



SOUTHEAST THERMAL SYSTEMS

Email: sales@sethermal.com

Phone: (704) 399-4248

Fax: (704) 399-4167

MICA BAND HEATER DATA SHEET

Customer Name: _____

Completed by: _____ Date: _____

Contact Number: _____ Quantity: _____

Job Number: _____ Part Number: _____

<p>Style: Full <input type="checkbox"/> Partial <input type="checkbox"/> Half <input type="checkbox"/></p> <p>Inside Diameter: _____ inches/mm</p> <p>Width: _____ inches/mm</p> <p>Rating: Watts _____ Volts _____ Phase _____ Watts _____ Volts _____ Each half (2pc const. only)</p> <p>Mounting: Standard barrel nut full strap 360° (3/8" high) <input type="checkbox"/> Low profile barrel nut strap (7/32" high) <input type="checkbox"/> Standard profile barrel nut assembly welded to sheath <input type="checkbox"/> Low profile barrel nut assembly welded to sheath <input type="checkbox"/> Flange lock-up <input type="checkbox"/> Tapered wedge lock <input type="checkbox"/> 1/4-20 Strap Lock-up 1 1/4" Wide <input type="checkbox"/> Latch & Trunnion <input type="checkbox"/> Overlap Flange <input type="checkbox"/></p> <p>Termination:</p> <p>Metal braided leads <input type="checkbox"/> Armor Cable <input type="checkbox"/> Ground wire <input type="checkbox"/></p> <p>Terminals <input type="checkbox"/> Standard Leads <input type="checkbox"/> High Temp. Leads <input type="checkbox"/></p> <p>Lead length: _____ inches <input type="checkbox"/> NO Ground wire</p> <p>Lead protection: _____ inches</p> <p>Location: _____ Degrees from gap</p> <p>Screw Terminals: Post terminals located both sides of gap <input type="checkbox"/> Post terminals located side by side width-wise at gap <input type="checkbox"/> Post terminals located side by side along circumference <input type="checkbox"/></p> <p>Location: _____ Degrees from Gap _____ Location In Width</p>	<p>European Plugs: Straight out of sheath <input type="checkbox"/> 90° from sheath <input type="checkbox"/></p> <p>Other: <input type="checkbox"/> _____</p> <p>Agency approvals: None <input type="checkbox"/> CE <input type="checkbox"/> CSA <input type="checkbox"/> U.L. Component Recognized <input type="checkbox"/></p> <p>Other: <input type="checkbox"/> _____</p> <p>Special Features: Holes/Cutouts (specify size, location) _____ _____ _____ _____ _____ _____ _____</p> <p>Operating Conditions:</p> <p>Application: (describe in detail) _____ _____ _____ _____</p>
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MINERAL BAND HEATER DATA SHEET

Customer Name: _____

Completed by: _____ Date: _____

Contact Number: _____ Quantity: _____

Job Number: _____ Part Number: _____

Inside Diameter: _____ inches/mm

Width: _____ inches/mm

Rating: Watts: _____ Volts: _____ Phase: _____

2 Circuit: Watts: _____ Volts: _____ each half

Heater Style: 1pc Const. Slip On Expandable

Partial Coverage 2pc Hinged Const.(1power connection)

2pc Const.

Special Features: Holes/Cutouts (specify size, location), Grounded terminal, Oversize Gap

Mounting: Independent Strap Full strap

Spring-Loaded barrel nuts

Operating Conditions:

Application: (describe in detail) _____

Termination:

Post Terminals Location _____

Low Profile Right Angle Leads exit perpendicular to band

Low Profile Right Angle Leads exit parallel to band

Straight leads exit vertical to bands

Standard Leads Location _____

Lead length: _____ inches

Lead protection: _____ inches

Metal Braid Sleeve Armor Cable

Terminal Box Terminal Box with Ceramic Block

European Plug European Plug with Terminal box

Ceramic Post Cover Brass Cap

Heated medium: Gas Solid Liquid

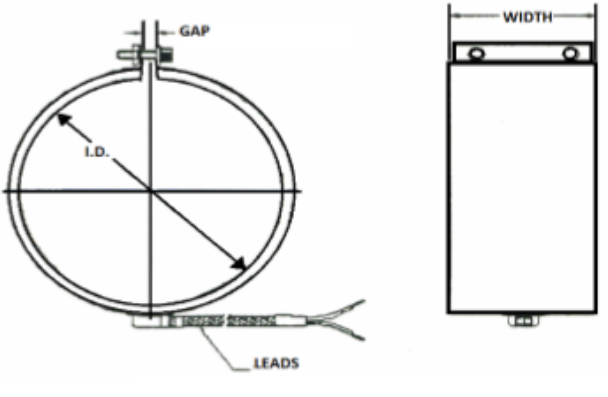
Application temperature: _____ ° F

Ambient temperature: _____ ° F

Installation environment: Indoor Outdoor

Agency approvals: None CE CSA

U.L. Component Recognized Other: _____





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CERAMIC BAND HEATER DATA SHEET

Customer Name: _____

Completed by: _____ Date: _____

Contact Number: _____ Quantity: _____

Job Number: _____ Part Number: _____

Inside Diameter: _____ inches/mm

Width: _____ inches/mm

Watts: _____ total/each 1/2

Volts: _____ total/dual/3 phase

Style: Full Half Partial
Strip Other _____

Insulation: Standard None
Double (Air Cooled perforated shroud)

Mounting: Flange lock-up Latch and trunnion
Barrel nut clamp Overlap flange

Termination: Metal braided leads Terminals
Armor Cable Ground wire

Lead length: _____ inches

Lead protection: _____ inches

Termination location: _____ Degrees from gap

Agency approvals: None CE CSA
U.L. Component Recognized
Other: _____

Special Features: Holes/Cutouts (specify size, location), Grounded terminal, Oversize Gap _____

Operating Conditions:

Application: (describe in detail) _____

Heated medium: Gas Solid Liquid

Application temperature: _____ ° F

Ambient temperature: _____ ° F

Installation environment: Indoor Outdoor

EMAIL COMPLETED SHEET TO SALES@SEETHERMAL.COM or Fax to 704-399-4248