

NMC-RJ88RZ50SE1-100

Connector for twisted pair, Shielded, Category 6, 8P8C



Registered Jack (RJ) Plugs are designed as standardized interface for termination of solid and stranded (patch cord) cables in the production of patch cords, for connecting cameras and some other networking equipment.

Plugs are divided into three main types: for terminating stranded wire cables (patch cords), for solid wire (permament link) cables and universal type, suitable for both types of conductors. Using the wrong type of plug does not guarantee a quality crimp due to incorrect insertion of wires in the leads and may lead to loss of contact.

To increase the maximum number of reconnections, general life and the protection of copper contacts connectors from oxidation, they are additionally coated with gold plating.

By design, there are plugs with or without insets. The inset is usually more convenient for wires termination, although many installers prefer a simple model with the guide grooves, without inserts.

It is also recommended to use the boots to extend terminal life, enhance the user experience and give a nished look like patch cable. NIKOMAX Plugs are supplied in packs of 100 pieces.

Ordering Table

P/N	Format	Type / CategoryIndividual package			Freight package			
			Quantity	Volume, m3	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-RJ88RZ5	0:RJ45/8P8C	STP / Cat.6	100 pcs.	0.000406	0.280	50 pack.	490x370x280	14.8



NMC-RJ88RZ50SE1-100

Connector for twisted pair, Shielded, Category 6, 8P8C

Detailed characteristics

Diameter of conductors, AWG

Characteristic

Bandwidth, MHz

Connection style

Housing material

Connector type

Contact plating

Temperature ranges

Category

Warranty

Knife type Material of contacts

Packaging

 Value

 6

 250

 24-26 (0.51-0.40 mm)

 Shielded

 Storage from -40 to +70 ° C. Installation is from -10 to +50 ° C. Operation from -30 to +80 ° C

 1 year

 1 year

 RJ45/8P8C

 Universal

 Phosphor bronze

 Gold, 50 micro-inches

Polyethylene bag (100 pcs.)