

Patch Panel ODF 12 Cores

Patch Panel ODF 12 Cores

Variants

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

Details

The **Patch Panel ODF 12 Cores** from D-TECH is designed as a low-density, high-reliability termination point for optical networks. The unit is factory-configurable with common adapter types (FC, SC APC, LC UPC, SC UPC) so you can order a panel that plugs directly into your existing patch cords. Internally it provides tidy cable entry, splice tray protection and labeling space so technicians can quickly identify and service fiber connections. The small footprint makes it perfect for FTTH handoffs, small office rack deployments or as a branch distribution point in larger networks.

Technical specifications

Specification	Details
Model / SKU	Patch Panel ODF 12 Cores
Fiber capacity	12 cores
Adapter options (factory loaded)	FC (Loaded), SC APC (Loaded), LC UPC (Loaded), SC UPC (Loaded).
Material	Steel body (powder coated) — typical for ODF enclosures
Mounting	19" rack or wall mount (brackets included)
Splice tray	Included (capacity for fusion splices and heat-shrink protection)
Cable entry	Rear entry with glands / cable tie points
Warranty	1 Year (seller warranty as listed on site).
Delivery (if import required)	30–40 days by road (as indicated on product page).
Returns	7-day replacement policy (seller page).
Ships from	D-TECH (Nepal).

Some of the related ODF patch panels are listed below:

[Patch Panel ODF 24 cores](#)

[Patch Panel ODF 48 cores](#)

[MPO HDF Patch Panel](#)