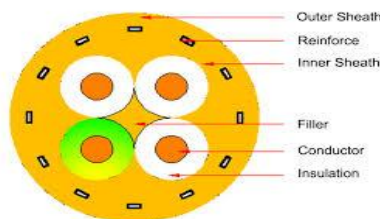


Product Specifications



TRVVSP Drag Chain cable

Specifications

- Conductor: oxygen-free bare copper wire
- Insulation: TPE/PE
- Core wire structure: twisted pair structure
- Sheath: Special modified elastomer outer sheath etc.
- Shield: Tinned copper wire high-density braid
- Inner sheath: use special modified elastomer material to design cable, low viscosity strong extrusion structure design

Characteristic

- The high-flexibility structure ensures the high-frequency movement and bending of the cable under the reciprocating movement and bending system such as drag chain
- Tinned copper wire braided high-density shielding layer makes the cable have excellent anti-electromagnetic interference performance
- Twisted pair structure design makes the cable have excellent differential signal transmission performance

Parameters

- Rated voltage: 300/300V~300/500V
- Test voltage: 2000V
- Temperature range: -10~+70°C
- Bending radius: 7.5xD (mobile installation)