

HOW TO DEFINE A BAND HEATER

Also available on our web-site : www.acim-jouanin.fr

Company Tel : / Fax :
 Contact name : Department : Date :
 Brand of machine where the heater is installed on :

Kind of band heaters : <input type="checkbox"/> Mica band heater (p 4 and 7) <input type="checkbox"/> Sealed nozzle mica heater (p 2 et 5) <input type="checkbox"/> Ceramic band heater (p 8) <input type="checkbox"/> Mica b. h. with radial connection (p 13)	Dimensional of the heater : Diameter (mm) : Height (mm) : Wattage (W) : Voltage (V) : Single / Three phase	Material of the heater : <input type="checkbox"/> Aluminised steel <input type="checkbox"/> Stainless steel <input type="checkbox"/> Brass Number of pieces:
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Connection : Please, precise type of bandheater and type of connection. For cable connection, please precise type of wires and length.

Same side, ⊥ gap		Same side, // gap			Connections on each side			
Mica - Ceramic	Mica - Ceramic	Mica	Mica - Ceramic	Mica - Ceramic	Mica - Ceramic	Mica - Ceramic	Mica	Mica

Wire connection : Standard (fiberglass) High temperature wires Silicone cable Metallic braid Other :
 Length multiple by 500 mm (mm) : Protection : Bead Length (mm) :

Connection under cap				
Axial				
		Mica only		
Radial				
	radial connection			
Tangential				
			Mica	Mica - Sealed mica

Options and special manufactures:

For the following information, please, specify the position and the dimensional on the sketch below.

Hole : Diameter (mm) : Quantity :
 Cutout : Length x width (mm) : Quantity :
 Support for sensor : Diameter + thread pitch :

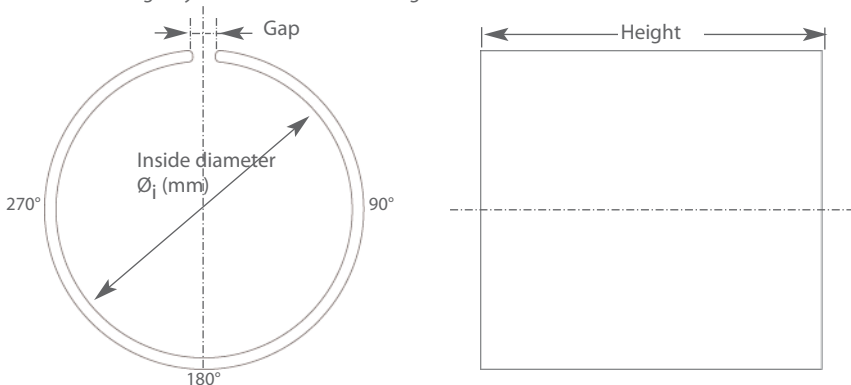
Other options (all usefull information) :

Connection braid : Mutiple by 500 mm (mm) :
 CMBPE cap : Mention the angle of the cap : 0° 45° Other :

Clamping:

① - Barrel nuts ② - Compensated clamping ③ - Square angle flange ④ - Sliding keyway ⑤ - Quick release fasteners	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
-----------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------

The angular values for position of connection, holes and sensor support have to be written clockwise, with the clamping as the point of reference. This form is only used to make an quotation. A drawing may be asked for manufacturing.



Other information

.....

.....

.....

.....

.....

.....

.....

The manufacturing of bandheaters depends on copmpatibility between wattage, intensity, dimensions, connection, accessories and options.

ACIM JOUANIN - 650, Rue Vulcain - Z.I. n°1 Nétreville - BP 1725 - 27017 EVREUX Cedex - 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