

2 Way Gel Crimp Connectors



Gel crimps are essential connectivity items for low voltage cabling installers, either for internal or external use. (XJYAq#100)

Features

- Manufactured with a high quality waterproof gel inside the crimp which provides a secure airtight and waterproof seal.
- · No requirement to strip the insulation before crimping
- Suitable for copper conductors 0.4-0.9mm (19-26 AWG). (This UY2 type design accepts a wider range of cores than the UY type design).
- Ideal for low voltage installations such as LED lighting and telecoms
- The installer must simply insert the telephone wires into the holes located in the crimp. Compressing
 firmly with the relevant crimp tool makes the IDC connection and creates the required waterproof seal.
- Transparent housing allows for visual inspection of the crimped splice.
- The high performance polypropylene material used for the housing offers good chemical resistance and has high tensile strength in a range of high and low working temperatures.

NOTE: For successful termination we recommend our tool code TXJy



Specifications

• Weight: 0.6g (per piece)/ 70g (carton of 100)

• Dimensions: 15.2x9.7x8.3mm (per piece)/ 60x60x60mm (carton of 100)

Colour: orange-capped transparent housing

Material:

Housing: polypropylene (PP)

Contacts: tin-plated phosphor bronze

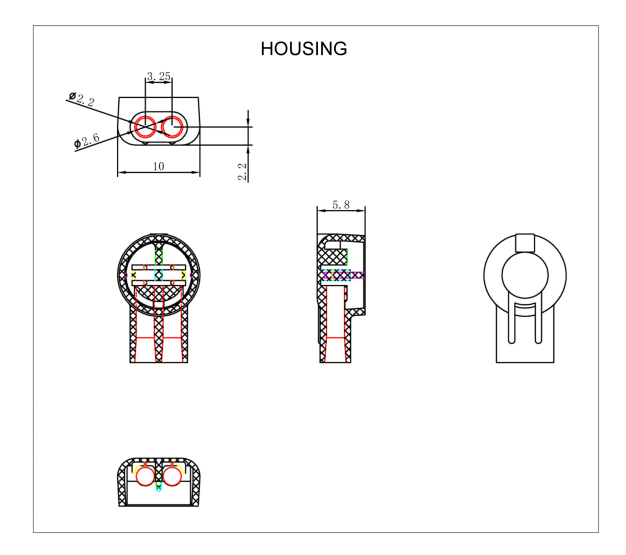
Packaging: Supplied in packs of 100 then outer cartons of 100 packs

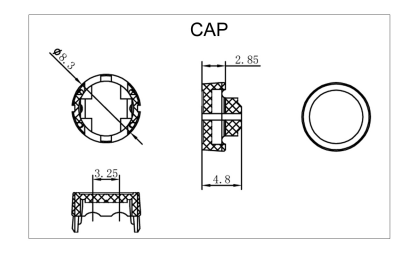
EAN: 5055386507815

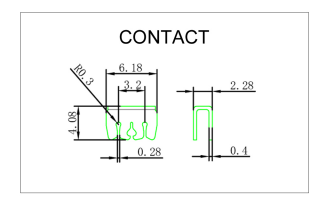
Commodity Code: 85369010



ROHS Compliant Code: XJYAq#100







Materials:

Housing: Polypropylene (PP)

Contact: Tin-plated phosphor bronze