

HIGH-DENSITY FIBER OPTIC DISTRIBUTION FRAME, ODF SUB-RACK

The Norden ODF (Optical Distribution Frame) rackmounted patch panel is compatible with the most advanced splice and patch system, as well as cable management solutions, designed for high-density applications on the carrier and transmission sides.



FEATURES

- Compact 3U patch panel, each U accommodates 2 Fiber trays
- Each U accommodates 2 Fiber trays with each max. capacity of 24 Fibers
- Max capacity of the patch panel is 144 Fiber
- Patch panels are rear mounted for improved access
- Fiber tray and connected patch cords can slide in and out independently as a pull-out unit
- Easy side access ensures laser safety
- Special splice module design that allows splicing on one side and professional cable storage on the other, preventing cable congestion
- Modules are tiltable up to 135 degree for ease of installation and maintenance
- Special incoming cable fixing unit for quick and secure attachment of Mini flex/standard tubes—no need for plastic cable ties
- Integrated outgoing patch cord clamps and routing guides ensure a minimum bend radius of 35mm and professional cable management
- Special incoming Fiber tube mounting system

APPLICATION

- Carrier & Transmission network in central offices
- Outside cabinet application
- FTTX (Fiber to the X) applications
- Utility Networks (WAN & MAN)

ODF SUB-RACK DESIGN & MATERIAL

Material	Cold rolled steel; powder coated	
Size	3U	
Storage temperature	-40°C +70°C	
Termination Tray	Max. 6 pcs	
Panel Capacity (One Sub Rack)	SC:72Core, LC:144 core	
Adaptor	SC-Simplex, LC-Duplex (without Flange)	
Colour	RAL 7035, RAL9005	
Weight	4 Kg	

*Customized "U" Sizes are available upon request



HIGH-DENSITY FIBER OPTIC DISTRIBUTION FRAME,ODF SUB-RACK

ORDERING INFORMATION:

ACCESSORIES:

ODF Sub Rack		
1	Heat Shrink Sleeves	-

ODF- SUB-RACK

Part Number	Description	Dimension(mm)
NC06-0DF3ULC2X	ODF-Sub-Rack 3U -LC/UPC Loaded with Adaptor and Pigtails	133(H) x 486(W) x 258(D)
NC06-0DF3USC3X	ODF-Sub-Rack 3U -SC /APC Loaded with Adaptor and Pigtails	133(H) x 486(W) x 258(D)