

Pre-terminated Fiber Adapter Panel



Product Introduction

High density adapter panel preloaded with fiber adapters that serves as the intermedia connection between the backbone and your patch cable. Providing an affordable, compact solution for your network. Multiple adapter options available.

Features

- This is installed on the 1U/4U fiber distribution rack. The front side of the panel connects to optical trunk cable and back side of the panel connects to equipment with patch cord.

Applications

- Panel customizable as the customer's requirement and compatible with copper cable modules and optical cable modules.
- One panel contains 4, 6 or 8 MPO adapters to achieve 48, 72 or 96core.
- One 6-port LC panel contains 6*LC duplex adapter to achieve 12core.
- One 6-port LC panel contains 6*LC quadruple adapter to achieve 24core.
- Allocating in the space temporarily with out of use of blank panel to achieve aesthetic effect not only, but also prevent dirt to enter inside of the rack to protect the internal environment.
- Panel material: high grade cold-roll steel sheets.
- Pensu processing, anti-scratch and anti-corrosion.

Standards

- TIA/EIA-568-C.3
- IEC 61754-7
- IEC 61754-20
- GR-1435-CORE
- GR-326-CORE

Specifications

Connector type	Insertion Loss(Average)	Insertion Loss(Max)	Unit
MPO(MM)	0.10	0.20	dB
LC(MM)	0.05	0.10	dB
MPO(SM)	0.10	0.20	dB
LC(SM)	0.05	0.10	dB

Ordering information

ADPANEL - - / - -

Port Quantity	Adaper1	Adapter2	Fibe Type	Type
4 : 4port	MPO	MPO	OM3	1U
6 : 6port	LC2 : LC2Cores	LC2 : LC2Cores	A2	4U
8 : 8port	LC4 : LC4Cores	LC4 : LC4Cores		