

NMC-RP08-BLANK-CJ-1U-MT

Cassette Patch Panel, 1U , for Copper and Optical cassette



Cassette Patch Panels are designed for connecting different SCS subsystems and network equipment to each other with patch cords.

NIKOMAX NMC-RP08-BLANK-CJ-1U-MT has a standard height of 1U and 8 slots (landing slots) under special cassette modules place (CJ Series). The cassette design is extremely easy to install and, if necessary, allows the exibility to combine different types of cassettes and categories in a frame. This solution combines the versatility and exibility of patch panels with traditional simplicity and speed of installation. In addition, a new panel allows you to t the 48-port RJ45 / 8P8C within 1U.

There are 3 types of NIKOMAX copper cassettes for this panel: Shielded versions of Category 6 and 6A and unshielded version of Category 6. Also, the panel can be installed with optical cassette modules: one slot for 12 LC ports (up to 96 ports per panel) module or two slot for 12 SC ports (48 ports per panel).

The cassette patch panel is made of 1.5 mm steel and is suitable for both shielded and unshielded cassettes. For better shielding against electromagnetic interference and improve communication with unpainted rails cabinet, galvanized steel panels coated with nickel.

Ordering Table

P/N	Number of ports	Height, U	Individual package		Freight package		
			Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-RP08-BLANK6		1	510x90x60	0.850	15 pcs.	515x400x230	12.9

Detailed characteristics

Characteristic	Value
Connection style	Shielded
Temperature ranges	Storage from -40 to +70 ° C. Installation from 0 to +50 ° C. Operation from -10 to +60 ° C
Individual packing	Cardboard box
Warranty	1 year
Height, U	1
Marking	Marking area on panel
Installation	19 " Cabinet or rack
Protection level	Metallic (Nickel)
Housing material	Nickel-plated steel, 1.5 mm
Number of slots for modules	8
Type of installed modules	NIKOMAX CJ series cassette modules
Depth in rack (with organizer), mm	27/115