

704-399-4248

WWW.SETHERMAL.COM

Customer Name:	
Completed by:	Date:
Contact Number:	Quantity:
Job Number:	Part Number:

Mica Band Heater Spec Build Sheet

· * REQUIRED		
KEQUIKED		
*Style: Full Partial Half	European Plugs: Straight out of sheath	
*Inside Diameter:inchesmm	90° from sheath	
*Width: inches mm	Other:	
*Gaps: Standard Special inches mm		
*Rating: Watts Volts Phase	Agency approvals: None CE CSA	
Watts Volts Each Half Wattage Tolerance +5% - 10%	U.L. Component Recognized	
*Mounting: Standard barrel nut strap (3/8" high) Other:		
Low profile barrel nut strap (7/32" high) Special Features: Holes/Cutouts (specify size, location		
Standard profile barrel nut assembly welded to sheath		
Low profile barrel nut assembly welded to sheath		
Flange lock-up Tapered wedge lock		
1/4-20 Strap Lock-up 1 1/4" Wide Latch & Trunnion		
Overlap Flange		
*Lead Termination:		
SST braided leads Armor Cable Full Ig. ground wire	Operating Conditions:	
Terminals Standard Leads High Temp. Leads	Operating Conditions: Application: (describe in detail)	
Lead length: inches mm No ground wire	Application: (describe in detail)	
Lead protection: inches mm		
Location: Degrees from gap		
*Screw Terminals:		
Post terminals located both sides of gap		
Post terminals located side by side width-wise at gap	Heated medium: Gas Solid Liquid	
Post terminals located side by side along circumference	Application temperature:	
Location:Degrees from Gap	Ambient temperature:	
Location In Width Installation environment: Indoor Outdoor		