

Wire Connector Catalogue

314 Electrical Pigtail Connector	314 Wire Connector	1.314 Wire Connector, two or three wire inline joints on telephone drop wire of 0.65mm-1.6mm(22-14AWG) copper or copper-clad steel connector with insulation diameters 3.8mm (0.15"), and Cat.5 compliant. 2.The connector is filled with a moisture resistant compound in order to provide moisture proof connections. 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C. 4.All materials used in the connectors shall be non-toxic and dermatologically safe. 5.Connectors can retain the electrical & mechanical properties in the test report over working temperature range - 30°C to 70°C and humidity range of 0% to 95%.
UY (HJKT1) Butt Connector	HJKT1(UY) Wire Connector	 1.HJKT1 Wire Connector, two wire inline joints on telephone drop wire of 0.4mm-0.7mm (26-21 AWG) copper or copper-clad steel connector with insulation diameters 1.52mm (0.06"), and Cat.5 compliant. 2.The connector is filled with a moisture resistant compound in order to provide moisture proof connections. 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C. 4.All materials used in the connectors shall be non-toxic and dermatologically safe. 5.Connectors can retain the electrical & mechanical properties in the test report over working temperature range - 30°C to 70°C and humidity range of 0% to 95%.



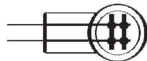


FORTE

UY2 (HJKT2) Butt Connector





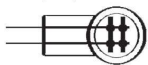


- 1.HJKT2 Wire Connector, two wire inline joints on telephone drop wire of 0.4mm-0.9mm (26-19 AWG) copper or copper-clad steel connector with insulation diameters 2.08mm (0.082"), and Cat.5 compliant.
- 2. The connector is filled with a moisture resistant compound in order to provide moisture proof connections.
- 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C.
- 4.All materials used in the connectors shall be nontoxic and dermatologically safe.
- 5. Connectors can retain the electrical & mechanical properties in the test report over working temperature range -30°C to 70°C and humidity range of 0% to 95%.

UY2PC Wire Butt Connector



HJKT2-PC(UY2PC) Wire Connector



- 1.HJKT2-PC Wire Connector, two wire inline joints on telephone drop wire of 0.4mm-0.9mm (26-19 AWG) copper or copper-clad steel
- with insulation diameters 2.08mm (0.082"), and Cat.5 compliant.
- 2. The connector is filled with a moisture resistant compound in order to provide moisture proof connections.
- 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C.
- 4.All materials used in the connectors shall be nontoxic and dermatologically safe.
- 5. Connectors can retain the electrical & mechanical properties in the test report over working temperature
- range 30°C to 70°C and humidity range of 0% to 95%.

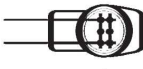


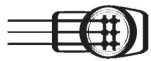


FORTE

UR (HJKT3) Butt Connector





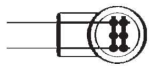


- 1.HJKT3 Wire Connector, two or three wire inline joints on telephone drop wire of 0.4mm-0.9mm (26-22 AWG) copper or copper-clad steel connector with insulation diameters 1.67mm (0.066"), and Cat.5 compliant.
- 2. The connector is filled with a moisture resistant compound in order to provide moisture proof connections.
- 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C.
- 4.All materials used in the connectors shall be non-toxic and dermatologically safe.
- 5. Connectors can retain the electrical & mechanical properties in the test report over working temperature range -30°C to 70°C and humidity range of 0% to 95%.

UR2 (HJKT3-A) **Butt Connector**



HJKT3-A(UR2) Wire Connector





1.HJKT3-A Wire Connector,

two or three wire inline joints on telephone drop wire of 0.4mm-0.9mm (26-22 AWG) copper or copper-clad steel connector with insulation diameters 2.08mm (0.082"), and Cat.5 compliant.

- 2. The connector is filled with a moisture resistant compound in order to provide moisture proof connections.
- 3.All materials is suitable for operation in the tropic with maximum temperature up to 70°C.
- 4.All materials used in the connectors shall be non-toxic and dermatologically safe.
- 5. Connectors can retain the electrical & mechanical properties in the test report over working temperature range -30°C to 70°C and humidity range of 0% to 95%.



