

Patch Panel ODF 24 cores

Patch Panel ODF 24 cores

Variants

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

Details

Rack Mount Fiber Patch Panel (ODF)

General Specifications

Category	Specification
Product Type	Rack Mount Fiber Patch Panel (ODF)
Application	Fiber termination, splicing & distribution (ISP, FTTH, Data Center)
Mounting Type	19" Rack / Cabinet Mount
Rack Height	1U
Width	19 inch (Standard)
Depth	300 mm
Max Capacity	Up to 24 Cores / High density configurable
Adapter Types	FC, SC Simplex, LC Duplex
Material	High-quality steel (electrostatic powder coating)
Material Thickness	1.2 mm

Structure & Design

Parameter	Details
Structure	Rotating tray design for easy maintenance
Splice Tray	Included (fiber splicing & storage)
Cable Entry	Rear cable entry
Patch Cord Output	Front / Right side access
Access Type	Full front access
Panel Type	Adapter panel based (modular installation)
Stability	Fixed rack-mounted, anti-movement design
Installation	Easy installation in compact rack spaces
Design	Customizable available

Environmental Conditions

Parameter	Value
Operating Temperature	-5°C to +60°C
Humidity	? 90% at 30°C
Air Pressure	70 kPa – 106 kPa
Protection	Safe enclosure for adapters, pigtails & fibers