

NMF-RP24FC-TS-P-1U-BK



Fiber Distribution Unit 19', 1U, for 24 FC / ST adapters, sliding type, with shelf

Rack Mount Fiber Distribution Unit (FDU) are designed for switching optical fibers, in particular to create a detachable connection between optical cords connected to active equipment and terminated with fiber optic cables. Optical cables are built into the cross and terminated with the necessary connectors by welding with pigtails. To protect the joints and lay the stocks of fiber lengths, special splice cassettes and heat shrink sleeves are used. The connection of the terminated cable to the patch cords takes place through the optical pass-through adapters, which are installed in the removable panels on the front part of the FDU. Rack Mount Fiber Distribution Unit (FDU) NMF-RP24FC-TS-P-1U-BK is designed for mounting in a switching 19 "cabinet or rack. Cross-body is made of steel and reliably protects fibers from external mechanical impact and foreign objects getting inside. Cross has 4 cable entries on the rear wall and, accordingly, 4 nodes for mounting cable. A feature of this cross is a retractable design that provides easy access to the contents of the cross. There is also a front front shelf and inside the cross for convenience, the organizer is located.

Ordering Table

P/N	Color	Number of ports	Individual package	
			Volume, m3	Weight, kg
NMF-RP24FC-TS-P-1U-BK	Black	24 FC / ST ports	-	-



NMF-RP24FC-TS-P-1U-BK

Fiber Distribution Unit 19', 1U, for 24 FC / ST adapters, sliding type, with shelf

Detailed characteristics

Characteristic	Value
Packaging	Individual - Cardboard box
Number of ports	24 ports
Materials	Steel 1.2 mm
Temperature ranges	Storage from -20 to +65° C. Operation from -20 to +65° C
Color	Black
Number of ports for main cables	1 year
Maximum cable diameter	12 mm
Туре	Sliding-type with shelf
Type of adapter	FC/ST
Dimensions	482 x 250 x 44 mm
Outside dimension (LxWxH)	19 "Rack or Cabinet