

NMC-RJ88RZ50SD1-PT-100



RJ45/8P8C, Three prongs pin (Universal), Cat.5e, 50U, STP, round type, allow wires to pass-through

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.

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.

NMC-RJ88RZ50xx1-PT-100 are designed to allow wires pass through the connector ensuring that all wires are in right order for termination.

Ordering Table

P/N	Type / Category	Individual Packing			Transport packaging		
		Quantity	Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-RJ88RZ50S	CSTP / Cat.5e	100 pcs	-	-	40 packs	350x250x240 -	



NMC-RJ88RZ50SD1-PT-100

RJ45/8P8C, Three prongs pin (Universal), Cat.5e, 50U, STP, round type, allow wires to pass-through

Detailed characteristics

Characteristic	Value			
Connector type	RJ45/8P8C			
Category	5e			
Bandwidth, MHz	100			
Conection style	Shielded			
Material of contacts	Phosphor bronze			
Contact plating	Gold, 50 micro-inches			
Knife type	Universal			
Diameter of conductors, AWG	24-26 (0.51-0.40 mm)			
Housing material	Transparent polycarbonate, meets UL 94-V2			
Temperature ranges	Storage from -40 to +70°C. Installation is from -10 to +50°C. Operation from -30 to +80°C			
Number of ports for main cables	1 year			
Packaging	Polyethylene bag (100 pcs)			