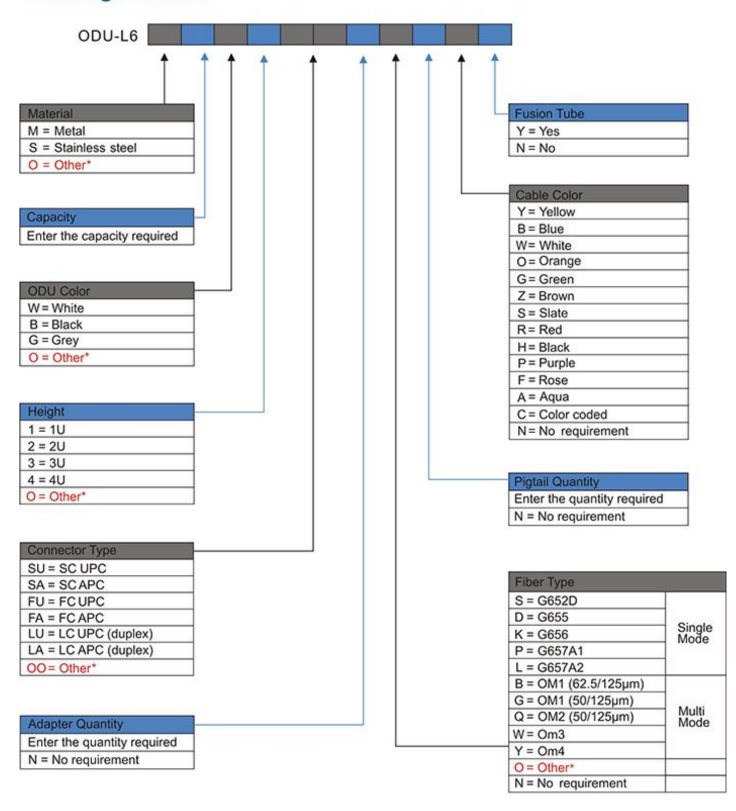








Catalog Number



Ordering Example:

Metal, Four cores, White ODU, 2U, SC UPC, 4 Adapters, G652D, 4 Pigtails, Yellow cable, No fusion tube ODU-L6M4W2SU4S4YN

Note: "If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.











LongXingTelecom

Ver: 300915