# Silicone Rubber Heating Wire 200°C 300V

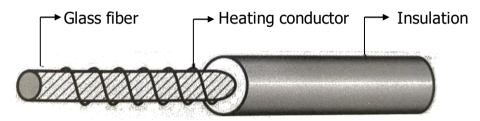
## **Product Description**

- •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.

# Applications

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

#### Structure & electrical properties



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



## **Technical Specification**

- •Insulation Potential Strength: 2000 VAC/min
- •UL Rated temperature: 200°C.
- •Rated Voltage: 300 Volts.