Contact Phoenix Thermal Supply PTSHEAT

For technical support and pricing! -SALES@PTSHEAT.COM

Toll Free Phone and Fax: 1-844-787-4328

Phoenix Thermal Supply Mica Band Heaters

We have Stock Mica Band Heaters, Same Day Rush, or Custom Made 1, 3, 5, and 10 day deliveries available. Nozzle and Barrel Heaters.

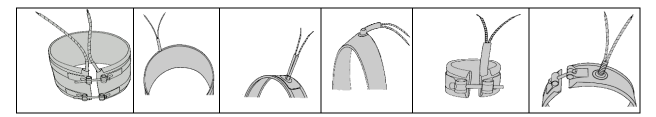
Call Now: 844-787-4328 or e-mail: sales@ptsheat.com for price and availability

Phoenix Thermal Supply Mica Band Heaters are designed for Industrial electric equipment, process machinery, extruder barrel heaters, molding industrial electrical equipment and these heater bands can be designed and terminated in a variety of ways including leads and post terminals. phoenix thermal supply mica band heaters are an excellent quality industrial electric heater!

All configurations can be supplied in different lengths and with or without protection.

Please see the pictures and descriptions below for all the options:

Mica Band with Lead wire terminations (standard fiberglass lead wire is 550°C Duraflex wire)



Type L1 leads: Fiberglass protected leads exiting both sides of gap are standard unless otherwise specified.

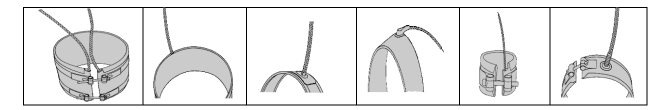
Type L2 leads: Fiberglass protected leads exiting thickness of band at 180° from the gap unless otherwise specified.

Type L3 leads: Fiberglass protected leads exiting straight out the side are available on any construction.

Type L4 leads: Fiberglass protected leads exit at 90' from lead cap located at any position on the heater's top metal.

Type L5 leads: Fiberglass protected lead wires on one side of gap are available on any construction.

Type L6 leads: Fiberglass protected leads with Stainless steel spring provides extra support, protecting leads from sharp bends.



Mica Band with Stainless Steel Protection over standard fiberglass lead wire is 550°C Duraflex wire

Type B1 braid: Stainless Steel braid over Fiberglass exiting both sides of gap.

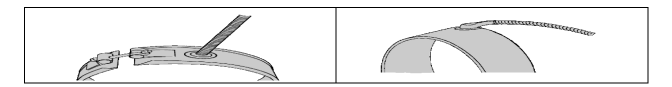
Type B2 braid: Stainless Steel braid over Fiberglass exiting 180 degrees from gap unless otherwise specified.

Type B3 braid: Stainless Steel braid over Fiberglass straight out side are available on any construction.

Type B4 braid: Stainless Steel braid over Fiberglass with right angle exit through cap located at any position on top metal.

Type B5 braid: Stainless Steel braid over Fiberglass lead wires on one side of gap are available on any construction.

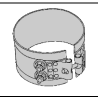
Type B6 braid: Stainless Steel braid over Fiberglass lead wires with stainless steel spring guard for flex bend protection.



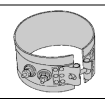
Mica Band with Stainless Steel Flexible Conduit over fiberglass lead wire

Type C3 conduit: Flexible Stainless Steel Conduit over Fiberglass offers utmost lead abrasion protection from top metal.

Type C4 conduit: Flexible Stainless Steel Conduit over Fiberglass exiting through right angle cap located at any position.













Mica Bands with Post terminals (All post terminals are a 10-32 thread)

Type N1 terminals Post Terminals side by side on one side of gap. This is standard position for heaters 2" wide and greater.

Type N2 terminals Post Terminals on each side of gap. Standard position for nozzle heaters and band heaters less than 2" wide.

Type N3 terminals Post Terminals In-Line on one side of Gap.

Type BN terminals Button terminals may be ordered in same position as N-1, N-2 or N-3.

European Plug Vertical directly mounted to top metal of band heater.

Terminal Box over post terminals.

