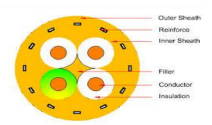


Product Specifications



Extruded TRVV Drag Chain Cable

Specifications

- Conductor: oxygen-free bare copper wire
- Insulation: High quality high mechanical performance hybrid elastomer material
- Core wire structure:Optimal cabling design for short pitch
- Sheath: Outer sheath made of special modified elastomer material; fully extruded structure design

Characteristic

- Special high flexible structure optimization design, the cable has excellent basic properties of high flexibility and bending resistance;
- The smaller outer diameter of the finished cable facilitates the laying and installation of the cable;
- Fully extruded TRVV towline cables can be widely installed in towlines, tank chains and other cyclically reciprocating bending systems in conventional industrial environments

Parameters

■ Rated voltage: 300/300V~300/500V

■ Test voltage: 2000V

■ Temperature range: -10~+70°C

■ Bending radius: 7.5xD (mobile installation)