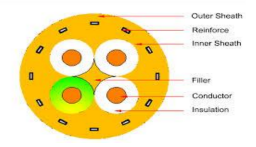


# **Product Specifications**



## **TRVVP Drag Chain cable**

### **Specifications**

- Conductor: multiple strands of oxygen-free bare copper wire
- Insulation: Premium High Strength Hybrid Elastomer Material
- Shield: tinned copper wire
- Outer Sheath:Special Modified Elastomer Material
- Core wire structure: short pitch optimized cabling, flexible anti-twist structure design/grouped gap filling
- Inner sheath: special modified elastomer material, low viscosity and strong extrusion

### **Characteristic**

- The cable is soft and resistant to the reciprocating movement of the drag chain, which meets the frequent reciprocating movement application in the drag chain.
- Shielding design, the cable has excellent anti-electromagnetic interference performance, especially suitable for control and conduction occasions that require no differential change.
- The cable is wear-resistant, oil-resistant, shallow-water resistant, aging-resistant, weather-resistant, tear-resistant, heat-resistant and flame-retardant, and meets the frequent mobile installation application of multi-device drag chain components in indoor occasions.

#### Parameters

Rated voltage: 300/300V (<0.5mm<sup>2</sup>)

 $300/500V ( \geq 0.5mm^2)$ 

Test voltage: 2000V

- Temperature range: -10~+70°C
- Bending radius: 7.5xD (mobile installation)