**Model 5056 & Assembly Instructions**

**Triaxial Male 2 Lug Connector to Cable**

**Features**
- Fits Belden 9222 triaxial cable, 0.242" O.D.

**Materials**
- Body and Fittings: Brass, Tarnish Resistant Plating
- Center Contacts: Male: Brass, Gold Plated
- Outer Contact: Beryllium Copper, Gold Plated
- Dielectric: PTFE

**Specifications**
- Voltage: 500 Vrms
- Impedance: 50 Ohm
- Temperature: -65° C. (-85° F.) to +165° C. (+329° F.)
- Frequency Range: DC to 500 MHz

**Ordering Information**
- Model: 5056
- Triaxial Male 2 Lug Connector for Belden 9222 Cable

---

**Model 5056**

*Triaxial Male 2 Lug Connector to Cable*
1.1 Strip cable per drawing lengths (mm).
1.2 Slide nut onto stripped cable.
1.3 Insert braid clamp and insulation on stripped cable.

2.1 Solder pin with center conductor then insert inner insulator A and B on the pin.
2.2 Peel back shield and insert outer contact.

3.1 Position shield on solder point and solder outer contact to shield.
3.2 Insert body on assembled cable and fasten with wrench.

4.1 Completed assembly shown.