

MICA STRIP

HEATERS

Contact @

C-12/423, Yamuna Vihar, District North East, Delhi - 110053

Hotline +91-81 91 91 91 84 E-mail : info@nobleheat.com nobelheat.com





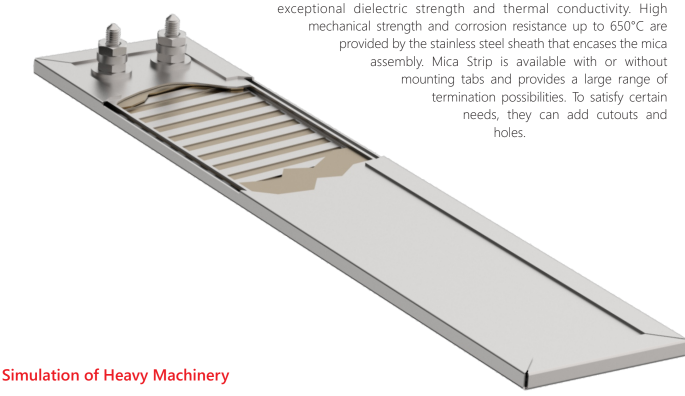






Mica Strip Heaters: are excellent industrial heating products that work incredibly well for surface heating applications. For low to medium temperature heating needs, mica strip heaters are appropriate.

To provide even heat distribution, they are made of a nickel-chromium-resistant ribbon that is consistently wound on a specifically chosen mica strip. High-quality mica of the proper thickness is used to insulate the winding.



- 1. Nickel Chromium Resistance Ribbon wounded for even heat distribution.
- 2. Mica Strip specially selected heater life.
- 3. Mica Insulation high grade for excellent thermal conductivity.
- 4. Stainless steel sheath resistance in wide variety of environment. Suitable temperatures as high as 650°C.



Termination Options

1). Screw termination

1). Both End



Technical Details and Allowances

• Sizes: minimum 5/8" wide, length

Sheath Material: Stainless

Maximum sheath temperature : 650°C (1200°F)

Maximum Watt Density: 45 W/in2

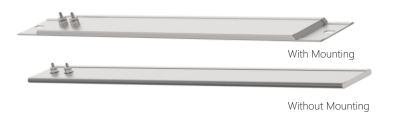
Maximum Voltage: 480

Wattage tolerance: +5%, -10%Resistance tolerance: +10%, -5%

2). Parallel



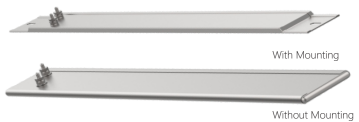
3) Offset



Features And Benefits

Available with or without mounting tabs.
Easy and economic to install.
Corrosion and vibration resistant.
Durable, versatile and easy to control.
Uniform Heat Distribution.
Suitable for low to medium temperatures.

4) Tandem



Utilization

- Blow Molding.
- Rubber plate that has been heated.
- molding by compression.
- inks that are heated.
- · bars for sealing.
- warming food.
- sealing and packaging.
- equipment for laboratories.
- Ovens and hot plates.



Termination Options

1). Lead Wire termination option



Termination of lead wire protection

Lead Wire Protection Termination- Lead wires exiting through the heaters can be provided with protective covering of-

Stainless Steel Braid - stainless steel braid provides excellent abrasion protection while allowing the leads to bent in a tight radius

Stainless Steel Flexible Conduit - Flexible conduit provides maximum protection to leads from abrasion but cannot bent as sharply as stainless steel braid.

Copper Elbow and Stainless Steel Flexible Conduit - flexible conduit can be attached with a copper elbow.

Sleeving.

Silicon Rubber Fiber Glass Sleeking- Maximum temperature 200°C, can sleeve both leads together or each lead separately.

Fiberglass Sleeking- Maximum temperature 240°C, Good for lead protection.

The Terminal Box

Terminal boxes serve as a safety element by covering the terminals. Additionally, it prevents spills and leakage from heater connections.

