Surface Mount Box

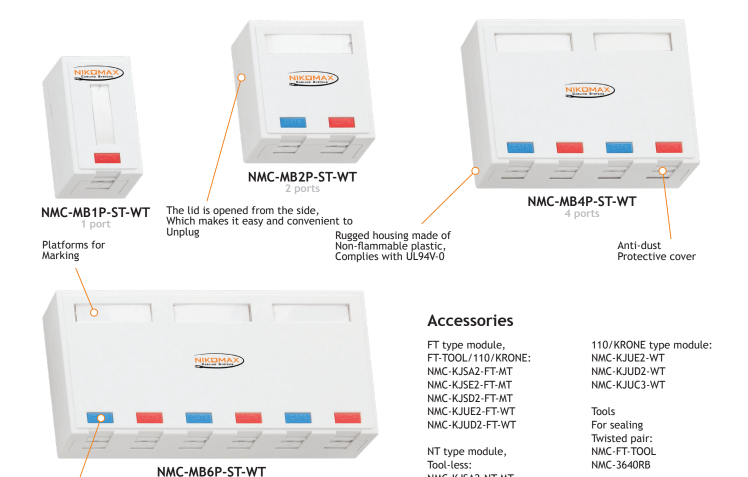


Surface mount box are an integral part of the horizontal subsystems of SCS and are intended for connection of terminal equipment in workplaces. Structurally, the sockets can be made in two versions: as a complete solution with soldered RJ45 ports and IDC connectors and in the form of a plastic casing into which Keystone plug-in modules are separately installed.

The advantage of simple, empty enclosures is that not only RJ45 modules can be installed there, but also any others compatible with the Keystone format, incl. Telephone, optical and coaxial, in any desired configuration.

NIKOMAX Surface mount box- a simple and convenient solution for network installation. The assortment has 4 convenient models for 1, 2, 4 and 6 ports. Each data port of the outlets is equipped with an individual cover, which protects the contacts from the settling of dust.

On the housings there are additional breakable windows allowing cables to be brought from either side. For ease of administration on all covers there are areas for marking and for installing color icons.



Ordering Table

Color icons

For marking

6 ports

| | NMC-MB1P-ST-WT | NMC-MB2P-ST-WT | NMC-MB4P-ST-WT | NMC-MB6P-ST-WT |
|----------------------|----------------|----------------|----------------|----------------|
| Socket Housing | 1 pc. | 1 pc. | 1 pc. | 1 pc. |
| Labels for marking | 1 pc. | 1 pc. | 2 pcs. | 3 pcs. |
| Set of colored icons | 2 pcs. | 2 pcs. | 4 pcs. | 6 pcs. |
| Cable tie | - | - | 4 pcs. | 6 pcs. |
| Sticky sticker | 1 pc. | 1 pc. | 2 pcs. | 2 pcs. |
| Screws | 2 pcs. | 2 pcs. | 2 pcs. | 2 pcs. |

NMC-KJSA2-NT-MT

NMC-KJSE2-NT-MT

NMC-KJSD2-NT-MT

NMC-KJUE2-NT-WT

NMC-KJUD2-NT-WT

Cable

Cutter:

NMC-502C

NMC-222

The manufacturer reserves the right to alter the appearance and characteristics of the product, without compromising the product's functionality



Specification

| | NMC-MB1P-ST-WT | NMC-MB2P-ST-WT | NMC-MB4P-ST-WT | NMC-MB6P-ST-WT | | |
|---------------------------|--|----------------|----------------|----------------|--|--|
| Number of ports | 1 | 2 | 4 | 6 | | |
| Type of installed modules | Keystone | | | | | |
| Protective covers | Yes | | | | | |
| Marking | Color icons and additional windows for marking | | | | | |
| Plastic material | Complies with UL94V-0 | | | | | |
| Color | White | | | | | |
| Installation | Wall | | | | | |
| Dimensions, WxHxD | 40x70x30 mm | 66x70x30 mm | 118x85x30 mm | 170x85x30 mm | | |
| Temperature ranges | Storage from -40 to +70°C. Installation from 0 to +50°C. Operation from -10 to +60°C | | | | | |
| Warranty | 1 year | | | | | |
| Packaging | Individual - Plastic bag | | | | | |

Break-out windows for cables from any convenient side, Including from the wall (the sockets for 4 and 6 ports are located on the lid, And there are additional windows for cable output from the rear)



NMC-MB2P-ST-WT

Universal fastening, Compatible with any NIKOMAX Keystone modules Hinges for nylon Screws (for sockets To 4 and 6 ports)

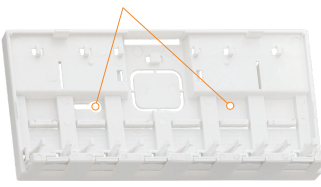


NMC-MB4P-ST-WT

Breakout inserts Allow you to expand the sockets For high modules



Ordering Table



NMC-MB6P-ST-WT



FT Series FT modules NMC-FT-TOOL or 110 / Krone Type



NI Series Tool-less modules



NT Series Tool-less modules

| Part Number | Ports | Individual package | | Collective package | | | Freight package | | |
|----------------|-------|--------------------|------------|--------------------|-------------------|------------|-----------------|-------------------|------------|
| | | Volume, m3 | Weight, kg | Q'ty | Dimensions, mm | Weight, kg | Q'ty | Dimensions, mm | Weight, kg |
| NMC-MB1P-ST-WT | 1 | 0.00009 | 0.032 | 50 pcs. | 250x190x210 | 1.9 | 200 pcs. | 515x400x230 | 8.2 |
| NMC-MB2P-ST-WT | 2 | 0.00015 | 0.044 | 32 pcs. | 250x190x210 | 1.8 | 140 pcs. | 515x400x230 | 8.0 |
| NMC-MB4P-ST-WT | 4 | 0.00032 | 0.076 | 20 pcs. | 250x190x210 | 1.8 | 80 pcs. | 515x400x230 | 7.9 |
| NMC-MB6P-ST-WT | 6 | 0.00045 | 0.116 | 12 pcs. | 250x190x210 | 1.7 | 48 pcs. | 515x400x230 | 7.4 |

The manufacturer reserves the right to alter the appearance and characteristics of the product, without compromising the product's functionality