

FIBER ODF **SERIES**

























TMT GLOBAL Direct Terminate Wall Mounted Cold-Roll Steel Optical Fiber ODF 24-288 CORE

Products description

TMT GLOBAL Fiber optic distribution frame provides efficient cable connections between outside plant cables and equipment inside the buildings and communications facilities. Box integrates fiber splicing, storage and cable connections together in a unit. They can manage both bundle type and ribbon type fiber cables. It is with large working space to integrate the pigtail, cables and adapters for fiber management .

TMT GLOBAL fiber optic distribution frame is designed for indoor wall mounted using, cold-roll steel, with splice trays for fiber splicing, distribution and management.

Features

- □ Suitable for Wall Mounted
- ☐ 24/48/72/96/128/244/288 fiber capacity
- ☐ Lockable Front Cover
- ☐ Suitable Cable Connection
- ☐ Steel Constructional Structure
- ☐ Top and bottom cable entry
- □ welded steel frame and gland plates at the top and bottom for cable entry
- ☐ Wall mounting holes at the rear for easy mounting

□ Telecommunications, ☐ Fiber to the home (FTTH), ☐ LAN / WAN, CATV ☐ IPTV

□ CCTV

Application:

Specifications	
Material	Cold-roll steel
Coating	electrostatic painting
Maximum Splice Tray	12
Maximum splicing per Tray	24
Splicing Capacity	24-288 Core
Operating temperature	-25°C to +80°C
Atmospheric pressure	70~-106Kpa
Standard working wavelength	850nm, 1310nm, 1550nm
Dimensions (L*h*W)	600X600X300/150MM
Housing thickness	1.5mm
Durability	Lifetime
Weight	8KG

ORDERING INFORMATION		
Model no.	Products ID	Description
TMT-3805	TMT-024CMD1	24CORE WALL MOUNTED ODF
TMT-3806	TMT-048CMD1	48CORE WALL MOUNTED ODF
TMT-3807	TMT-072CMD1	72CORE WALL MOUNTED ODF
TMT-3808	TMT-096CMD1	96CORE WALL MOUNTED ODF
TMT-3809	TMT-144CMD1	144CORE WALL MOUNTED ODF
TMT-3810	TMT-288CMD1	244CORE WALL MOUNTED ODF











