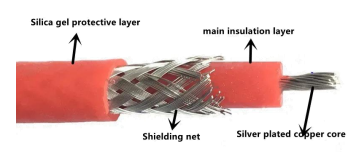


High Voltage Shielded Test Lead



Introduction:

High pressure, high temperature resistant, anti freezing resistance, light weight, convenient line soft body high pressure resistant silicone rubber for insulation.

Silver-plated copper wire for conductive master core electronic appliances and other equipment of the high voltage wires such as high voltage ignition, microwave ovens, automobile and high voltage testing equipment.

Key Features:

1, Rated voltage: AC, DC

Note to buyers: a) Voltage resistance refers to the copper core to the outermost insulation layer, not the inner white insulation layer.

- B) Function of the inner shielding layer: The wire core and the shielding layer work together to play the role of parallel current and reduce high voltage tremors.
- C) Shielding treatment: the shielding is connected with the wire core, and the shielding is not grounded.
- D) The high-pressure test is generally carried out at a height.
- 2, working temperature: -60 ~ +200°C
- 3. Guide body: multi-strand silver-plated copper wire
- 4, edge: silicone rubber

Options:

- 1. Out-of-band shielding 10KV-1.5mm ²/15AWG OD: 6.5mm AC:10KV, DC:30KV
- 2. Out-of-band shielding 20KV-1.5mm ²/15AWG OD:12MM AC:20KV, DC:60KV
- 3. Out-of-band shielding 50KV-2.5mm ²/13AWG OD:24MM AC:50KV, DC:100KV
- Out-of-band shielding 60KV-2.5mm ²/13AWG OD:30MM AC:60KV, DC:150KV
- Out-of-band shielding 100KV-4.0mm ²/11AWG OD:35MM AC:100KV, DC:200KV