





#### Suitable for use in ambient temperatures between -195°C to +400°C

Low conductor-resistance due to the nickel-plated copper conductors; Able to withstand temporary contact with molten metal or glass

- Short-term: up to +1565 °C
- For use in dry conditions





# CE



## **Product description**

#### **Application range**

- Guarantees the circuit even in areas with extremely high ambient temperatures
- · Blast furnaces and coking plants
- Refineries
- Glassworks
- Aluminium and steelworks

#### **Benefits**

- · Low conductor-resistance due to the nickel-plated copper conductors
- Able to withstand temporary contact with molten metal or glass

### Product Make-up

- Fine-wire strand made of nickel-plated copper
- MICA tape wrapping and impregnated glass fibre braiding
- Cores twisted together
- Outer sheath: MICA tape-wrapping, impregnated glass fibre braiding, red

#### **Product features**

- Flame-retardant
- Only suitable for use in dry conditions

## **Technical Data**

Core identification code

Classification

Conductor stranding Minimum bending radius

Nominal voltage Test voltage Temperature range 2-core cable: blue, brown 4-core cable: black, blue, yellow, brown ETIM 5.0 Class-ID: EC001578 ETIM 5.0 Class-Description: Flexible cable Fine copper wire strands Fixed installation:  $5 \times cable diameter$   $U_0/U: 300/500 \vee$ 2200  $\vee$ -195 °C to +400 °C (adequate ventilation required) Short-term: up to +1565 °C

