## Keystone Jack Shielded FT Series



Keystone jacks are designed for installation in faceplates, surface mounting boxes and modular patch panels. Keystone jacks are widely used for connecting workplaces to local network.

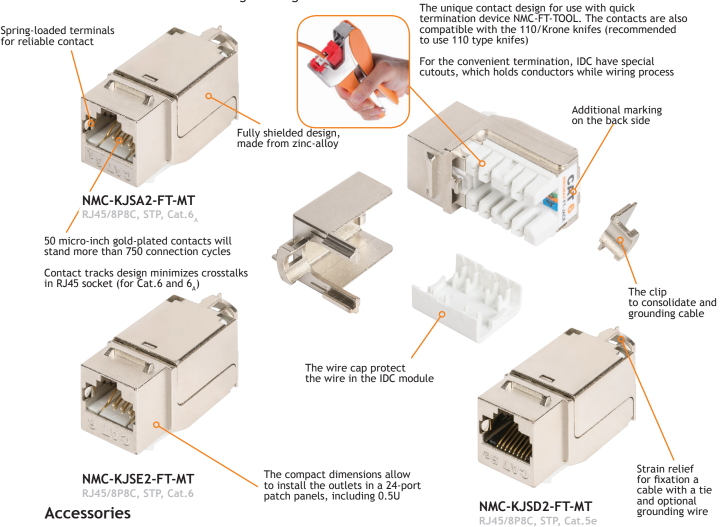
NIKOMAX Fast Termination jacks («FT» series) are specifically designed for use with a quick termination tool (NMC-FT-TOOL). All you need is to spread the cable to the module contacts, insert it into the tool and simply squeeze the handles. The accurate and high-quality termination in just a single click! The IDC contacts of FT jack are also compatible with punch down tool with 110/KRONE knife.

The jacks are fully compatible with all NIKOMAX components. Only 17 mm width and a standard height allows you to install them in any snap-in patch panels, including high density models with 0.5U height.

NMC-KJSA2-FT-MT ( $Cat.6_A$ ), NMC-KJSE2-FT-MT (Cat.6) and NMC-KJSD2-FT-MT (CAT.5e) are made in fully shielded, zinc-aluminum alloy housing. After install, a shielded cable will be safely locked between a strain relief on the jack cover and a clip from the bottom, providing a full grounding with good electrical contact with the jack body. On the strain relief there is also a mount for the grounding wire.

DELTA ZE EC....

- Delta Certified: NMC-KJSA2-FT-MT. NMC-KJSE2-FT-MT
- √ RoHS & REACH Compliant
- ✓ System Warrranty 25 years Extended Warranty - 5 years



# Surface mount box:

NMC-MB1P-ST-WT NMC-PM1P-PH-WT Cutter: NMC-MB2P-ST-WT NMC-PM1P-PF-WT NMC-502C NMC-222 NMC-MB4P-ST-WT NMC-PM2P-PF-WT NMC-MB6P-ST-WT NMC-PM2P-AF-WT Cable Modular patch panel: Punch down tool: stripper: NMC-RP24-BLANK-HU-MT NMC-FT-TOOL NMC-S501B NMC-RP24-BLANK-1U-MT NMC-3640RB

Faceplate:

#### **Package Content**

Module - 1 pc.
Protective cover - 1 pc.
Insulating cover - 1 pc.
Grounding wire - 1 piece.
Cable tie - 1 pc.
Installation Instructions - 1 pc.

Cable



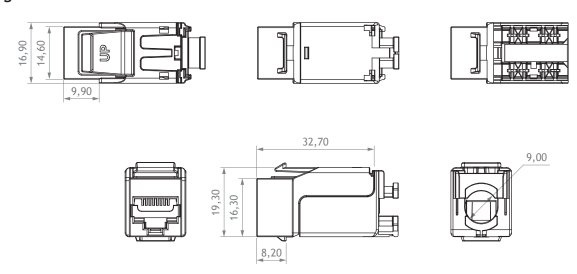
#### **Specifications**

	NMC-KJSA2-FT-MT	NMC-KJSE2-FT-MT	NMC-KJSD2-FT-MT					
Category	6 <sub>A</sub>	6	5e					
Bandwidth	500 MHz	250 MHz	100 MHz					
Format	Keystone jack							
Туре	Shielded							
Connector	RJ45/8P8C							
Conductor Material	Phosphor bronze							
Plating	Gold (50 micro-inches)							
Durability (mating cycles)	Not less than 750							
IDC Type	FT-TOOL or 110/KRONE							
Wiremap	T568A/B							
Conductor Diameter	~ 24-22 AWG (0.50-0.65 mm)							
IDC Conductor Material	Phosphor bronze							
Plating	Tin (100 micro-inches)							
Housing Material	Zinc-alloy							
Plastic Material	High-strength, non-flammable, meets UL94V-0							
Color	Metallic (Nickel)							
Installation	Patch panels, surface mount box, faceplate							
Dimensions, WxHxD	17x19x40 mm							
Insulation Resistance (Ω)	Not less than 500 M (at constant voltage of 100 V)							
Dielectric Withstand Voltage	Up to 1000 V, 60 Hz for 1 minute							
Contact Resistance (μΩ)	Not more than 20							
IDC Contact Resistance (μΩ)	Not more than 2.5							
Compliance	ISO/IEC 11801, EN 50173 and ANSI/TIA-568-C.2							
Applications	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, 10G-BASE-T (for Cat. 6 and 6 <sub>A</sub> ) ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive							
Temperature Ranges	Storage -40 to +70 ° C. Installation 0 to +50 ° C. Operating -10 to +60 ° C							
Packaging	Individual - Plastic bag							

## Ordering Table

Part Number	Category	Туре	Individual package		Collective package		Freight package			
			Volume, м³	Weight, kg	Q'ty	Dimensions, mm	Weight, kg	Q'ty	Dimensions, mm	Weight, kg
NMC-KJSA2-FT-MT	6 <sub>A</sub>	Schielded	0.000069	0.022	150 pcs	250x190x210	3.4	600 pcs.	515x400x230	14.4
NMC-KJSE2-FT-MT	6	Schielded	0.000069	0.022	150 pcs.	250x190x210	3.4	600 pcs.	515x400x230	14.4
NMC-KJSD2-FT-MT	5e	Schielded	0.000069	0.021	150 pcs.	250x190x210	3.1	600 pcs.	515x400x230	13.0

### **Drawings**



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