



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

Mica Band Heater Spec Build Sheet

*** REQUIRED**

***Style:** Full Partial Half

***Inside Diameter:** _____ inches mm

***Width:** _____ inches mm

***Gaps:** Standard Special _____ inches mm

***Rating:** Watts _____ Volts _____ Phase

Watts _____ Volts _____ Each Half
Wattage Tolerance +5% - 10%

***Mounting:** Standard barrel nut strap (3/8" high)

Low profile barrel nut strap (7/32" high)

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 lg. ground wire

Terminals Standard Leads High Temp. Leads

Lead length: _____ inches mm No ground wire

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

Post terminals located side by side along circumference

Location: _____ Degrees from Gap

_____ Location In Width

European Plugs: Straight out of sheath

90° from sheath

Other: _____

Agency approvals: None CE CSA

U.L. Component Recognized

Other: _____

Special Features: Holes/Cutouts (specify size, location _____)

Operating Conditions:

Application: (describe in detail) _____

Heated medium: Gas Solid Liquid

Application temperature: _____ ° F

Ambient temperature: _____ ° F

Installation environment: Indoor Outdoor