

DEFINE A CERAMIC STRIP HEATER

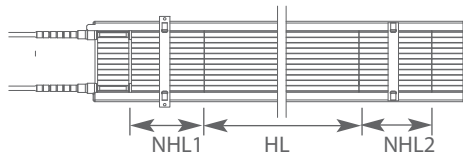
Company : **Tel :** / **Fax :**

Contact name : **Department :** **Date :**

Brand of machine where the heater is installed on :

Type de résistance : <input type="checkbox"/> Ceramic heater type radiant <input type="checkbox"/> Rigid ceramic heater	Dimensional of the heating element : Total length (mm) : (without connection) Total width (mm) : Wattage (W) : Voltage (V): Single / Tree / Commutable	Material of the sheat : <input type="checkbox"/> Aluminised sheet (only for rigid ceramic heaters) <input type="checkbox"/> Stainless steel <input type="checkbox"/> Inconel
Quantity of pieces :		

Radiant ceramic strip heaters :



- Heating length HL (mm) :
- Poossibly :
 Non heating length NHL1 (mm) :
 Non heating length NHL2 (mm) :

Connection : Please, precise the type and the connection. For leads, precise length.

Radiant ceramic heaters		Rigid ceramic heaters		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- Leads connection : Length multiple by 500 mm (mm) :
- Leads protection by ceramic pearls : Length (mm) :

Regulation :

Regulation type : ON/OFF PID Other :

Temperature sensors : Thermocouple J Thermocouple K PT 100 probe Model (bayonet ...) :

Working temperature :

ACIM JOUANIN - 650, Rue Vulcain - Z.I. n°1 Nétreville - 27000 EVREUX - FRANCE
Tél : 33.(0)2.32.62.34.20 Fax : 33.(0)2.32.62.34.29 E-mail : export@acim-jouanin.fr Web : www.acim-jouanin.fr

Our products specifications are subject to change without notice. We reserve the right to modify them according to the technical evolution