

NMC-RP24-BLANK-AG-1U-MT



NIKOMAX snap-in patch panel 19", 1U, Angled, 24 ports for Keystone, UTP/STP, with grounding wire and cable organizer

Angled snap-in patch panels are designed for connecting different SCS subsystems and network equipment to each other with patch cords.

NIKOMAX NMC-RP24-BLANK-AG-1U-MT with the angled design that allows for the smooth routing of cables to vertical cable troughs, eliminating the need for additional front cable management. And 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.

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.

Patch panel offer convenient detachable organizers for routing incoming cables.

(Not available in Europe Region)

Ordering Table

P/N	Туре	Ports	Height,U	Individual packing		Freight package		
			(mm)	Dimensions, mm	Weight, kg	Qty	Dimensions, mm	Weight, kg
NMC-RP24-E	3L/Shielded	24	1 (44.5)	506x146x72	0.99	15 pcs.	520x395x320	11.05



NMC-RP24-BLANK-AG-1U-MT

NIKOMAX snap-in patch panel 19", 1U, Angled, 24 ports for Keystone, UTP/STP, with grounding wire and cable organizer

Detailed characteristics

Characteristic
Туре
Number of ports
Type of inserts to be installed
Marking
Installation
Height
Depth in rack (with organizer), mm
Housing material
Color
Temperature range
Packaging
Packing dimensions (LxW)
Warranty

Value
Shielded
24
Keystone
All ports are numbered, there are additional labeling area
19" Cabinet or rack
1U (44.5 mm)
150 mm
Nickel-plater steel, 1.5 mm
Matellic (Nickel)
Storage -40 to +70 ° C. Installation 0 to +50 ° C. Operating -10 to +60 ° C
Individual - cardboard box
506 x 146 x 72 mm
1 year