

NMC-KJSA2-NT-MT

Tool-less, Shielded, Category 6A



NIKOMAX Toolless jacks («NT» series), do not require a special tool for termination. The inner insert provides convenient and high quality termination with anhanced crosstalk characteristics.

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-NT-MT (Cat.6A), are made in fully shielded, zinc-aluminum alloy housing. After install, a shielded cable will be safely clamped between the hinged lid and the module's built- in spring-loaded clip body. This design provides a constant and close contact with the screen, do not worsen over time.

Ordering Table

P/N	Cat.	Туре.	Individual package		Collective package		Freight package			
			Volume, m3	Weight, kg	Quantity	Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-KJSA2	2-16A	Shielded.	0.000087	0.035	120 pcs.	250x190x2104	1.4	480 pcs.	515x400x230	18.4



NMC-KJSA2-NT-MT

Tool-less, Shielded, Category 6A

Detailed characteristics

Characteristic	Value				
Category	6A				
Bandwidth, MHz	500				
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 & 6A), ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive				
Temperature ranges	Storage from -40 to +70 $^\circ$ C. Installation from 0 to +50 $^\circ$ C. Operation from -10 to +60 $^\circ$ C				
Warranty	5 years - extended; 25 years - as part of the certified NIKOMAX SCS				
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)	Tool-Less				
Layout diagram	T568A/B				
IDC Contact material	Phosphor bronze				
IDC coating material	Tin (100 micro-inches)				
Plastic material	High-strength, non-flammable, compliant to UL94V-0				
Installation	Patch panels, surface mount box, faceplate				
Protection level	Metallic (nickel)				
Insulation resistance	At least 500 M Ω (at a constant voltage of 100 V)				
Maximum load-bearing capacity	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				
Permissible diameter of conductors	~23-22 AWG (0.545-0.65 mm)				
Format	Keystone				
Housing material	Zinc-aluminum alloy				
Dimensions (WxHxD), mm	17x19x40				
Packaging	Individual - Plastic bag				