Silicone Rubber Heating Wire 200°C 300V

Product Description

- •0.03mm to 0.28 mm diameter single or paired Resistance wire Alloy.
- •Conductor spirally applied around a glass fiber core.
- •Silicone rubber insulation or glass fiber braid jacket.
- •Rated temperature: 200°C; Rated voltage: 300Volts.
- Passes UL Horizontal flame test.

Technical Specification

•Insulation Potential Strength: 2000 VAC/min

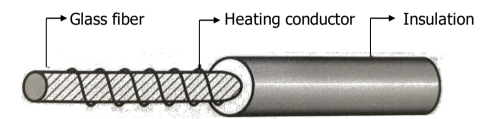
•UL Rated temperature: 200°C.

•Rated Voltage: 300 Volts.

Applications

•Heating element in electric blanket and electric carpet-etc.

Structure & electrical properties



| Glass fiber | Heating Conductor | | Insulation | | Minimum Insulation |
|--------------------|----------------------|---------------------|---------------------------|-------------------------------------|-----------------------|
| Diameter (mm) | Diameter (mm) | Resistance (Ω/m) | AVG. Thickness (mm) | Overall Diameter (mm) | Resistance (MΩ/km) |
| No regulations. | 0.03~0.28 | ±7% | ≥0.56 | According to customer requirements. | 15 |

Remark: Our company can design and produce heating wire resistance from $0.5 \sim 12,000 \Omega$ and the color can be chosen by the customer.