

Patch Panel ODF 12 Cores

Patch Panel ODF 12 Cores

Variants

SC APC - Loaded SC UPC - Loaded FC UPC - Loaded LC UPC - Loaded

Details

The **Patch Panel ODF 12 Core** is a compact and reliable fiber optic distribution frame designed for fiber termination, splicing, storage, and distribution applications. It is suitable for **FTTH deployments, ISP networks, CCTV fiber systems, enterprise networks, branch offices, and telecom installations.**

The ODF supports **SC, LC, and FC adapters** with both **UPC and APC polishing options**. The integrated splice tray and organized cable management system ensure safe fiber routing and easy maintenance.

Fiber Capacity

12 Core

Connector Type

SC / LC / FC

Polish Type

UPC / APC

Installation

Rack / Wall

General Specifications

Category	Specification
Model	Patch Panel ODF 12 Core
Product Type	Fiber Optic Distribution Frame (ODF)
Application	FTTH, ISP Networks, Branch Offices, Telecom & Enterprise Networks
Fiber Capacity	12 Cores
Adapter Options	FC, SC APC, SC UPC, LC UPC, LC APC
Connector Polish	UPC / APC
Material	High Quality Steel Body
Surface Finish	Electrostatic Powder Coating
Mounting Type	19" Rack Mount / Wall Mount
Accessories	Wall Mount Brackets Included

Structure & Features

Parameter	Details
Splice Tray	Included for Fusion Splicing & Heat Shrink Protection
Cable Entry	Rear Entry with Cable Glands & Tie Points
Fiber Management	Organized Fiber Routing with Labeling Space
Adapter Panel	Factory Loaded or Empty Panel Available
Maintenance	Easy Front Access for Service & Inspection
Installation	Compact Design for Quick Deployment
Protection	Secure Protection for Fiber, Pigtails & Adapters

Applications

FTTH Network

ISP Infrastructure

Telecom Network

Enterprise Network

Data Center

CCTV Fiber System

Available Variants:

12 Core SC APC • 12 Core SC UPC • 12 Core LC UPC • 12 Core LC APC • 12 Core FC UPC
• 12 Core FC APC • Rack Mount • Wall Mount

