

Thermal and Cable Solutions

ISO 9001-2015



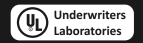


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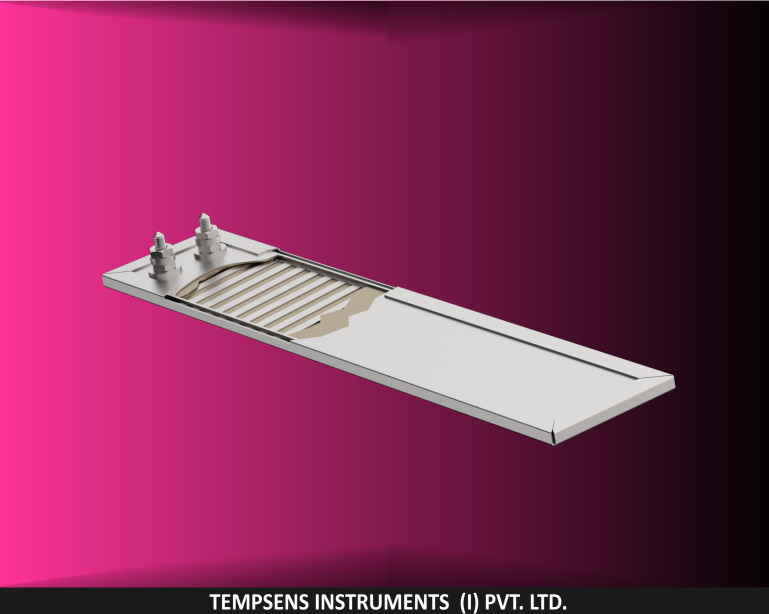








MICA STRIP HEATERS



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MICA STRIP HEATERS

Mica Strip Heaters are an outstanding industrial heating product and are extremely effective in surface heating applications. Mica Strip heaters are suitablefor low to medium temperature heating requirements.

They are composed of a nickel chromium resistance ribbon, uniformly wound on specially selected mica strip to provide uniform heat distribution. The winding is insulated using high grade mica of appropriate thickness to provide

excellent thermal conductivity dielectric strength. The mica assembly is stainless steel sheath which provides high mechanical strength and corrosion resistance temperatures as high as 650°C. Mica Strip offers a wide variety of termination options and available with or without mounting tabs. They can incorporate holes and cut-outs to meet special requirements.

Construction



- 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.

Technical Specifications

• 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%

Note: For Custom design requirement, contact factory

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

Application

- · Blow Molding
- Heating Rubber Platten
- · Compression molding
- Heating inks
- · Sealing bars

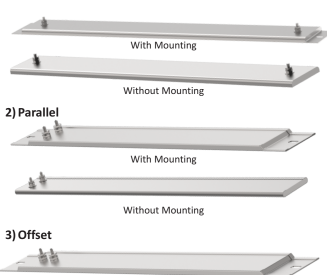
Food warming

- Packaging and sealing
- Laboratory equipment
- Hot Plates and ovens

Termination Options

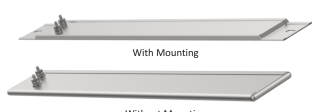
1) Screw termination

1) Both End





4) Tandem



Without Mounting

1) Lead Wire termination option





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Lead wire Protection termination

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

Terminal Box

Terminal box are used to cover the terminals and hence act as an safety feature. It also guards heater terminals from spillover, dripping.

Special Heater Design Options

Mica Strip Heaters can also be designed in various shapes such as Disc shaped, ring shaped or any irregular shape.