

Patch Panel ODF 48 Cores

Patch Panel ODF 48 Cores

Variants

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

Details

The **Patch Panel ODF 48 Cores** by D-TECH is a versatile distribution point for modern optical networks. It is engineered to organize, protect, and provide convenient access to fiber strands used in backbone, access and FTTH distribution. The unit accepts factory-loaded adapters (SC/LC, UPC/APC) so you can specify the connector type that matches your project. Internally, it provides splice tray area, cable entry with gland options, and routing guides to maintain minimum bend radii and prevent fiber stress. Designed for easy installation into standard 19" racks or secure wall mounting, the ODF is suitable for telecommunications rooms, ISP POPs, data centers, campus networks and large building deployments.

Technical specifications

Specification	Details
Model / SKU	Patch Panel ODF 48 Cores
Fiber capacity	48 cores
Adapter options	SC UPC (loaded), SC APC (loaded), LC UPC (loaded).
Material	Steel body with powder coating (typical)
Mounting	19" rack mount / wall mount
Splice tray	Included (capacity for fusion splices)
Cable entry	Rear entry with glands / cable tie points

Specification	Details
Warranty	1 Year (seller warranty / manufacturer warranty as applicable).
Country of origin	China.
Delivery (if import required)	30–40 days by road.
Returns	7-day replacement policy.

Here are some related Patch Panel ODF:

[Patch Panel ODF 12 cores](#)

[Patch core ODF 24 cores](#)