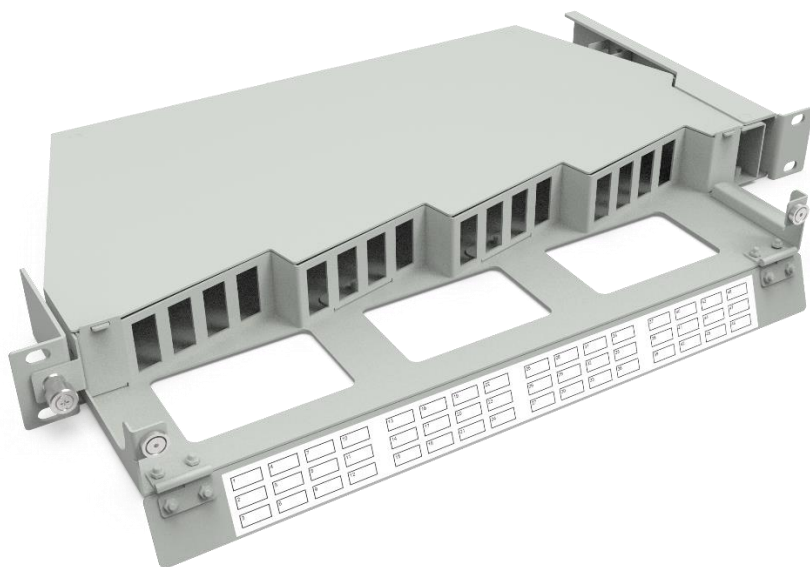


ODF 1U HD ROTARY PATCH PANEL - ROPP01



Browse on Mobile

 Browse on Web

NEXCONEC® High-Density 1U Rotary panel are designed to accept up to 48 SC Simplex footprint adapters. Angled adapters route exiting patch cords directly into the cabinet side management. This innovative panel can pivot up to 90° and this gives an easy access and a smooth installation or rework that guarantees no disturbance to existing connections.

FEATURES

- ✓ Holds up to 48 SC Simplex footprint adapters
- ✓ Accepts loose tube, distribution and pre-terminated cables
- ✓ Designed for 19" standard Distribution frame
- ✓ Right or Left Swing out
- ✓ Angled Adapters

APPLICATIONS

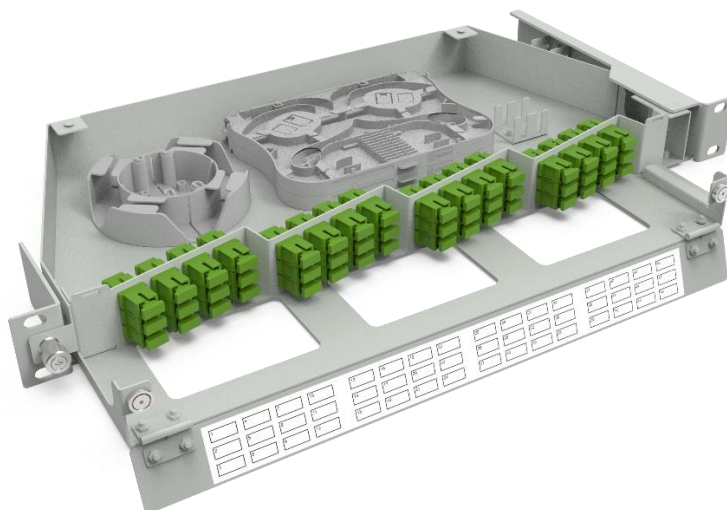
- ✓ Datacenter storage area & Central office, POP
- ✓ Fiber to the home (FTTH)
- ✓ LAN/WAN

SPECIFICATION

Mounting Type	Rack 19"
Height Unit	1U
Material	Cold rolled steel
Housing Color	Grey (RAL 7035)
Application	Indoor IP20
Lockable	No
Dimensions (W x D x H in MM)	488 x 286.7 x 44
Net Weight	3.00 Kg

DESIGN - HARDWARE




Opening Type	Right or Left Hinge swing out – 90 degrees
Access Type	Front access
Front Cable Management	Front manager with hinged drop down bar
Slot Type	SC Simplex /LC Duplex adapters footprint
Number of Slots	Up to 48
Fiber Capacity	48 in SC



ORDER INFORMATION

Part Number	Product Description
ROPP01	1U NXC Rotary Panel 24 ports Angled SC Unloaded / Right Hinge
ROPP02	1U NXC Rotary Panel 36 ports Angled SC Unloaded / Right Hinge
ROPP03	1U NXC Rotary Panel 48 ports Angled SC Unloaded / Right Hinge
ROPP04	1U NXC Rotary Panel 24 ports Angled SC Unloaded / Left Hinge
ROPP05	1U NXC Rotary Panel 36 ports Angled SC Unloaded / Left Hinge
ROPP06	1U NXC Rotary Panel 48 ports Angled SC Unloaded / Left Hinge

RELATED PRODUCTS AND ACCESSORIES

Product	Part Number	Product Description
	TRBR01	Transition Breakout unit
	TRTB5	Corrugated Conduit (7.5mm ø, Inner ø 5mm) Roll of 100mtr
	TRTB10	Corrugated Conduit (11.5mm ø, Inner ø 10mm) Roll of 100mtr

TECHNICAL DRAWINGS

