Electric heaters





Band heaters are designed with micanite or ceramic insulation sheathed with brass or stainless steel plate. Ceramic band heaters are chracterised by the excellent insulation properties and the long-lasting period of operation.

Application:

- industrial pipes,

possibility to use inner J, K, T thermocouple sheath: carbon steel, brass, Cr-Ni steel termination type: cable, block, screw

-nozzles,

Band heaters

additional adiabatic sheath

power supply: from 220V to 3x400V heater diameters: from 25 to 1500 mm micanite or ceramic insulated design

- film blowing machines,
- -packing machines, injection moulding machine, excruders.

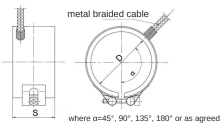
Ø

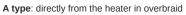
H

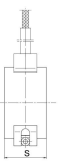
TECHNICAL DATA

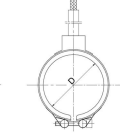
Parameters	GM	GC
Isolation	micanite	ceramic
Heater diameter	25 ÷ 1000 mm	50 ÷ 1500 mm
Width	25 ÷ 1000 mm	40 ÷ 1000 mm
Thickness	3,5 ÷ 4 mm	12 ÷ 32 mm
Supply voltage	24V, 48V, 220V, 230V, 380V, 3x380V, 400V, 3x400V, other	
Surface loading	4,5 W/cm²	7 W/cm ²
Housing material	Cr-Ni steel (AISI 321), brass	Cr-Ni steel (AISI 321)
Operating temperature	max. 450°C, allowable 500°C during good heat dissipation	max. 550°C, allowable 600°C during good heat dissipation

TERMINATION TYPES







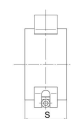


D type: radial

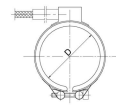
S

G type: screw: M5

where =45°, 135°, 180°



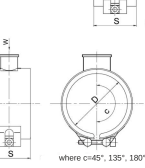
S



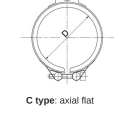
B type: axial (angle 3...70°)

E type: tangent flat

W view



H type: plug



where =90°, 135°, 180° F type: with block



SIMEX Ltd., Wielopole 11, 80-556 Gda sk, Poland, tel. (+48) 58 762-07-77, www.simex.pl