

FLEXIBLE HEATING ELEMENTS

SILICONE FLEXIBLE HEATING ELEMENT Silicone heating element

• Made from silicone, polyester or Kapton

• Supply voltage 1 - 400V

• Power: 0,02 - 3,0 W/cm²



PRODUCT DESCRIPTION

Silicone heating elements

The silicone flexible heating elements, due to their small thickness, can be easily fitted to different kind of metal surfaces and guarantee a fast and uniform heat transfer. The uniform thermal distribution allows to avoid abnormal thermal expansions and to manage all the power with the maximum efficiency. The silicone insulation guarantees 200°C maximum working temperature.

Polyester heating elements

The polyester flexible heating elements due to their small thickness can be easily fitted to different kind of surfaces (plastics or metal) and guarantee a fast and uniform heat transfer. The uniform thermal distribution allows to avoid abnormal thermal expansions and to manage all the power with the maximum efficiency. The polyester insulation guarantees 120°C maximum working temperature.

Kapton heating elements

The Kapton® flexible heating elements, due to their small thickness (0,10÷0,15mm), can be easily fitted to different kind of metal surfaces and guarantee a fast and uniform heat transfer. The uniform thermal distribution of the heating allows to avoid abnormal thermal expansions and to manage all the power with the maximum efficiency. The Kapton® insulation guarantees 260°C maximum working temperature.

SPECIFICATIONS

Approvals	CE
Operating temperature	-60 - 200°C
Operating voltage	1 - 400 V
Output peak power	3,0 W/cm²







