



Silicone cables with extended temperature range

Flexibility simplifies installation where space is limited; Possesses insulating properties after combustion due to remaining SiO2 ash on the conductor

• The classic for multi-functional use







C€



Product description

Application range

- Areas with high ambient temperatures where insulating and sheath materials of conventional cables will embrittle after a short while
- Typical fields of application
 - Steel, ceramic and iron works
 - Bakery equipment and industrial furnaces
 - Electric motor industry
 - Sauna/solarium construction
 - Thermal and heating elements
 - Lighting technology
 - Ventilator engineering
 - Air-conditioning technology
 - Galvanisation technology

Benefits



- · Flexibility simplifies installation where space is limited
- Possesses insulating properties after combustion due to remaining SiO2 ash on the conductor

Product Make-up

- Fine-wire, tinned-copper conductor
- Silicone-based core insulation
- Cores twisted in layers
- Silicone-based outer sheath, colour red-brown

Product features

- Halogen-free and flame-retardant (IEC 60332-1-2)
- Resistant to a multitude of oils, alcohols, vegetable and animal fats and chemical substances

Technical Data

| Core identification code | Colours according to VDE 0293-308, refer to Appendix T9 |
|--------------------------|---|
| | From 6 cores: black with white numbers |
| Classification | ETIM 5.0 Class-ID: EC001578 |
| | ETIM 5.0 Class-Description: Flexible cable |
| Conductor stranding | Fine wire according to VDE 0295 Class 5/ IEC 60228 |
| | Class 5 |
| Minimum bending radius | Occasional flexing: 15 x outer diameter |
| | Fixed installation: 4 x outer diameter |
| Nominal voltage | U ₀ /U: 300/500 V |
| Test voltage | 2000 V |
| Protective conductor | G = with GN-YE protective conductor |
| | X = without protective conductor |
| Temperature range | -50 °C to +180 °C |
| | (adequate ventilation required) |