

NMF-WP48-BLANK-IB-P-BK

NIKOMAX wall-mounted fiber distribution unit, for 48 SC / LC adapters or 24 FC / ST ports, steel housing, with key, black Wall mounting

• Steel housing

Wall 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 FDU 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.

Wall Mount Fiber Distribution Unit (FDU) NMF-WP48-BLANK-IB-P-BK is designed for wall mounting and can accommodate up to 4 adapter panels. The FDU body is made of steel and reliably protects the fibers from external mechanical impact and foreign objects getting inside. To protect the FDU, the door is equipped with key lock. Simple design allows for convenient and quick installation. optical networks. Inside the FDU there is a seat for installing a splice cassette.





Package Content

Part Number	NMF-WP48-BLANK-IB-P-BK	
FDU	1 pc.	
Splice cassette	2 pcs.	
Cable entry plug	4 pcs.	
Thermoseated sleeves (KDZS)	48 pcs.	

Specification

Part number	NMF-WP48-BLANK-IB-P-BK	
Mounting	Wall	
Maximum FC / ST Ports	24	
Maximum SC / LC Ports	48	
Number of places for adapter panels	4	
FDU material	Steel 1.2 mm	
Color	Black	
Dimensions (LxWxH), mm	300 x 300 x 80	
Packaging	Individual - Cardboard box	
Warranty	1 year	

Ordering Table

Product	Number of ports	Individua	al packing
Number		Sizes, mm	Weight kg
NMF-WP48-BLANK-IB-P-BK	48 SC / LC or 24 FC / ST	500x330x320	2.55

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties