

Fiber Optic Distribution Frame			
Model and Specification			
Model	ODF-MXT24		
Material	Metal		
Size(MM) W*H*D	485*240*70		
Capacity	PLC	SC/FC	LC
	0	24	48
Mounting way: Wall or Pole mount	Rack mount		

Product Description

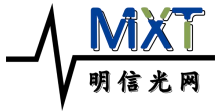
Optical Distribution Frame (ODF) is integrated components in any fiber management system to handle termination and cross-connection of cables. Pre-terminated ODFs with cables are pre-installed with connectors and cable for quick and easy installation. Units with pre-terminated cables offer advantages such as faster installation, resulting in shorter time to revenue as well as guaranteed quality and performance. We offer optical distribution frame in different size, such as 1U 12 ports, 1U 24 ports, 2U 36ports, 3U 48 ports, 4U 72 ports. Several cable options are available.

Functions

- Optical cable fixation and protection
- Optical cable termination
- Patching
- Protection of optical fiber and pigtail

Key Features

- For standard 19" racks use (other rack width options available on request)
- Fully stable patch panel, no risk of movement
- Protected patch panel offers secure environment for adapters, patch cords and pigtails
- Top quality steel with cover by electrostatic painted ensures the strong body and pleasing appearance
- Easy for installation of inlay, convenient to expand capacity, obliquity of adapter is 30°
- Height: depends on capacity, one Integrated Splice & Distribution unit which has the capacity of 12 core within 1U height
- ROHS compliant



Fiber Optic Distribution Frame ODF-MXT24

HANGZHOU MINGXIN FIBER NETWORK TECHNOLOGY CO., LTD.

Application

- Telecommunications subscriber loop Fiber to the home (FTTH)
- LAN/WAN
- CATV

different size 1U 12 ports, 1U 24 ports, 2U 36ports, 3U 48 ports, 4U 72 ports

adapter interface sc,fc,lc,st,e2000...

fiber cores 12 port,24 port,36port,48port,72port,96port,144port ,288port

Specifications

Model	Size(MM)	Capacity	Fusion Tray	Relation Humidity	Air Pressure	Working Temperature	Storage Temperature
ODF-MXT12	485*240*50	12 fiber	12c*1	≅ 85%(30°)	70KPa-106KPa	-10℃-+60℃	-25℃-+85℃
ODF-MXT24	485*240*70	24 fiber	12c*2	≅ 85%(30°)	70KPa-106KPa	-10℃-+60℃	-25℃-+85℃
ODF-MXT48	485*240*120	36/48 fiber	12c*3/4	≅ 85%(30°)	70KPa-106KPa	-10℃-+60℃	-25℃-+85℃
ODF-MXT72	485*240*175	72 fiber	12c*6	≅ 85%(30°)	70KPa-106KPa	-10℃-+60℃	-25℃-+85℃
ODF-MXT96	485*240*245	96 fiber	12c*8	≅ 85%(30°)	70KPa-106KPa	-10℃-+60℃	-25℃-+85℃