

DIN RAIL COPPER PATCH BOX - FD01CO









NEXCONEC® Compact DIN-Rail patch panel box with 6EA. Ethernet RJ45 Jacks Supporting Shielded or Unshielded CAT 5e/6/6A Cabling. Compact size allows minimum space requirements within control cabinetry. Device includes openings on top and bottom of the patch panel to accommodate a large volume of field Ethernet cabling.

The patch panel can support the patching and termination work of ethernet network connections.

FEATURES

- Accommodates up to 6 copper keystone jacks
- Compact size perfect for limited space enclosures
- Versatile surface or DIN-Rail mount capability
- Rugged metal construction
- **RoHS Compliant Construction**

APPLICATIONS

- Enterprise network
- Industrial, Power system and control
- Rail signaling and control networks



SPECIFICATIONS

Parameters	Value
Mounting Type	Din Rail
Copper Capacity	6 ports keystone jacks
Keystone Jacks Type	Shielded and Unshielded Cat5e , Cat5 , Cat6A
Application	Indoor IP20
Dimensions (W x D x H in MM)	56.20 x 123.20 x 162 mm
Net Weight	1.20 Kg
Standards	Normal International Standard CEI IEC 60715; DIN EN 60715; DIN EN 50022; DIN 46277-3; BS 5584:1978;
Compliance	RoHS Compliant
Temperature	-20°C ~ 60°C

DESIGN - HARDWARE

Parameters	Value
Opening Type	Side Panel Screws
Cable Entry Direction	Top and Bottom
Material	Cold rolled steel
Housing Color	Black

ORDER INFORMATION

Product	Part Number	Product Description	
	FD01CO	Din Rail Copper Patch Box, 6 ports Unloaded	



TECHNICAL DRAWING





