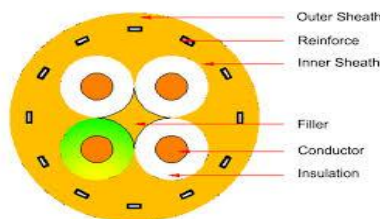


Product Specifications



TPU Drag Chain cable

Specifications

- Conductor: oxygen-free bare copper wire/tinned copper wire
- Insulation: TPE/PE
- Core wire structure: short-pitch optimized cable stranding/flexible anti-twist structure/grouped gap filling/twisted pair structure
- Shield: Tinned copper wire high-density braid
- Inner sheath: use special modified elastomer material to design cable, low viscosity strong extrusion structure design
- Sheath: TPU black, gray, orange, green,

Characteristic

- The cable has excellent anti-electromagnetic interference performance
- The core wires are twisted in pairs, the cable signal transmission capability is strong, and the anti-crosstalk performance is excellent
- The cable structure is more stable, anti-slip, anti-strand jumping, especially suitable for drag chain occasions with higher moving speed and acceleration;
- The cable has excellent environmental resistance and is suitable for a wide range of installation and application under various complex and harsh working conditions

Parameters

- Rated voltage: 300/300V ($<0.5\text{mm}^2$)
300/500V ($\geq 0.5\text{mm}^2$)
- Test voltage: 4000V
- Temperature range: $-40\sim+90^{\circ}\text{C}$
- Bending radius: $7.5xD$ (mobile installation)