Silicone Insulated Multistrand Wires

Insulating Material Silicone

General characteristics

The outstanding properties of the silicone insulation include excellent flexibility and the ability to withstand brief contact with a soldering iron.

Good age resistance, high impact value, maximum elongation and tear strength, halogen-free and thus environment-friendly.

Resistance to environmental influences

Very good weather and radiation resistance. Good chemical stability.

Typical application

Used, e.g. for making up maximum flexibility test leads, wiring very flexible parts. An important safety feature is the silicone ash produced after burning which continues to insulate the wires in the event of a fire. This can mean the continued function of electrical installations in industrial plants.

Used for the following wire types SiliVolt..., SiliStrom, SILI-... (SN)

| Technical specifications | | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--|--|--|--|--|--|--|--|--|
| Temperature range - permanent (permanent steam-resitance) - several hours - temporary (eg. contact with soldering iron) | -50 °C +150 °C +250 °C +300 °C | | | | | | | | | |
| Relative permittivity | ~ 2,7 – 2,8 | | | | | | | | | |
| Loss factor (frequency-dependent) | ~ 0,003 | | | | | | | | | |
| Dielectric strength | 18 – 20 kV/mm | | | | | | | | | |
| Maximum elongation | 500 % | | | | | | | | | |
| Tear strength (very high resistance to tearing) | 8,3 N/mm² | | | | | | | | | |
| Hardness | 60 Shore A | | | | | | | | | |

SiliStrom

Highly flexible stranded wire with reinforced insulation. Super-fine Cu strand.

Typical Application

Current feeds and earth/ground wires in machine, plant and accumulator construction. Safety test leads carrying high currents.



| Order No. | Туре | Nominal cross section | Strand design | Weight of cable | Conductor diameter | Thickness insulation wall | Outer diameter | Rated voltage | Test voltage | Rated current | Certification marks | *Colours |
|-----------|------------|-----------------------|---------------|-----------------|--------------------|------------------------------|----------------|---------------|--------------|---------------|---------------------|-------------|
| | SIL | mm² | n x Ø mm | kg/km | mm | mm | mm | V | V AC | Α | | |
| 61.7611* | SILI-S 4,0 | 4,0 | 1036 x 0,07 | 55 | 3,0 | 1,2 | 5,4 | 1500 | 8000 | 42 | 91 1) | 21 22 23 33 |