Strip Heaters

Optional Features

Continued from previous page...

**Additional Mica Strip Heater Optional Features**

**Sinuated (Serpentine) Element Design**
Sinuated (Serpentine) wound coil design is used for low temperature and low watt density applications within the 3-10 amp range.

**Open Element**
This economical heater design without the metal case is commonly used in laminating machines. The heater assembly can be suspended or sandwiched between non-metallic machine parts, eliminating the need for additional and expensive metal cases.

**Distributed Wattage**
A mica strip heater can be designed with varying heat profile along the length for uneven heat distribution.

**Disc Heater**
When ordering Disc Heaters, specify outside diameter, electrical ratings, and termination type. If mounting holes are required, specify location and hole size.

**Ring Heaters**
When ordering Ring Heaters, specify inside and outside diameters, electrical ratings, and termination type. If mounting holes are required, specify location and hole size.

**Irregular Shape**
Non-Metal Sheath Strip Heaters can be made into any practical shape and electrical rating. We welcome your inquiries.

**Irregular Shape**
Mica Strip Heaters can be made into any practical shape and electrical rating. We welcome your inquiries.

**Non-Metal Sheath Custom Mica Heaters**

**Experienced the Temco Advantage**
Strip Heaters shown on this page are a small representation of the many Custom Engineered and Manufactured designs we have produced.
If you have a special application and need free technical assistance, consult our team of professionals with your requirements.
We Welcome Your Inquiries

View Product Inventory @ www.tempco.com