NE-212 series Cat6 Network Keystone jack RJ45 8P8C coupler jack with shielded

Product Description

The stainless steel shielding reduces the amount of interference that can occur during data transfers.

The jack contacts are gold-plated to prevent rusting and enhance electrical conductivity.

Products Features

- 1. Connects 8P8C type connections
- 2.Female-to-female connection
- 3. Contains a keystone coupler for easy snap in
- 4. Stainless steel shielding to minimize interference during transfer of data.

Specifications:

Electrical:

According to UL 1863

Current rating: 1.5 Amp Max. Voltage rating: 150 Volts Contact resistance: 20 m-ohm Insulation Resistance: 500M-ohm

Dielectric Withstand Voltage: 1000 V AC RMS, 60Hz 1min

Materials:

Housing: PC UL94V-0

IDC: PC UL94V-0, Accept 22-26 AWG Solid Wire. PCB: FR4 1.6mm(0.04") thickness, 2 layers

Contact: PC UI94V-0, 0.45mm(0.018") Diameter Phosphor bronze with 3 U" to 50 U" Gold

plating on contact area.

Our Advantages

- 1.We can print your logo on products according to your requirements.
- 2. We can supply these products with spray painting.
- 3. We can manufacture these products on any color that you requested on the basis of your quantity.
- 4. We can manufacture your customized package.
- 5. Good quality with competitive price, different colors and sizes are available.





NE-212

- · CATE · CATEA
- RJ45 Jack/Jack
- Unshielded
- · Material: ABS
- . Colour: White or Black





NE-212S

- + CATG + CATGA
- · RJ45 Jack/Jack
- Shielded
- Material:ABS
- Metal housing(Nickel plating)





NE-212C

- CATE CATEA
- · RJ45 Jack/Jack
- Unshielded
- · Material: ABS
- · Colour: White or Black





NE-212BS

- · CATE · CATEA
- RJ45 Jack/Jack
- Shielded
- · Material:ABS
- Metal housing(Nickel plating)





NE-212CS

- . CATG-CATGA
- · RJ45 Jack/Jack
- Unshielded
- Material: ABS
- . Colour: Chromeplate chroming