

NMC-KJUE2-VI-WT

180 degrees keystone Jack, Category 6 (Class E), Unshielded, White



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

NMC-KJUE2-VI-WT (Cat.6) keystone jacks are made from durable plastic in unshielded housing. IDC offer two wiring standards: T568A/B. All modules are made in the same design and fully compatible with all NIKOMAX components. Only 16 mm width and a standard height allows you to install them in any snap-in patch panels, including models with 0.5U height. Jacks require a punchdown tool with 110/KRONE blades for termination.

Ordering Table

P/N	Cat.	Connection style	Transport box			
			Quantity	Diemensions, mm		Weight, kg
NMC-KJUE2-VI-WT	6	Unshielded	250	530x310x230	3.8	



NMC-KJUE2-VI-WT

180 degrees keystone Jack, Category 6 (Class E), Unshielded, White

Detailed characteristics

Characteristic	Value			
Category	6			
Bandwidth, MHz	250			
Connection style	Unshielded			
Compliance	Exceeds standards: ISO / IEC 11801, EN 50173 and TIA / EIA-568			
Supported applications	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive			
Warranty	5 years			
Connector type	RJ45/8P8C			
Connector material in connector	Phosphor bronze			
Contact coating material	Gold (50 micro-inches)			
Number of cable connections	Not less than 750			
Type of IDC contacts (seal)	180 degrees - 110 / KRONE			
Layout diagram	T568A/B			
IDC Contact material	Phosphor bronze			
IDC coating material	Tin			
Plastic material	High-strength, non-flammable, compliant to UL94V-0			
Protection level	White			
Permissible diameter of conductors	~24-22 AWG (0.50-0.65 mm)			
Dimensions (WxHxD), mm	16 x 20.3 x 27.8			
Packaging	Individual - Polyethylene Package			
Temperature range	Storage from -40 to + 70 °C. Operation from -10 to +60 °C			