

## NMC-RJ88UE2-NT-GY

CAT6 UTP terminable plug



RJ45/8P8C plugs are designed for termination of solid (single-core) and stranded (patch cord) cables in production of patch cords and in some cases while laying communication lines, for connecting CCTV cameras, etc.

NIKOMAX Self-clamping Field Toolless Plugs are designed specifically for use with high-speed cables and provide first-class transmission characteristics. Connectors can be used to stack server hardware, workstations, connect various specialized industrial equipment and CCTV cameras.

NMC-RJ88UE2-NT-GY (Cat.6) connector is made in cast, unshielded plastic, complies with UL94V-0. They consist of a central insert with RJ45 plug and PCB with IDC, the body divided into two halves and a plastic shank for cable fixation. The supported thickness of the outer shell is 6-8 mm.

Connectors design makes it easy to plug the cables without any specialized tools. Only diagonal cutters are needed to gently bite off excess wires. Supplied individually, in an individual polyethylene bag with perforation – similar to switching modules.

## **Ordering Table**

P/N	Category	Type	Individual Package		Group Package		Transport Package			
			Volume, m	3 Weight, kg	Quantity	Size, mm	Weight, kg	Quantity	Size, mm	Weight, kg
NMC-RJ88	UE6	Unshilded	0,000169	0,018	70	250x190x210	1,26	280	515x400x230	6,0



## NMC-RJ88UE2-NT-GY

CAT6 UTP terminable plug

## **Detailed characteristics**

Characteristic	Value				
Category	6				
Bandwidth, MHz	250				
Connection style	Unshielded				
Supported applications	10BASE-T, 100BASE-TX, 100BASE-T4. 1000BASE-T, 10G-BASE-T, ATM-25. ATM-51. ATM-155. 100VG-AnyLan, TR-4. TR-16 Active, TR-16 Passive				
Temperature ranges	Storage from -20 to +60 °C. Installation from 0 to +50 °C. Operation from -20 to +60 °C				
Warranty	1 year				
Contact coating material	Gold (50 µinch)				
Number of cable connections	750 cycles minimum				
Type of IDC contacts (seal)	Toolless				
Layout diagram	T568A/B				
IDC Contact material	Phosphor bronze				
IDC coating material	Tin (100 µinch)				
Protection level	Grey				
Insulation resistance	min. 500 MΩ (with 100 V DC)				
Maximum load-bearing capacity	1000 V for 1 minute (DC, 60 Hz)				
Permissible diameter of conductors	~24-23 AWG (0,500-0,585 mm)				
Housing material	Plastic, complies with UL94V-0				
Dimensions (WxHxD), mm	55,3x15,0x13,8				
Supported cable diameter	6-8 mm				
Connector type	RJ45/8P8C				
Material of contacts	Phosphor bronze				
Packaging	Individual – PE bag				
Compliance	Exceeds the requirements of the standards: ISO/IEC 11801. EN 50173 & TIA/EIA-568-C.2				