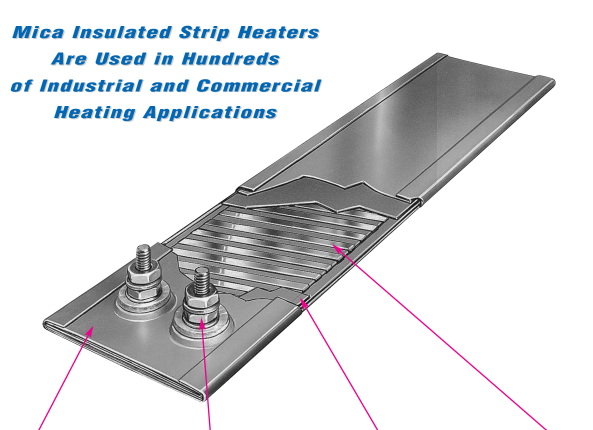
# MICA INSULATED





AN ECONOMICAL,
PRACTICAL AND
RELIABLE
HEAT SOURCE
CAPABLE OF
PROVIDING
UNIFORM HEAT
TRANSFER TO
FLAT SURFACES

Specially treated rust-resistant steel sheath casing provides the best combination of physical strength, high emissivity and good thermal conductivity for sheath temperatures up to 900°F (482°C). For corrosive atmospheres, stainless steel sheath is available.

For maximum connecting surface, the specially designed stainless steel screw terminals are securely fastened to a connecting jumper, assuring positive contact with the windings, providing maximum current carrying capacity. For other terminal or lead arrangements, see pages 8-22 and 8-23.

Specially selected mica grade and thickness is used to insulate the windings, providing excellent thermal conductivity and dielectric strength.

A specific nickelchrome resistance ribbon wire size is properly engineered to achieve the best combination of wire gauge and spacing between turns, thereby providing the lowest winding temperature possible. The ribbon wire is wound on a specially selected Mica Strip, providing even heat distribution for maximum heater life.

# **Typical Applications**

- → Food Warming Equipment
- Packaging Equipment
- **→** Blow Molding Equipment
- >> Testing Equipment
- **→** Vulcanizing Presses
- **→** Vending Machines
- **→** Hot Plates
- Ovens
- → Molds
- **→** Kettles
- **→** Incubators

# **Agency**



# **Approvals**

Mica Strip heaters are UL recognized and CSA certified in many design variations. Tempco's UL file number is E65652 and CSA file number is 043099.

If you require UL, CSA, or other NRTL agency approvals, please specify when ordering.







# **Specifications & Tolerances**

Standard Specifications and Tolerances of Mica Insulated Strip Heaters If tighter tolerances are required consult Tempco. A heater's physical size combined with electrical ratings will determine the actual minimums and maximums.

# **PERFORMANCE RATINGS**

Maximum Sheath Temperature: 900°F (482°C) Nominal Watt Density: 5-45 W/in<sup>2</sup> (0.8-7.0 W/cm<sup>2</sup>)

Maximum Watt Density: Depends on operating temperature and heater size. 38 W/in<sup>2</sup> (5.9 W/cm<sup>2</sup>) Maximum when UL

& CSA approval is required.

# **ELECTRICAL SPECIFICATIONS**

Maximum Voltage: 480 Volts

Maximum Amperage: lead wire termination: 12.5 amp

screw terminations: 8-32UNF-20

amp; 10-32UNF—25 Amps

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

# Formula for Calculating Watt Density

Watt Density = 
$$\frac{\text{Heater Wattage}}{(\text{Heater Width - 3/8}) \times (\text{Heater Length - Cold Area*})}$$
\* Cold Area consists of Holes or Cutouts.

# **MATERIAL SPECIFICATIONS & PHYSICAL SIZES**

Standard Sheath Material: Rust resistant steel

**Optional:** Stainless Steel or Aluminum Nominal Thickness: 3/16" (4.76 mm) **Minimum Width:** 5/8" (15.88 mm)

May vary depending on Termination

Width Tolerance:  $\pm 1/32$ " (0.79 mm) **Maximum Length:** 72" (1829 mm)

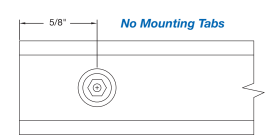
**Length Tolerance:** Up to 24" (610 mm)  $\pm 1/16$ " (1.59 mm)

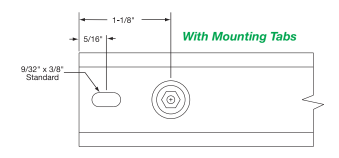
Over 24" (610 mm)  $\pm 1/8$ " (3.18 mm)

**Screw Terminals** 

1" (25.4 mm) wide strips: 8-32 threads Over 1" (25.4 mm) wide strips: 10-32 threads

# **Minimum Termination Distance from Edge of Heater**





# Installation



- For surface mounting installations, Mica Strip heaters must be clamped securely along their entire length to a smooth metal surface by using metal clamps 3" to 5" apart.
- 3 Holes along the body of the strip heater for mounting purposes are not recommended and should only be used when there is no other means of clamping the strip heater down. These holes take up valuable winding space, increasing watt density, resulting in poor heater life.

# Instructions

- ✓ When supported by mounting slots, the terminal end should be secured firmly. Opposite end should be slightly loosened to allow for linear expansion.
- **5** The surface being heated must be clean and smooth for efficient heat transfer. Small air gaps caused by imperfections can cause hot spots, resulting in heater failure.
- Contaminants such as oil, plastics, and dirt should not be allowed to collect on heaters, as they will find their way into the heater windings, eventually carbonizing and causing electrical shorts.

# **Terminations**



# **Screw Terminal Terminations**

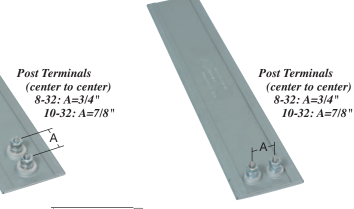
Type T1 • • • • • • • • • Screw terminals at opposite ends.

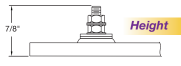


Type T2 • • • • • • • • • • Screw terminals tandem at one end.

Minimum Width required is 7/8".

Type T3 • • • • • • • Screw terminals parallel at one end. Minimum Width required is 2".







**Note:** Typical Termination locations shown (pages 8-22, 23). Specify terminal locations when ordering.

# **Terminal Protection**

**Button Terminals** 

(center to center)

6-32: A= 1-1/8"

Type B

Low-profile 10-32 button terminals with binding head screws. Same location and minimum width requirements as types T1, T2 and T3. 6-32 threads available.

Type B1 Terminals at opposite ends (see T1)

Type B2 Terminals same end (see

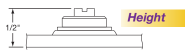
Terminals same end (shown) Type B3

10-32: A= 7/8"

Terminal box has one 1/2" trade size knockout (actual diameter 7/8") for ease of wiring. It provides excellent protection against exposed terminals. Boxes can be prewired with armor cable or wire braid.

Type CA Box only

**Type CB** Box with galvanized cable Type CC Box with Stainless Steel cable **Type CD** Box with wire braid



High-Temperature quick-disconnect plug. Available on 7/8" widths (depending on termination configuration) and wider with cup and plug assembly or just cup. Type P1Q shown with 90° plug and galvanized armor cable. Other options available. Consult Tempco.

Igloo ceramic terminal covers consist of two ceramic parts. With a tight-fitting cap and a solid base, an Igloo cover will fully insulate any standard 8-32 or 10-32 terminal lug used for electrical wiring hookup. Igloo covers can be assembled onto any standard mica strips with 10-32 screw terminals. Igloo covers are available in 3 different styles: single port, double port in-line and double port 90°. See page 15-13 for specific part numbers. Heater with double port in-line Igloo cover shown here.



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# **Lead Wire Terminations**

# Type W1

Wire braid leads offer sharp bending not possible with armor cable. 10" of wire braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 7/8".

# Type W2 ● ● ● ●

Flexible stainless steel braided lead wires exiting at same end. 10" stainless steel braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 1-1/8".

# Type W3

Flexible stainless steel braided lead wires exiting at opposite ends. 10" stainless steel braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 3/4".







### Type L1

Flexible lead wire exiting from the top through a brass eyelet. 10" long leads standard; if longer leads are required, specify.

**Minimum Width** required is 7/8".

Flexible lead wire exiting same end. 10" long leads standard; if longer leads are required, specify.

Minimum Width required is 1-1/8".

Flexible lead wire exiting at opposite ends. 10" long leads standard; if longer leads are required, specify.

Minimum Width required is 3/4".







# Abrasion Resistant Terminations

### Type R1

Armor cable provides far superior protection to lead wires where abrasion is a constant problem. Available with two- or three-prong plugs. 10" of armor cable over 12" leads is standard. If longer cable, leads or plugs are required, specify.

Minimum Width required is 1".

Type R1A Galvanized cable, crimped Type R1B Stainless Steel cable, crimped Type R1C Galvanized cable, tack welded

Type R1D Stainless Steel cable, tack welded Type R1E Galvanized cable, full silver brazing

Type R1F Stainless Steel, full silver brazing

# Type R2

Right-angle armor cable can be positioned in any direction. 10" of armor cable over 12" leads is standard. If longer leads are required, specify.

Minimum Width required is 1-1/4".

Type R2A Galvanized cable,

crimped Stainless Steel cable, Type R2B

crimped

Type R2C Plain leads, no cable



# **Standard Sizes and Ratings**



Standard (Non-Stock) Sizes and Ratings — Heaters Without Mounting Slots

Termination **Types L1** and **L2** have 10" leads.

R1 and R2 have 10" galvanized armor cable over 12" leads.

**W1** and **W2** have 10" stainless steel braid over 12" leads.

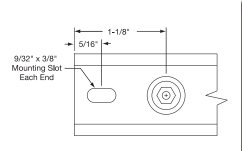
				Made						
	Width		Le	ngth	Watt Density				Part Number	
1	in	mm	in	mm	Wattage	W/in²	W/cm <sup>2</sup>	Termination	120V	240V
	1	25.4	6	152.4	100	32	5	L2	MSH00001	MSH00002
	1 1¼	25.4 31.8	22½ 40	571.5 1016.0	525 750	39 31	6	W1 R2	_	MSH00003 MSH00004
	$\frac{1}{1}$	38.1	5½	139.7	225	44	5 7	L1	_	MSH00004 MSH00005
ı	1½	38.1	5½	139.7	225	44	7	L2	_	MSH00006
:	$1\frac{1}{2}$	38.1	$5\frac{1}{2}$	139.7	125	25	4	T2	MSH00007	_
	1½	38.1	6	152.4	300	53	8	L2	MSH00008	— —
ŀ	1½ 1½	38.1 38.1	<u>6</u> 8	152.4 203.2	250 355	44 45	7	W1 L2		MSH00009 MSH00010
	1½	38.1	8	203.2	400	51	8	L2 L2	MSH00011	MSH00010
	$1\frac{1}{2}$	38.1	8	203.2	400	51	8	T2	MSH00013	_
	1½	38.1	9½	241.3	200	21	3	L2	_	MSH00014
	1½ 1½	38.1 38.1	10 10½	254.0 266.7	450 250	44 23	7 4	L2 T2	MSH00016	MSH00015
	$\frac{1}{2}$	38.1	11	279.4	500	44	7	L1		MSH00017
	$1\frac{1}{2}$	38.1	11	279.4	600	53	8	W1	_	MSH00018
	1½	38.1	12	304.8	400	32	5	L2	MSH00019	_
	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	38.1 38.1	14 16	355.6 406.4	500 600	34 36	5 6	T2 L2	MSH00020	— MSH00021
	1½	38.1	17	431.8	500	28	4	L2 L1	_	MSH00021 MSH00022
ŀ	1½	38.1	18	457.2	500	26	4	L2	MSH00023	_
	$1\frac{1}{2}$	38.1	$22\frac{1}{2}$	571.5	775	32	5	W1	_	MSH00024
	1½ 1½	38.1 38.1	24 30	609.6 762.0	1000 1000	39 31	6 5	L2 L2	_	MSH00025 MSH00026
	1½	38.1	36	914.4	1000	25	4	L2 L2	_	MSH00020 MSH00027
	$1\frac{1}{2}$	38.1	36	914.4	1000	25	4	T2	MSH00028	_
	2	50.8	3	76.2	100	31	5	T2	_	MSH00029
	2 2	50.8 50.8	4	101.6 101.6	20 30	6	1	T2 T2	MSH00030 MSH00031	<del>_</del>
	2	50.8	4	101.6	40	8	1	T2	MSH00031 MSH00032	_ _
	2	50.8	4	101.6	50	10	2	T2	MSH00033	_
	2	50.8	4	101.6	100	21	3	T3	_	MSH00034
	2 2	50.8 50.8	4 4	101.6 101.6	100 150	21 31	3 5	W1 W1	_	MSH00035 MSH00036
	$\frac{2}{2}$	50.8	4	101.6	200	41	6	W1	_ _	MSH00030 MSH00037
	2 2	50.8	8	203.2	275	24	4	L1		MSH00038
	2	50.8	27½	698.5	1200	28	4	L2	<u> </u>	MSH00039
	$\frac{2}{2\frac{7}{16}}$	50.8 61.9	43 5½	1092.2 139.7	1400 350	21 38	3 6	T2 T3	_ _	MSH00040 MSH00041
	$\frac{27_{16}}{2\frac{1}{2}}$	63.5	4	101.6	150	24	4	T1	_	MSH00041 MSH00042
ı	2½	63.5	6	152.4	350	33	5	R1	_	MSH00043
	$2\frac{1}{2}$	63.5	8½	215.9	350	22	3	T3	<del></del>	MSH00044
	$\frac{2\frac{1}{2}}{21}$	63.5 63.5	10 14	254.0	350 625	18 23	3 4	L2 L2	MSH00045 MSH00047	MSH00046
ł	2½ 2½	73.0	6	355.6 152.4	300	24	4	T3	MSH00047 MSH00048	
	2%	73.0	6	152.4	300	24	4	T3	_	MSH00049
	3	76.2	7	177.8	200	13	2	L1	MSH00050	_
	3	76.2	7	177.8	500	32	5	L1 T1	MSH00051	<del>_</del>
	3	76.2 76.2	12 12½	304.8 317.5	180 300	6 10	1 2	T3	MSH00052 —	MSH00053
	3	76.2	15	381.0	500	14	2	L1	MSH00054	_
	3	76.2	26	660.4	600	9	1	R1	_	MSH00055
	3½ 3½	88.9 88.9	4 4½	101.6 114.3	100 500	11 46	2 7	W2 W1	_	MSH00056 MSH00057
	$\frac{3}{2}$	88.9	$\frac{4}{7}\frac{1}{2}$	190.5	500	25	4	T3	MSH00058	——————————————————————————————————————
	$3\frac{1}{2}$	88.9	10	254.0	900	32	5	W2	_	MSH00059
	3½	88.9	14	355.6	450	11	2	B3	MSH00060	_
	4 4	101.6 101.6	4 8	101.6 203.2	275 425	25 17	4 3	R2 T3	_ _	MSH00061 MSH00062
	4	101.6	0 11	279.4	750	21	3	T3	_	MSH00062 MSH00063
ľ	4	101.6	20	508.0	1750	25	4	R1	_	MSH00064
	43/8	111.1	$7\frac{1}{16}$	179.4	800	33	5	W2	_	MSH00065
	$4\frac{3}{4}$ $4\frac{3}{4}$	120.7 120.7	5½ 11¼	139.7 285.8	700 200	36 4	6 1	T2 T3	_	MSH00066 MSH00067
-	$\frac{47_4}{4\frac{7}{8}}$	120.7	$\frac{11\%}{11\%_{16}}$	290.5	1200	26	4	T3	_	MSH00067 MSH00068
	5%	149.2	11	279.4	425	8	1	R1	MSH00069	_
	6	152.4	12	304.8	1200	19	3	T3	_	MSH00070
	<u>6</u> 7	152.4 177.8	15 11½	381.0 292.1	575 625	7	1 1	T3 R1	— MSH00072	MSH00071
	8	203.2	$9\frac{11}{2}$	235.0	450	7	1	T3		MSH00073
(	8	203.2	10	254.0	450	7	1	T3	_	MSH00074
	10	254.0	18	457.2	300	2	0	В3	MSH00075	_ /



# MICAINSULATED

# Stock Sizes and Ratings — Heaters With Mounting Slots

Termination Type T2: Post Terminals tandem at one end.



Width		Length			Watt Density		Part Number	
in	mm	in	mm	Wattage	W/in²	W/cm <sup>2</sup>	120V	240V
1½	38.1	4	101.6	75	30	5	MSH02258	MSH02259
3	76.2	4	101.6	120	19	3	MSH02273	MSH02272
1½	38.1	6	152.4	100	23	4	MSH02260	MSH02261
3	76.2	6	152.4	180	17	3	MSH02274	MSH02275
1½	38.1	8	203.2	150	22	3	MSH02262	MSH02263
3	76.2	8	203.2	240	16	2	MSH02276	MSH02277
1½	38.1	10	254.0	200	23	4	MSH02264	MSH02265
3	76.2	10	254.0	300	15	2	MSH02278	MSH02279
1½	38.1	12	304.8	300	28	4	MSH02266	MSH02267
3	76.2	12	304.8	360	15	2	MSH02280	MSH02281
1½	38.1	16	406.4	400	26	4	MSH02268	MSH02269
3	76.2	16	406.4	450	14	2	MSH02282	MSH02283
1½	38.1	24	609.6	600	26	4	MSH02270	MSH02271
3	76.2	24	609.6	600	14	2	MSH02284	MSH02285

# **Ordering Information**

# **Catalog Heaters**

Select a Mica Strip Heater from the Standard Sizes and Ratings List on pages 8-24 and 8-25. Specify Part Number and Quantity. Lead time is 2 weeks.

# **Custom Engineered/Manufactured Heaters**

An electric heater can be very application specific; for sizes and ratings not listed, TEMPCO will design and manufacture a Mica Insulated Heater to meet your requirements. Standard lead time is 2 weeks.

Please Specify the following:

- Width
- ☐ Termination Type
- Length
- ☐ Lead Length
- Wattage
- ☐ Cable/Braid Length
- Voltage
- Optional Features

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

# Additional Mica Strip Heater Optional Features



ing applications where strip heater will be placed in a milled slot between two steel plates.

# **Pressure Plate**

Strip Heaters can be made with built-in pressure plate to add rigidity and minimize warping of the heater. Standard plate thickness is 1/8". Specify plate thickness and choice of mounting method 1 or mounting method 2.



# Four Sides Closed • • • •

Mica Strip Heaters can be closed on all four sides to reduce contamination from getting inside the heater. Recommended on all strip heaters over 2-1/2" in width.

(800) 323-6859 • Email: sales@tempco.com

# **Cross-Section-Formed**

Strip Heaters can be formed on their cross section for pipe heating applications. 2" minimum width required. Specify diameter of pipe on which heaters are to be mounted.



# **Optional Features**



# Additional Mica Strip Heater Optional Features

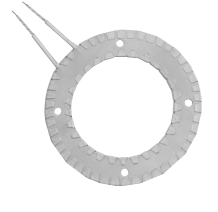
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# Disc Heater • • • • •

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





# Ring Heaters

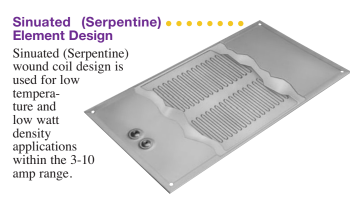
When ordering Ring Heaters, specify inside and outside diameters, electrical ratings, and termination type. If mounting holes are required, specify location and hole size.

# **Custom Engineered/Manufactured**



# Irregular Shape • • • • •

Mica Strip Heaters can be made into any practical shape and electrical rating. We welcome your inquires.



# Non-Metal Sheath Custom Mica Heaters



# 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.



# Irregular Shape • • •

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



# **Distributed Wattage** • • •

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

# EXPERIENCE THE TEMPCO 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