

Rezistente electrice ceramice plate

Tip/Type BK210

Aplicatii:

Incalzirea matritelor si cilindrilor pe masinile de prelucrare a maselor plastice si aplicatii similare.

Constructie:

Sarma rezistenta elicoidala montata in componente speciale ceramice (vedeti imaginea) care sunt rezistente la temperaturi ridicate, optional cu placa contact de presiune.

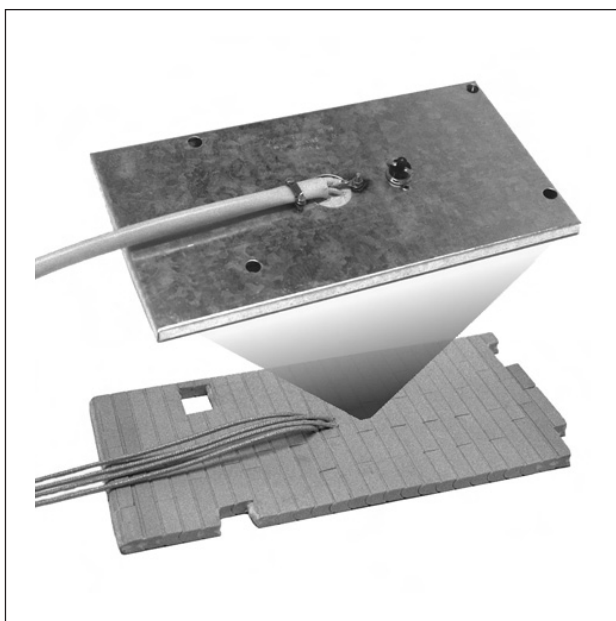
Modele:

Pentru fixarea rezistentei, pot fi realizate gauri la cerere. Sunt disponibile cu gauri, cu piese de fixare pentru termocuple si cu decupari cu conditia ca dimensiunile sa permita.

- Conectarea alimentarii cu prize, cutie de borne sau cabluri montate.

Important:

Va rugam sa retineti observatiile referitoare la asamblare, care sunt prezentate pe pagina 1.22.



Ceramic-Surface Heaters

Application:

Heating of moulds and cylinders on plastic processing machines and similar.

Construction:

Spirally wound resistance wire mounted in special ceramic components (see picture), which are resistant to high temperatures, optionally with contact pressure plate.

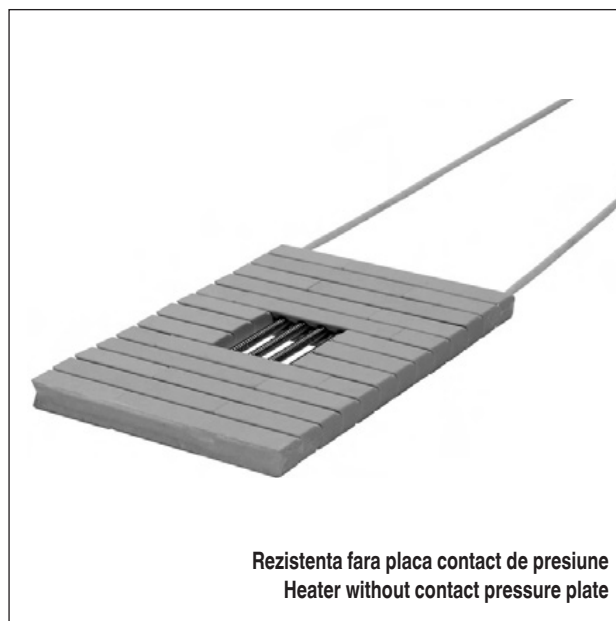
Models:

For fastening the heater, matching holes can be provided. Available with bore holes, thermocouple bridges and cut-outs provided that the measurements permit.

- Power connection via plug socket, terminal box or securely mounted cable.

Important:

Please note the remarks concerning assembly, which are given on page 1.22.



Nr. / No.	BK210	
Alimentarea: Main supply:	la cerere as required	
max T: max T:	°C	420
Grosimea rezistentei: Thickness of heater:	mm	9,0 (fara placa contact de presiune / without contact pressure plate)
Grosimea rezistentei: Thickness of heater:	mm	12,0 (cu placa contact de presiune / with contact pressure plate)
Densitatea de putere: Heating - power:	W/cm ²	max.: 7,0