### MICA HEATERS



# Description

The Mica heaters are etched foil elements, sandwiched between layers of mica. The heater can be rigid or soft in order to fit the application.

In all cases the mica heater need uniform mecanical clamping to give the best longterm performance.

Technical specification	
Max element temp.	600°C (1112°F)
Min. element temp.	-150°C (-238°F)
Dielectric strength at 20°C AS per ASTM KV/mm	>25
Thermal conductivity at 100 °C W/(m•K)	0.30
Moisture absorption as per ASTM D-570-63. (24h immersion at 23°C)	<1%
Waterproof as per IEC 335-1 sect. 15-16	NA
Constant of dielectricity at 25°C, 50Hz	4-5.5
Bending radius, min	NA
Max. element width	900 mm
Power density	5 W/cm² (depending on application)
Resistance tolerance	As standard, ±5% of nominal. Tolerance down to ±2% avaliable
Rated voltage	Up to 1000 V AC/DC single or 3 phase
Other	Thickness min. 0,1 mm



Product photo



# **Benefits & Fields of Application**

#### **BENEFITS**

- High power destiny
- Possibility to be used assembled in open air
- High working temperatures
- Fast warm up

#### FIELDS OF APPLICATION

- Packing, strapping and sealing equipment
- Food service appliances
- DNA analyse
- Semiconductor industry
- Radiators, heating panels



Application photo