Heater Application Design Inquiry

Not certain what you need in a heater or how your current application may be improved? Simply complete as many questions as you can below and submit this form to us. We will promptly contact you and develop a solution to meet your requirements.

Date
Name
Company
Phone
Email
Briefly describe your application and the environment it will be in (e.g., outdoors, under water, etc.).
What will you be heating?
What temperature do you wish to maintain?
At what voltage and watts will the heater be operated?
Please provide any additional data about the application and/or include an image of the application with submission of this form.

Note: The second page is for your convenience, but you may contact us without referencing it.



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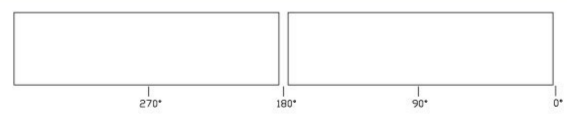
Band Heater Application Design Inquiry

Band Heater—Two-piece No Strap

Date
Name
Company
Phone
Email

Lay flat for holes/slots/etc. Front of heater is this side, OD of heater is toward you.

Are measurements on heater ID or OD



Location _____ Customer PN _____

of pieces _____ Heater PN ____

MICA MI Ceramic Alum Extru Partial

ID ____ Width ___

Watts per PC ____

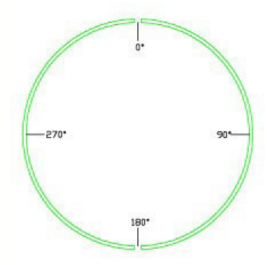
Volts per PC ____

Termination ____

Construction ____

Ground Screw / Ground Wire

TC in Gap ______Non-standards _____



Front of heater is toward you.

Draw in all holes, cut-outs, TB, leads etc. with diameter and location on heater. Specify if holes are on centerline or distance from front—front is toward us.



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