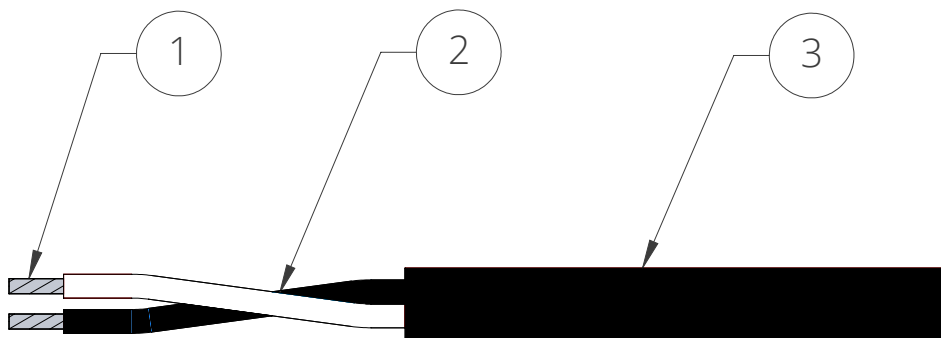


# THERMOLEITUNG

## THERMO WIRE

### Fe-CuNi Typ JX 2x0,22 mm<sup>2</sup> (DIN IEC 60584-3, Kl. 1) - Teflon Artikelnummer: 2100238 THL

Fe-CuNi type JX 2x0.22 mm<sup>2</sup> (DIN IEC 60584-3, cl. 1) - teflon  
part number: 2100238 THL



## Elektrische Eigenschaften Electric characteristics

**Betriebstemperatur der Isolation:** - 25 °C bis + 200 °C  
Operating temperature of insulation: - 25 °C to + 200 °C

**Prüfspannung:** effektiv 500 V  
Test voltage: effective 500 V

## Aufbau Structure

- ① **Thermoleitung: Fe-CuNi, Typ JX (DIN IEC 60584-3, Kl. 1), 2x0,22 mm<sup>2</sup> (7x0,20 mm)**  
Compensating wire: Fe-CuNi, type JX (DIN IEC 60584-3, cl. 1), 2x0.22 mm<sup>2</sup> (7x0.20 mm)
- ② **Aderisolierung, Fp-PTFE, Farbe schwarz (+) und weiß (-)**  
Core insulation, Fp-PTFE, colours black (+) and white (-)
- ③ **Mantelisolierung Fp-PTFE, Farbe schwarz, Außendurchmesser 3,00 mm**  
Fp-PTFE jacket insulation, colour black, outer diameter 3.00 mm