

Describable

RJ-45 keystone jacks are 8-position 8-conductor (8P8C), support both T568A and T568B wiring and are designed for 22-26 AWG twisted pair cable. We offermany tests to guarantee the quality of every shipment to meet and ensure high performance. Our Cat5e/Cat6/Cat6a/Cat6 total cabling solution products can fulfill your high-speed transmission requirements from telecommunication rooms to work areas.

Material:

Housing: ABS Housing UL94V-0/1/2

IDC Housing: PC UL 94V-0

Spring Wire: Phosphor bronze alloy plated with $3-50 \,\mu$ in of gold over $70\sim100 \,\mu$

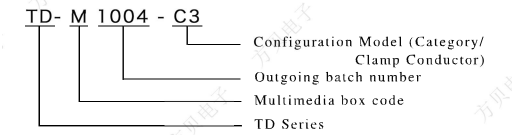
in of nickel

Electrical Characteristics Current Rating: 1.5 A max Voltage Rating: 150 V

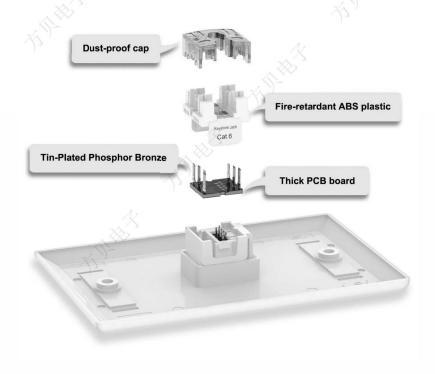
Contact Resistance: 20 mOhm Insulation Resistance: 500 MOhm

Dielectric withstand voltage: 1000 V AC RMS, 60Hz/1min

Model Code

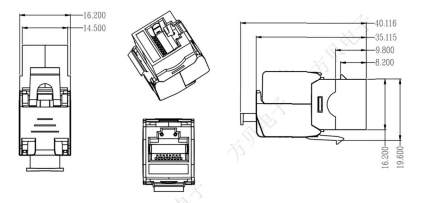


Structure





Drawing



Mechanical and env	ronmental characteristi	cs	
Product Type	Cat5e/Cat6/Cat6a/Cat7 Keystone Jack	Color	White/ Customize
Connector	RJ45 Female	Termination Type	Toolless/Punch Down/ Inline Coupler
Shielding Type	Unshielded/Shield	Wiring Scheme	T568A/T568B
Wire gauge supported	22-26AWG Cable	UL A	UL 1863 compliant
Housing Material	ABS	Contact Plating Thickness	3-50u
Operating temperature	-10°C to 60°C	Storage Temperature	-40°C to 70°C
Insertion life	≥1000 mating cycles	Plug Retention Force	89N

Wiring



Separate the wires



Fix the wires into the keystone jack



Pushing the wires into keystone jack



Impact & cut wires



As shown



Insert the Keystone Wall Plate