Shielded Patch Panels are designed for connecting different SCS subsystems and network equipment to each other with patch cords.
NIKOMAX NMC-RP24SE2-HU-MT (Cat.6) and NMC-RP24SD2-HU-MT (CAT5), high-density panels are made of steel, fully shielded housings and designed for installation in 19 " cabinets and racks. These panels contain 24 port RJ45 / 8P8C at a height of only 0.5 U . This solution is ideal to provide a high port density need (e.g., data centers) or to extend the network in the limited space of the cabinet. Universal IDC contacts for 110 / KRONE type knives are located on the rear side of panels. The panels offer two wiring standards: T568 A and B.

Shielded cable are grounded in pairs on the screw terminals. The cassette provided the 9th ground to IDC-contact - specifically for the drain wire of the cable which both sides of the PCB have a common ground bus. For better shielding against electromagnetic interference and improve communication with unpainted rails cabinet, steel body panels are galvanized with nickel. A built-in organizer for secure fastening of cables.

## Ordering Table



NMC-RP24SE2-HU-MT

Shielded patch panel, 24 ports, 19 ", 0.5U, Category 6

## Detailed characteristics

| Characteristic | Value |
| :---: | :---: |
| Category | 6 |
| Bandwidth, MHz | 250 |
| Diameter of conductors, AWG | ~24-22 AWG (0.50-0.65 mm) |
| Connection style | Fully shielded |
| Compliance | Exceeds the requirements of the standards: ISO / IEC 11801, EN 50173 and ANSI / TIA -568-C. 2 |
| Supported applications | 10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, 10G-BASE-T (For Cat. 6), ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive |
| Temperature ranges | Storage -40 to $+70^{\circ} \mathrm{C}$. Installation 0 to $+50^{\circ} \mathrm{C}$. Operating -10 to $+60^{\circ} \mathrm{C}$ |
| Individual packing | Cardboard box |
| Warranty | 5 years - extended; 25 years - as part of the NIKOMAX SCS certified |
| Number of ports | 24 |
| Height, U | 0.5 (22.25 mm) |
| Connector type | RJ45/8P8C |
| Connector material in connector | Phosphor bronze |
| Contact coating material | Gold (50 micro-inches) over nickel (100 micro-inches) |
| Number of cable connections | Not less than 750 |
| Type of IDC contacts (seal) | 110/KRONE |
| Layout diagram | T568A/B |
| IDC Contact material | Phosphor bronze |
| IDC coating material | Tin (100 micro-inches) |
| Plastic material | High-strength, non-flammable, corresponds to UL94V-0 |
| Marking | All ports are numbered, there are additional marking areas |
| Installation | 19" Cabinet or rack |
| Depth in rack, mm | 100 |
| Material of the supporting structure | Galvanized steel: body - 1.5 mm ; cover - 1 mm . |
| Protection level | Metallic (nickel) |
| Insulation resistance | Not less than 500 M ohms (at constant voltage of 100 V ) |
| Maximum load-bearing capacity | Up to $1000 \mathrm{~V}, 60 \mathrm{~Hz}$ for 1 minute |
| Contact resistance, $\mu \Omega$ | Not more than 20 |
| IDC Contact resistance, $\mu \Omega$ | Not more than 2.5 |

