

NMC-RP48-BLANK-1U-MT

Modular patch panel 19", 1U, 48 ports for Keystone, UTP/STP, with grounding wire and cable organizer



Modular patch Panels are designed for connecting different SCS subsystems and network equipment to each other with patch cords. NIKOMAX NMC-RP48-BLANK-1U-MT has a standard height of 1U and 48 ports for Keystone jacks. The modular design is extremely easy to install and allows the flexibility to combine different types of connectors and categories on a single frame. If required, the jack can easily be removed and rearranged to another port or panel. All ports of panel are numbered and have additional labeling area. Patch panel offer convenient detachable organizers for routing incoming cables. For ease of administration, it is also recommended that for every 48 ports of patch panels an additional organizer be installed for laying patch cords. The patch panel is made of 1.5 mm steel and is suitable for both shielded and unshielded jacks. For better shielding against electromagnetic interference and improve communication with unpainted rails cabinet, galvanized steel panels coated with nickel.

Ordering Table

P/N	Туре	ports	Height, U	Individual packing		Freight package		
				Dimensions,	Weight, kg	Qty	Dimensions,	Weight, kg
				mm	weight, kg	Qty	mm	weight, kg
NMC-RP48-BL	AlShielded	48	1 (44.5 mm)	-	-	-	-	



NMC-RP48-BLANK-1U-MT

Modular patch panel 19", 1U, 48 ports for Keystone, UTP/STP, with grounding wire and cable organizer

Detailed characteristics

Characteristic	Value
Туре	Shielded
Package dimensions (LxW or W x H x D), mm	510 x 80 x 60
Number of ports	48
Height, U	1U (44.5 mm)
Marking	All ports are numbered, there are additional marking pads.
Installation	19" Cabinet or rack
Packaging	Individual - cardboard box
Type of installed modules	Keystone (not wider than 17 mm)
Housing material	Nickel-plated steel, 1.5 mm
Temperature ranges	Storage from -40 to +70 ° C. Installation from 0 to +50 ° C. Operation from -10 to +60 ° C
Warranty	1 year
Color	Metallic (Nickel)
Depth, mm	153