

Silicone Heating Cable with Two Power Ratings



Characteristics

Silicone series type heating cable with two power ratings
 Possibility of incorporating up to two different power ratings
 Excellent connection surface
 Power supply: Up to 30 W/m
 On request up to 500 V

Applications

These are series flexible resistors offering the possibility of incorporating up to two different power ratings.

It is used in specific applications where it is required to obtain different temperatures with the same resistor. Inactive areas can be incorporated.

Cable structure: Silicone insulation series type heating cable with up to two different power ratings.

Technical Features

Heating wire	Nickel-Copper or Nickel-Chrome
Dimensions cable	From 2.3 mm to 6 mm Ø
Insulation	Silicone
Max. power	30 W/m
Voltage	Any voltage on request up to 500 V
Permissible surface temperature	From -70°C to 200°C
Tolerances	Power: ± 5 % Diameter +0.1/ -0.1 mm Length: ± 1%
Certificates	CE Certificate and Rohs Declaration