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Mi-Plus[®] Mineral Insulated Band Heater

A High Performance Band Heater With Outstanding Design Features (Temperature Capabilities To 1400°F/760°C)









Mi-Plus[®] Construction Characteristics

The *Mi-Plus* is the solution for applications that require high watt densities (W/in²) and/or high operating temperatures.

Mi-Plus band heaters are capable of temperatures up to 1400°F (760°C) and watt densities up to $150W/in^2$ (23.25 W/cm^2). The recommended maximum watt density for a specific application will depend on the heater size and its operating temperature.

Specially formulated mineral insulated tape providing excellent thermal conductivity and dielectric strength is used to insulate the nickel chrome resistance wire from the stainless steel sheath. The heater assembly is formed under pressure to a precise diameter with a thin low-mass cross section, assuring fast heat-up rates and reduced cycle times.

Only Mi-Plus offers this unique screw terminal design... The stainless steel power screw terminals are resistant to over-torquing. For complete selection of screw terminal arrangements, see pages 1-14 and 1-15.



The clamping brackets are formed from the outer sheath of the heater, providing a unique one-piece built-in construction strap. The clamping power is generated through barrel nuts and socket head screws, which as an integral part of the built-in strap, provide superior clamping force for maximum performance and optimal heater life. For details, see pages 1-12 and 1-13.

INNOVATIVE Lead Terminations

Smaller size Mi-Plus band heaters are poweredup by means of lead wire terminations. To insure a resilient connection that will withstand abrasion, mechanical abuse and keep contaminants out of the transition area, a specially designed stainless

steel transition cap with a built-in strain relief was developed. The cap is welded to the sheath and the cavity is filled with insulating cement, sealing the band heater from contaminants. For details, see pages 1-16 through 1-19.





To eliminate exposed wiring/screw terminals on band heater installations, single and double port ceramic caps were designed. These unique and exclusive Igloo ceramic terminal

insulators fit over the entire terminal and lug, leaving no exposed wiring. For additional details on Igloo insulators, see page 1-15.





Mi-Plus Specifications



Mi-Plus® Standard Specifications and Tolerances

PERFORMANCE RATINGS

Maximum Temperature: 1400°F (760°C) Nominal Watt Density: Nozzle Bands — under 3" diameter: 30-100 W/in² (4.7-15.5 W/cm²)

Barrel bands—3" and greater in diameter: 20-70 W/in²(3.1-10.9 W/cm²)

Maximum Watt Density: 150 W/in² (23 W/cm²) Dependent on heater size, operating temperature and termination.

ELECTRICAL RATINGS

Maximum Voltage: 480VAC per termination Dual Voltage: Available depending on heater configuration Maximum Amperage: lead wire termination: 10A screw terminations: 8-32UNF-20A 10-32UNF-25A

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



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

PHYSICAL SIZE CONSTRUCTION LIMITATIONS

Nominal Gap—Built-In Bracket:

less than 1-3/4" dia	. 1/4"
1-3/4" to 2" dia	. 5/16'
2" to 5" dia	. 3/8"
5" to 18" dia	. 1/2"
greater than 18" dia	. 3/4"

If a larger gap is required for probes or thermocouples, specify when ordering.

Maximum Inside Diameters:

One-Piece
One-Piece Expandable*14" (355.6 mm)
Two-Piece
Over 25" (635.0 mm) will require multiple segments.
Consult TEMPCO.
* Tempco recommends two-piece construction for
heaters 10" ID and greater

Standard Widths: 1" to 8" (25.4 mm to 203.2 mm) **Width Tolerance:** ±3/32" (2.4 mm)

If non-standard widths or tighter tolerances are required, consult Tempco.

Diameter/Width Limitations

One-Piece Construction				le Construction	Two-Piece Construction			
W	idth	Inside	e Diameter	Insid	e Diameter	Inside Diameter		
in	mm	in	mm	in	mm	in	mm	
1	25.4	1 to 10	25.4 to 254.0	N/A	N/A	3 to 25	76.2 to 635.0	
$1\frac{1}{2}$	38.1	1 to 14	25.4 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
2	50.8	$1\frac{1}{2}$ to 14	38.1 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
$2\frac{1}{2}$	63.5	$1\frac{1}{2}$ to 14	38.1 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
3	76.2	$1\frac{1}{2}$ to 14	38.1 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
31/2	88.9	$1\frac{3}{4}$ to 14	44.5 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
4	101.6	2 to 14	50.8 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
4½	114.3	$2\frac{1}{4}$ to 14	57.2 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
5	127.0	$2\frac{1}{2}$ to 14	63.5 to 355.6	$2\frac{1}{2}$ to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
51/2	139.7	$2\frac{3}{4}$ to 14	69.9 to 355.6	3 to 14	63.5 to 355.6	3 to 25	76.2 to 635.0	
6	152.4	3 to 14	76.2 to 355.6	3 to 14	76.2 to 355.6	3 to 25	76.2 to 635.0	
6½	165.1	$3\frac{1}{4}$ to 14	82.6 to 355.6	$3\frac{1}{4}$ to 14	82.6 to 355.6	$3\frac{1}{4}$ to 25	82.6 to 635.0	
7	177.8	$3\frac{1}{2}$ to 14	88.9 to 355.6	$3\frac{1}{2}$ to 14	88.9 to 355.6	$3\frac{1}{2}$ to 25	88.9 to 635.0	
$7\frac{1}{2}$	190.5	$3\frac{3}{4}$ to 14	95.3 to 355.6	3 ³ / ₄ to 14	95.3 to 355.6	3 ³ / ₄ to 25	95.3 to 635.0	
8	203.2	4 to 14	101.6 to 355.6	4 to 14	101.6 to 355.6	4 to 25	101.6 to 635.0	

Additional Limitations

- For heaters less than 4" in diameter, the maximum width is twice the diameter.
- Heaters with standard brackets are available from 1" to 8" wide, while heaters with low profile brackets are available from 1" to 6" wide.
- 1" diameter heaters are only available in 1" and 1-1/2" widths.
- For heaters from 10" diameter up to 25" diameter, Tempco recommends using 2-piece construction for superior clamping. Over 25" diameter, 3 or 4 segments are recommended.
- Combinations of some minimum and maximum variations may not be available. Consult Tempco with your special requirements.
- Post terminals are only available on heaters greater than 2-1/2" in diameter and 1-1/2" in width.



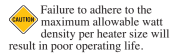


Mi-Plus[®] Maximum Watt Densities

MAXIMUM ALLOWABLE WATT DENSITY

The chart displays the maximum Watt Density curves for various diameter heaters. Use this chart when determining the appropriate wattage value for your chosen heater.

Be aware that certain factors will require you to derate the watt density (W/in^2) of your heater selection.



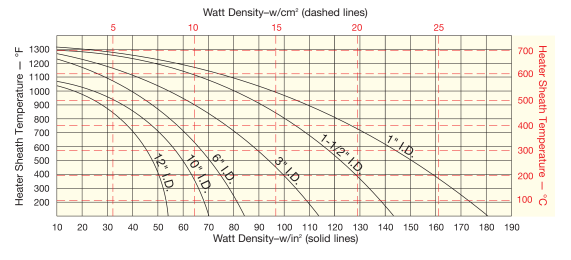
CALCULATING MAXIMUM WATT DENSITY

Factors to be taken into consideration:

- A. Type of controls
- B. Voltage variations
- C. Machine cycling rate
- D. Type of resin being processed
- E. Coefficient of thermal expansion and conductivity of the cylinder.
- F. Designing a heater that closely matches the wattage requirement will decrease the frequency of cycling and temperature overshoot, thereby increasing the life of the heater.

Once these factors have been established, proceed with the following steps:

- 1. Determine the maximum operating temperature.
- 2. Calculate the total wattage required to obtain the maximum operating temperature.
- 3. Determine the quantity and size of the heater bands to be used. Due to clamping concerns, 2" through 3" wide band heaters have long proven to be the most efficient and reliable in most cylindrical heating applications.
- 4. Determine individual band heater wattage by dividing the total required wattage by the quantity of band heaters selected.



5. Determine the band heater's heated area by subtracting unheated (cold) areas created by screw terminals, gaps, holes, and cutouts.

Nominal Unheated Areas							
Construction Style Cold Area to Subtract							
One-piece band	$1" \times \text{width}$						
One-piece expandable band	$1\frac{1}{2}$ " × width						
Two-piece band	$2" \times \text{width}$						

For each hole or cutout add to the cold area from the Table the (Hole size $+ \frac{1}{2}$ ") × heater width. This is total cold area to use in the following formula to calculate the heater watt density.

Watt Density Formula

Watt Density =
$$\frac{\text{Wattage}}{(3.14 \times \text{Band ID} \times \text{Band Width})^{-}(\text{Cold Area})}$$

- 6. Check in the above graph that the calculated watt density does not exceed the maximum recommended watt density. Locate the maximum cylinder temperature required on the left-hand side of the graph, follow the horizontal line until it intersects with the line of the band heater being used, and read directly down to obtain the maximum recommended watt density (watts/in²).
- 7. If the calculated watt density is higher than the recommended value, it must be corrected or it will cause poor heater life. This can be accomplished by using more band heaters or lowering the heater wattage.
- 8. Should you have a problem in selecting the proper band heater or establishing watt density for your application, consult Tempco.

CORRECTION FACTORS

For heaters wider than 3" (76.2 mm), reduce maximum allowable watt density from chart by 20%.

For applications using insulating shroud, reduce maximum allowable watt density from chart by 25%.

Do not use insulating blankets if heater temperatures are above 1200°F (649°C). Failure to adhere will result in premature heater failure.

Stock Terminator Program

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Mi-Plus[®] Terminator Program

Mi-Plus Nozzle Band Heaters Available From Stock Within 48 Hours

Terminations To Choose From Type W2

Right-angle wire braid leads, parallel to heater; for complete details refer to page 1-16

Type W5

Type W1 Straight wire braid leads; for complete details refer to page 1-16

Right-angle wire braid leads, 90 degrees to heater; for complete details refer to page 1-17 **Type L1** Plain wire leads; for complete details refer to page 1-19

Type R1

Straight armor cable; for complete details refer to page 1-17

Type R2

Right-angle armor cable; for complete details refer to page 1-18

Mi-Plus® Band Heater Terminator Program

These Mi-Plus Band Heaters are in-stock, semi-finished (substrates), offering the option to finish them by choosing from the 6 program-qualified lead end terminations listed above.

Mi-Plus Terminator Band Heaters will be ready for shipment within 48 hours.



Mi-Plus



Stock Mi-Plus® Nozzle Band Heaters Available Through the Terminator Program

Part Numbers listed are for Heaters with Type W2 Termination – Right-Angle Wire Braid Leads (12" leads, 10" SS braid). Other Terminator Program terminations and options can also be applied to stock heaters (see Ordering Information below).

)	Wie	dth			Density	Clamping/	Part N	
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Construction	120V	240V
1	25.4	1	25.4	150	70	10.9	WB	MPP50101	_
1	25.4	1	25.4	225	105	16.3	WB	_	MPP50206
1	25.4	1-1/2	38.1	200	62	9.7	WB	MPP50301	MPP50401
1	25.4	1-1/2	38.1	250	78	12.1	WB	—	MPP50601
1	25.4	1-1/2	38.1	300	93	14.5	WB	MPP50701	MPP50801
1-1/4	31.8	1	25.4	250	85	13.2	WB	MPP51101	MPP51202
1-1/4	31.8	1	25.4	275	94	14.6	WB	—	MPP51401
1-1/4	31.8	1-1/2	38.1	350	80	12.4	LB	MPP51701	—
1-1/4	31.8	1-1/2	38.1	350	80	12.4	WB	_	MPP51801
1-1/2	38.1	1	25.4	200	54	8.4	OB	MPP51901	MPP52001
1-1/2	38.1	1	25.4	225	61	9.5	OB	MPP02836	MPP02837
1-1/2	38.1	1	25.4	300	81	12.5	OB	MPP52301	MPP52402
1-1/2	38.1	1-1/2	38.1	300	54	8.4	LB	MPP52501	MPP52602
1-1/2	38.1	1-1/2	38.1	350	63	9.8	LB	MPP02352	MPP02353
1-1/2	38.1	1-1/2	38.1	450	81	12.5	LB	—	MPP52903
1-1/2	38.1	2	50.8	300	40	6.3	LB	—	MPP53001
1-1/2	38.1	2	50.8	400	55	8.5	LB	MPP02838	MPP00494
1-1/2	38.1	2	50.8	450	61	9.4	LB	_	MPP53202
1-1/2	38.1	3	76.2	350	31	4.9	LB	_	MPP53401
1-1/2	38.1	3	76.2	500	45	7.0	LB	—	MPP53501
1-3/4	44.5	1-1/2	38.1	300	44	6.9	LB	MPP53801	MPP53901
1-3/4	44.5	2	50.8	750	83	12.9	LB	_	MPP54301
1-3/4	44.5	2-1/2	63.5	550	49	7.6	LB	—	MPP54401
1-3/4	44.5	3	76.2	1000	74	11.5	LB	—	MPP54601
2	50.8	1	25.4	350	66	10.3	OB	MPP54701	MPP54801
2	50.8	1-1/2	38.1	400	50	7.8	LB	—	MPP54901
2	50.8	1-1/2	38.1	425	54	8.4	LB	MPP02839	MPP02840
2	50.8	2	50.8	750	71	11	LB	MPP55051	MPP55101
2-1/4	57.2	1	25.4	350	58	8.9	OB		MPP55401
2-1/4	57.2	2-1/2	63.5	1000	66	10.2	LB	—	MPP55801
2-1/2	63.5	1	25.4	400	58	9.0	OB	—	MPP56001
2-1/2	63.5	1-1/2	38.1	500	49	7.5	LB	—	MPP56101
2-1/2	63.5	1-1/2	38.1	525	51	7.9	LB	MPP02841	MPP00227

Ordering Information

Order by Part Number for stock Mi-Plus heaters with Type W2 termination. Call Tempco for part numbers for stock heaters with other Terminator Program (see page 1-6) terminations and options.

Custom Engineered/Manufactured

Mi-Plus Heaters can be application specific; therefore for sizes, electrical ratings, terminations and any other design features not listed in this catalog **TEMPCO** will custom manufacture to your specifications. Consult us with your requirements.





Stock and Standard (Non-Stock) Mi-Plus Barrel Band Heaters

Part Numbers listed are for Heaters with Screw Terminal Terminations – Type T2 or T3X. Part numbers for heaters with other terminations will be assigned at time of order.

Stock Items Are Shown In R i	ED
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	D	Wi	dth			Watt	Density		Clamping/		Part
in	mm	in	mm	Wattage	Voltage	W/in ²	W/cm ²	Style	Construction	Terminal	Number
3	76.2	1-1/2	38.1	500	240	41	6.3	1 pc	NB	T2	MPP00230
3	76.2	1-1/2	38.1	525	240	43	6.6	1 pc	NB	T2	MPP00231
3-1/4	82.6	2-1/2	63.5	1100	120	48	7.4	1 pc	NB	T3X	MPP00232
3-1/4	82.6	2-1/2	63.5	1400	240	61	9.4	1 pc	NB	T3X	MPP00233
3-1/2	88.9	2	50.8	800	240	40	6.2	1 pc	NB	T3X	MPP00234
3-5/8	92.1	1-1/2	38.1	650	240/480	52	8	Exp	NE	T2	MPP00235
4	101.6	1-1/2	38.1	625	240/480	44	6.8	Exp	NE	T2	MPP00236
4	101.6	1-1/2	38.1	725	240/480	51	7.8	Exp	NE	T2	MPP00237
4	101.6	1-1/2	38.1	800	240	47	7.3	1 pc	NB	T2	MPP00238
4-1/2	114.3	2-1/2	63.5	1250	240	38	5.9	1 pc	NB	T3X	MPP00186
5	127	1-1/2	38.1	1000	240/480	52	8.1	Exp	NE	T2	MPP00239
5-1/4	133.4	1-1/2	38.1	600	240/480	30	4.6	Exp	NE	T2	MPP00240
5-1/4	133.4	1-1/2	38.1	1000	240/480	49	7.7	Exp	NE	T2	MPP00241
5-1/4	133.4	3	76.2	1700	240/480	39	6.1	Exp	NE	T3X	MPP00187
5-1/4	133.4	4-1/2	114.3	2400	240/480	37	5.7	Exp	NE	T3X	MPP00242
5-1/4	133.4	4-1/2	114.3	2700	240/480	41	6.4	Exp	NE	T3X	MPP00243
5-1/2	139.7	1-1/2	38.1	1000	240/480	47	7.2	Exp	NE	T2	MPP00244
5-1/2	139.7	1-1/2	38.1	1300	240/480	61	9.4	Exp	NE	T2	MPP00245
6	152.4	1-1/2	38.1	1000	240/480	42	6.5	Exp	NE	T2	MPP00246
6	152.4	1-1/2	38.1	1400	240/480	59	9.1	Exp	NE	T2	MPP00247
6-1/2	165.1	1-1/2	38.1	1250	240/480	48	7.4	Exp	NE	T2	MPP00248
6-3/4	171.5	1-1/2	38.1	815	240/480	30	4.6	Exp	NE	T2	MPP00249
6-3/4	171.5	1-1/2	38.1	1000	240/480	37	5.7	Exp	NE	T2	MPP00250
6-3/4	171.5	4	101.6	2600	240/480	34	5.2	Exp	NE	T3X	MPP00188
6-3/4	171.5	5	127	3700	240/480	39	6	Exp	NE	T3X	MPP00251
6-3/4	171.5	6	152.4	3750	240/480	33	5	Exp	NE	T3X	MPP00189
7	177.8	1-1/2	38.1	1250	240/480	44	6.8	Exp	NE	T2	MPP00252
7	177.8	1-1/2	38.1	1500	240/480	53	8.2	Exp	NE	T2	MPP00253
7-1/2	190.5	1-1/2	38.1	1500	240/480	49	7.5	Exp	NE	T2	MPP00254
7-5⁄8	193.7	3	76.2	1800	240/480	27	4.2	Exp	NE	T3X	MPP00255
7-5⁄8	193.7	4-1/2	114.3	3150	240/480	32	4.9	Exp	NE	T3X	MPP00190
8	203.2	1-1/2	38.1	1250	240/480	38	5.8	Exp	NE	T2	MPP00256
8	203.2	1-1/2	38.1	1600	240/480	48	7.5	Exp	NE	T2	MPP00257
9	228.6	1-1/2	38.1	1500	240/480	40	6.1	Exp	NE	T2	MPP00258
9	228.6	1-1/2	38.1	1750	240/480	46	7.2	Exp	NE	T2	MPP00259
9-1/2	241.3	3	76.2	3000	240/480	36	5.6	Exp	NE	T3X	MPP00191
11-1/4	285.8	3	76.2	2400	240/480	24	3.7	Exp	NE	T3X	MPP00260
11-1/4	285.8	5	127	5100	240/480	31	4.7	Exp	NE	T3X	MPP00261 /

Stock Mi-Plus Barrel Band Heaters are ready for immediate shipment with Screw Terminals.

Complete termination details are on pages 1-14 and 1-15.

Ordering Information

Stock Heaters

Select a Mi-Plus Barrel Band Heater from the list above.

Stock heaters can be modified to the following terminations:

- Type C—Outlet terminal box.
- Type P2—Low profile high temperature quick disconnect.
- Type C6, C7 and C8−Igloo[™] ceramic terminal covers.

Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes not listed **TEMPCO** will design and manufacture a Mi-Plus Barrel Heater to meet your requirements. *Standard lead time is 5 weeks.*

Please Specify the following:

- Inside Diameter
- Width
- Wattage
- Voltage
- Quantity
- meter Termination (see pages 1-14 through 1-21)
 - Lead Cable/Braid Length
 - □ Construction Style (see pages 1-10 and 1-11)
 - □ Clamping Variation (see pages 1-12 and 1-13)
 - □ Features/Options (see page 1-22)



Mi-Plus

Special and Unique Mi-Plus® Band Heater Designs

Throughout our catalog we show Tempco's standard specifications and most popular designs. However, as a custom heating element manufacturer, we recognize that many applications require nonstandard and unique designs.

At Tempco, we are constantly challenged by our customers to solve their heating applications. We have the experience, technical knowledge and manufacturing capability to solve all your heating problems with unique heater designs. Use Tempco's talent and capabilities to your benefit to solve your specific heating problem in an expeditious and cost-effective manner. The following pictures show some of the heater designs that we have developed for special applications. Next time, when you have a special application and you want someone to work with you and "think outside the box" to solve your specific heating application, call Tempco.

We haven't seen all heating applications, but most likely our experienced staff has seen and solved more heating problems than you have seen.

Put our knowledge and experience to work for you. Challenge us! You will be glad you did.



Construction Styles



Mi-Plus® Construction Styles



Do not open Non-Expandable One-Piece Mi-Plus Band Heaters during installation. Opening this construction style will cause internal damage.



Shown with Type NB Built-In Strap

MI-PLUS BAND HEATERS...

Note: Refer to page 1-4 for complete Limitations on Physical Size Construction.

Non-Expandable **One-Piece Band Construction**

One-piece heaters are the most efficient construction, as they provide the most heated surface area. This style can only be used where the entire heater can be slipped over the end of the barrel. Onepiece heaters have built-in, full-width clamping bars.



Shown with Type NS Built-In Strap

Two-Piece Band Construction

Two-piece construction satisfies the need for a heater that can be placed anywhere along the machine barrel with a minimum of time and labor. Two-piece construction is recommended for larger diameter heaters because two-piece construction employs two sets of built-in clamps that deliver maximum clamping force.

The two-piece construction style also provides dual voltage capability. The heater halves may be wired together either in series or parallel, providing two voltage options. Two-piece heaters are rated at full voltage and 1/2 the total wattage for each half. On very large custom applications, Tempco may suggest going to multiple Mi-Plus heater segments with spring-loaded clamping.



Shown with Type NE Built-In Strap

One-Piece Expandable Band Construction

The expandable construction style allows the heater to be opened up and placed anywhere along the machine barrel, as well as minimizes the unheated area as compared to a two-piece heater.

With two heater circuits in a common case this heater naturally lends itself to a dual voltage system, a 240/480 volt package being the most common. When wired in parallel these heaters can run at 240 volts, and when wired in series, at 480 volts.

Expandable heaters are rated for each circuit at full voltage and one half of the total wattage.





Mi-Plus

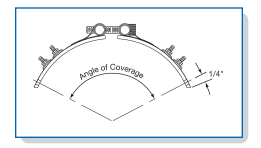
Mi-Plus[®] Construction Styles — Special Variations

Partial Coverage Band 2-Piece with Built-In Brackets

Partial coverage band heaters are required when an obstruction on the barrel would interfere with a full coverage band.

The preferred method of construction is the 2-piece Band Heater with Built-In Brackets as illustrated below. The heater is bolted down to the cylinder at the ends and the built-in low thermal expansion strap pulls the heater tightly against the cylinder being heated. The standard center of hole to edge of heater dimension is 1/4".

When ordering, specify the angle of coverage from center to center of the mounting screw holes as shown.



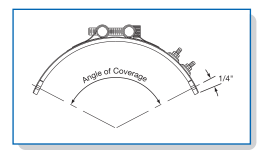


Partial Coverage Band 1-Piece with Separate Strap

The alternate method of partial coverage construction is the 1-piece Band Heater with a separate 2-piece strap.

The 2-piece strap itself is bolted at the padded ends, allowing the heater to float between the pads as illustrated below. When tightening the strap, it will pull the heater against the cylinder being heated. The standard center of hole to edge of heater dimension is 1/4".

When ordering, specify the angle of coverage from center to center of the mounting screw holes as shown.



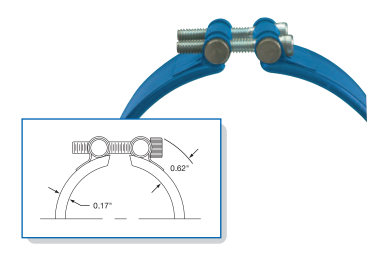






Mi-Plus® Standard Built-In Clamping Strap

The clamping brackets of the Mi-Plus Heater are formed from its outer sheath, producing a unique Built-In Strap. Clamping power is generated through barrel nuts and socket head cap screws, which are an integral part of the Built-In Strap.



High operating temperatures require superior clamping force to maintain ultimate contact between the inside diameter of the band heater and the barrel, which is essential for maximum heater operating life. Only Tempco's Mi-Plus offers you this unique Built-In Strap feature.

TOUGH IN EXTREME CONDITIONS

Even under the most extreme conditions, the Built-In Strap Clamping will remain functional for the life of your Mi-Plus band heater. The steel clamping bars are the full width of the heater to distribute the forces evenly for superior heater contact. Tempco uses 1/4-20 alloy steel socket head cap screws to maximize the clamping power.

Standard on all Mi-Plus heaters 3" in diameter & larger

Limitations	Minimum	Width: 1-1/2" (38.1 mm)
	Minimum	Diameter: 3" (76.2 mm)

Type NB — One-Piece Band **Type NS** — Two-Piece Band **Type NE** — One-Piece Expandable Band Consult Tempco for multiple segment heaters.

Mi-Plus Separate Clamping Straps



Clearance

The Mi-Plus is available without built-in brackets. This option uses a separate strap to properly clamp the heater. A separate strap is useful when clearance is limited or there is an obstruction. Separate straps are made strictly to customer specifications. Consult Tempco with your requirements.

Bolt Size	Clearance	Suggested Diameter Range
8-32	.50"	1" - 3"
10-32	.56"	2" - 6"
1/4-20	.62"	> 3"



Note: The number of straps is dependent on heater width. Tempco recommends the use of the largest bolt size that clearance allows.

Type SB — One-Piece Band

- **Type SS** Two-Piece Band (Requires Minimum Heater Diameter of 3")
- **Type SE** One-Piece Expandable Band (Requires Minimum Heater Diameter of 3")

Consult Tempco for multiple segment heaters.





Mi-Plus

Mi-Plus[®] Built-In Clamping Strap Variations

Mi-Plus Low Profile Built-In Clamping Strap

When space is limited use Tempco's low profile clamping, a design that doesn't sacrifice strength for size. This compact design uses 10-32 alloy socket head cap screws.

Standard on all Mi-Plus heaters less than 3" in diameter

Limitations Minimum Width: 1-1/2" (38.1 mm) Minimum Diameter: 1-3/8" (34.9 mm)

Type LB — One-Piece Band

Type LS — Two-Piece Band

Type LE — One-Piece Expandable Band

Consult Tempco for multiple segment heaters.

Mi-Plus Outrigger Built-In Clamping Strap

This design is unique to 1" wide heaters from 1-3/8" diameter and greater. Two 8-32 alloy socket head cap screws are used to give 1" wide heaters the required clamping power.

Standard on Mi-Plus heaters 1" wide and 1-3/8" in diameter and greater.

Type OB — One-Piece Band **Type OS** — Two-Piece Band

Consult Tempco for multiple segment heaters.

Mi-Plus Spring Loaded Built-In Clamping Strap

Spring loaded clamping with alloy steel socket head cap screws is standard on heaters over 8" in diameter and offered as an option on any heater with standard brackets. The extra heavy duty compression springs serve to combat thermal expansion of the heater by self adjustment, thereby ensuring excellent contact of the heater surface with the machine barrel or die. This type of clamping is also useful on heaters that are mounted vertically.

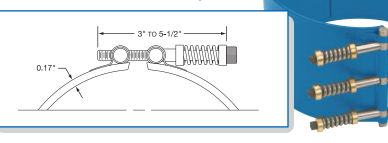
Limitations

Minimum Width: 1-1/2" (38.1 mm) Minimum Diameter: 3-1/2" (88.9 mm)

Type SL — One-Piece Band

- **Type NSL** Two-Piece Band
- **Type NEL** One-Piece Expandable Band

Consult Tempco for multiple segment heaters.



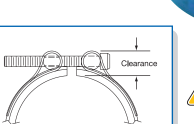
Mi-Plus Weld-On Bracket

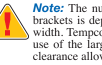
The Mi-Plus is available without built-in brackets. For this option, brackets are welded onto the heater plate at userspecified locations. A weld-on bracket is useful when clearance is limited or there is an obstruction for using separate straps. Consult Tempco with your requirements.

Limitations Minimum Width: 1" (25.4 mm) Minimum Diameter: 1" (25.4 mm)

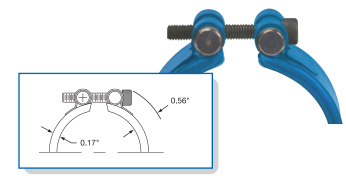
- **Type WB** One-Piece Band
- **Type WS** Two-Piece Band
- **Type WE** One-Piece Expandable Band

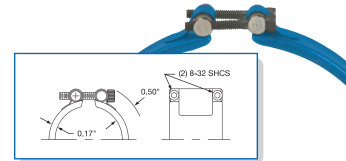
Bolt Size Clearance .50" 8-32 10-32 .56" 1/4-20.62"





Note: The number of weld-on brackets is dependent on heater width. Tempco recommends the use of the largest bolt size that clearance allows.



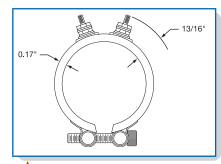


Terminations



Screw Terminals: Type T2, Type T3X & Type T3Y

The specially designed Stainless Steel Power Terminals are internally connected to the heater and are resistant to over-torquing. The screw terminals are virtually unbreakable. Secure tightening of the electrical connections is essential for safety and long heater life.



Only Tempco's Mi-Plus has these unique Torque-Resistant Power Terminals.

Mi-Plus Type T2 — Screw Terminals



One-Piece Band Standard Termination Location: opposite the gap; center of width

- *** Minimum Inside Diameter:** 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/2" (38.1 mm)
- *** Post Terminals:** 10-32 or 8-32
- * Maximum Volts: 480VAC
- *** Maximum Amps:** 25A (10-32) or 20A (8-32)



Two-Piece Band

Standard Termination Location: center of each half: center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
- *** Minimum Width:** 1-1/2" (38.1 mm)
- * Post Terminals: 10-32 or 8-32
- * Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half



One-Piece Expandable Band

Standard Termination Location: two sets of terminals opposite the gap; center of the width

- ***** Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/2" (38.1 mm)
- * Post Terminals: 10-32 or 8-32
- * Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half



One-Piece Band

Standard Termination Location: opposite the gap; across center of width

*** Minimum Inside Diameter:** 2-1/2" (63.5 mm)

***** Minimum Width: with 10-32 Post Terminals -2-1/2" (63.5 mm) with 8-32 Post Terminals -2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half



Two-Piece Band Standard Termination Location: center of each half; across center of width

Minimum Inside Diameter: 3" (76.2 mm)

***** Minimum Width:

w/ 10-32 Post Terminals - 2-1/2" (63.5 mm) w/ 8-32 Post Terminals - 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half



One-Piece Expandable Band Standard Termination Location:

two sets of terminals opposite the gap; across center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)

***** Minimum Width: w/ 10-32 Post Terminals - 2-1/2" (63.5 mm) w/ 8-32 Post Terminals -2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half







Type T3Y — Screw Terminals, Next To Gap

Two-Piece Band Standard Termination Location: next to same gap on each half; across center of width

*** Minimum Inside Diameter:** 3" (76.2 mm)

***** Minimum Width: with 8-32 Post Terminals -2" (50.8 mm) with 10-32 Post Terminals -2-1/2" (63.5 mm)

*** Maximum Volts:** 480VAC each half

*** Maximum Amps:** 25A (10-32) or 20A (8-32) each half



Note: Type T3Y is not available on One-Piece or One-Piece Expandable Mi-Plus Band Heaters

Optional Igloo[™] Ceramic Covers for Heaters with Screw Terminals

Igloo™ ceramic terminal covers consist of two individual ceramic parts. With a tight-fitting cap and a solid base, an Igloo will fully insulate any standard #8 or #10 terminal lug used for electrical wiring hookups. Igloos can be assembled onto any standard Mi-Plus Band with 8-32 or 10-32 screw terminals. Igloo Double Port 90° are recommended on expandable heaters with Type T3X Termination. Igloo Double Port In-Line will not fit on expandable heaters with Type T3X termination.

Minimum Inside Diameter: 2-1/2" (63.5 mm) Minimum Width: 2-1/2" (63.5 mm)

Three types of Igloo[™] bases are available:

Type C6 — Double Port In-Line P/N CER-101-104

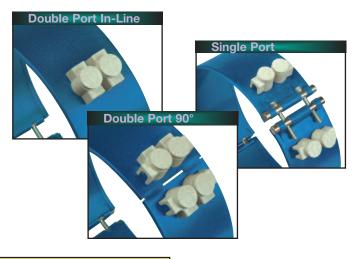
- **Type C7** Double Port 90° P/N CER-101-106
- **Type C8** Single Port P/N CER-101-107

Igloo[™] caps are available in the three screw terminal sizes:

10-32 — P/N CER-102-101 **10-24** — P/N CER-102-104

8-32 - P/N CER-102-105

When ordering, specify the type of Igloo and the screw terminal size.



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.



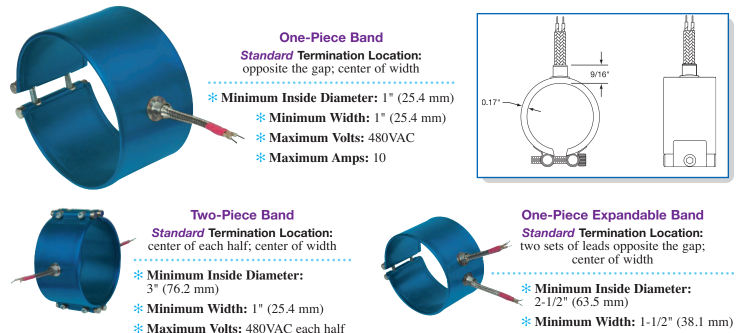




Mi-Plus[®] Type W1 — Abrasion Resistant Straight Wire Braid Leads

The lead wires exit straight out through a stainless steel eyelet. Flexible stainless steel wire braid leads are highly recommended for improved abrasion resistance. Wire braid leads offer sharp bending not possible with armor cable.

This stainless steel braid is loosely wrapped around two mica insulated lead wires rated for 842°F (450°C). The standard leads are 10" of stainless steel loose wire braid over 12" of flexible leads. If longer leads are required, specify when ordering.



***** Maximum Volts/Amps: 480VAC/10A each half

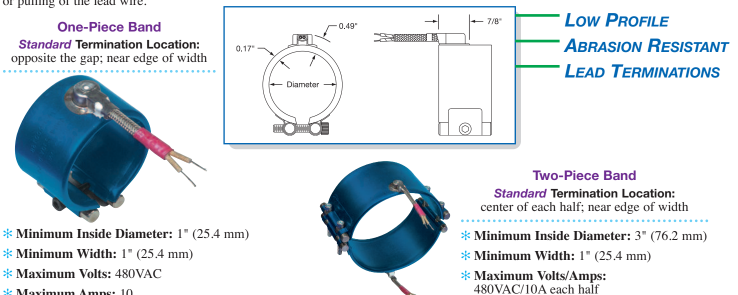
Mi-Plus Type W2 — Right-Angle Wire Braid Leads. 90 Degrees to Heater Diameter

This style of wiring is the most prevalent for nozzle band heaters, as it contributes to the most flexible and space saving installation. Mica insulated lead wires rated for 842°F (450°C) with tightly wrapped stainless steel overbraid are used, providing protection in abrasive environments. The stainless steel braid exits parallel to the heater centerline through a low profile stainless steel cap. This cap also acts as a strain relief, guarding against excessive flexing or pulling of the lead wire.

*** Maximum Amps:** 10 each half

This termination style is located 180° from the gap for one-piece heaters and 90° from the gap for two-piece heaters and exits the heater near the edge. By keeping the lead wires away from the heater, less damage from high temperature contact is likely to occur.

The standard leads are 10" of stainless steel wire braid over 12" of flexible leads. *If longer leads are required, specify when ordering.*



* Maximum Amps: 10



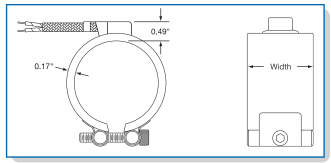


Mi-Plus[®] Type W5 — Right-Angle Wire Braid Leads, 90 Degrees to Heate

The stainless steel braid exits parallel to the heater surface through a low profile stainless steel cap, which also acts as a strain relief guarding against excessive flexing or pulling of the lead wire. Mica insulated lead wires rated for 842°F (450°C) with tightly wrapped stainless steel overbraid are used, providing protection in abrasive environments.

This low-profile termination is convenient where space limitations are a concern.

The standard leads are 10" of stainless steel wire braid over 12" of flexible leads. If longer leads are required, specify when ordering.







Two-Piece Band Standard Termination Location: center of each half: center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
- * Minimum Width: 1" (25.4 mm)
- * Maximum Volts: 480VAC each half
- * Maximum Amps: 10 each half

Mi-Plus Type R1 — Abrasion Resistant Straight Armor Cable

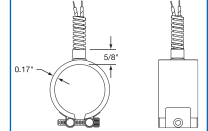
Stainless steel armor cable provides vastly superior lead wire protection in cases where abrasion is a constant problem. The lead wires are mica insulated and rated for 842°F (450°C). The standard leads are 10" of stainless steel armor cable over 12" lead wire. If longer leads are required, specify when ordering.

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One-Piece Band

Standard Termination Location: opposite the gap; center of width

- *** Minimum Inside Diameter:** 1" (25.4 mm)
- *** Minimum Width:** 1" (25.4 mm)
- *** Maximum Volts:** 480VAC
- *** Maximum Amps:** 10





Two-Piece Band Standard Termination Location:

center of each half: center of width * Minimum Inside Diameter:

3" (76.2 mm)

Minimum Width: 1" (25.4 mm)

***** Maximum Volts/Amps: 480VAC/10A each half

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One-Piece Expandable Band

Standard Termination Location: two sets of leads opposite the gap; center of width

> * Minimum Inside Diameter: 2-1/2" (63.5 mm)

***** Minimum Width: 1-1/2" (38.1 mm)

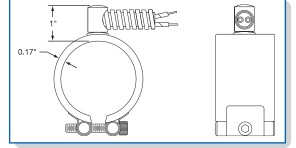
***** Maximum Volts/Amps: 480VAC/10A each half

Selection Guide



Terminations

Mi-Plus® Type R2B — Abrasion Resistant Right-Angle Armor Cable





Stainless Steel Right-Angle Armor Cable will provide excellent lead wire protection. This space saving termination will give longterm abrasion protection. The lead wires are mica insulated and rated for 842°F (450°C).

The standard leads are 10" of stainless steel armor cable over 12" of lead wire. If longer leads are required, specify when ordering.



Two-Piece Band Standard Termination Location: center of each half; center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/10A each half

One-Piece Band

Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 1" (25.4 mm)

*** Minimum Width:** 1" (25.4 mm)

***** Maximum Volts/Amps: 480VAC/10A

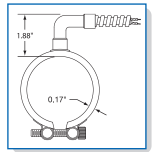
One-Piece Expandable Band Standard Termination Location: two sets of leads opposite the gap; center of width

***** Minimum Inside Diameter: 2-1/2" (63.5 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

* Maximum Volts/Amps: 480VAC/10A each half

Mi-Plus Type R2H — Abrasion Resistant Right-Angle Armor Cable for Type HTL Lead Wire





Two-Piece Band

center of each half:

center of width

3" (76.2 mm)

1" (25.4 mm)

480VAC/10A each half

• HIGH TEMPERATURE TERMINATION: 1022°F (550°C) SPECIAL SS RIGHT-ANGLE FITTING **3-CONDUCTOR WIRE**

> **One-Piece Band** Standard Termination Location: opposite the gap; center of width

*** Minimum Inside Diameter:** 1-1/2" (38.1 mm)

*** Minimum Width:** 1" (25.4 mm)

0 17

* Maximum Volts/Amps: 480VAC/10A

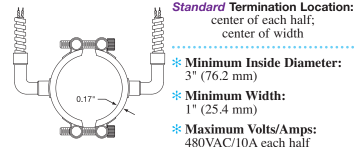
One-Piece Expandable Band

Standard Termination Location: two sets of leads opposite the gap; center of width

***** Minimum Inside Diameter: 💫 2-1/2" (63.5 mm)

***** Minimum Width: 1-1/2" (38.1 mm)

***** Maximum Volts/Amps: 480VAC/10A each half







Mi-Plus

Mi-Plus® Type C — General Purpose Terminal Box

General purpose terminal boxes are a simple & economical way to protect employees from electric shock or prevent electric shorts that can result from exposed wiring on band heater electrical installations.

The Heavy Duty Stainless Steel Terminal Box has a 1/2" trade size knockout (actual diameter 7/8") that will accept standard armor cable connectors. To simplify installation, Mi-Plus band heaters with terminal boxes can be pre-wired.

- **Type CA** Box only (*shown*)
- **Type CD** Box with prewired SS wire braid
- **Type CC** Box with prewired SS armor cable
- Type CE Box with prewired plain leads

The standard abrasive protection leads are 10" of protection over 12" of flexible leads. The standard lead length for plain leads is 10" long.

If longer leads are required, specify when ordering.

Two-Piece Band

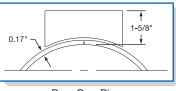
Standard Termination Location: center of each half; center of width

*** Minimum ID:** 3" (76.2 mm)

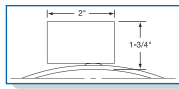
*** Minimum Width:** 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/25A each half





Box: One-Piece Expandable Construction



Box: One-Piece & Two-Piece Construction

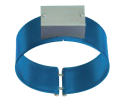
One-Piece Expandable Band

Standard Termination Location: opposite the gap; center of width

*** Minimum ID:** 3" (76.2 mm)

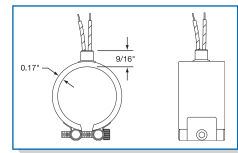
*** Minimum Width:** 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/25A each half



Mi-Plus Type L1 — Plain Wire Leads

Plain wire leads are available on all construction styles. The lead wires exit straight out through a stainless steel eyelet. High-temperature 842°F (450°C) mica insulated lead wire is standard. The standard lead length is 10" long. *If longer leads are required, specify when ordering.*



One-Piece Band

Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter:1" (25.4 mm)

*** Minimum Width:** 1" (25.4 mm)

* Maximum Volts/Amps: 480VAC/10A

Note: Plain wire leads do not offer protection against contamination or abrasion.

One-Piece Expandable Band Standard Termination Location:

two sets of leads opposite the gap; center of width

Minimum Inside Diameter: 2-1/2" (63.5 mm)

* Minimum Width: 1-1/2" (38.1 mm)* Maximum Volts/Amps: 480VAC/10A each half



One-Piece Band Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 3" (76.2 mm)

*** Minimum Width:** 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/25A

Selection TERMINATION Guide

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Two-Piece Band Standard Termination Location:

center of each half; center of width

*** Minimum Inside Diameter:** 3" (76.2 mm)

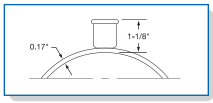
*** Minimum Width:** 1" (25.4 mm)

* Maximum Volts/Amps: 480VAC/10A each half

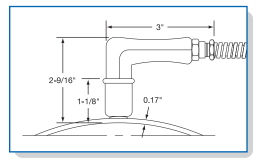


Terminations

Mi-Plus® Type P1 — High Temperature Quick Disconnect Plugs



Cup Assembly Only



Cup Assembly with 90° Plug

High Temperature Quick Disconnects are a simple, safe and quick way to apply power to a band heater installation. The combination of plug and cup assembly along with stainless steel armor cable or stainless steel wire braid eliminates all live exposed terminals or wiring that can be a potential hazard.

The assembly is available with a straight or right-angle plug. To simplify installation, Mi-Plus band heaters with Quick Disconnects can be pre-wired with stainless steel armor or stainless steel wire braid.

- **P1A** Cup Assembly only
- **P1B** Cup Assembly with straight plug
- **P1C** Cup Assembly with 90° plug
- **P1E** Cup Assembly with straight plug and stainless steel armor cable
- **P1F** Cup Assembly with straight plug and stainless steel wire braid
- **P1H** Cup Assembly with 90° plug and stainless steel armor cable
- **P1J** Cup Assembly with 90° plug and stainless steel wire braid

The standard abrasive protection leads are 10" of protection over 12" of flexible leads. *If longer leads, armor cable or braid are required, specify when ordering.*



Type P1A Shown



Standard Termination Location: opposite the gap; center of width Minimum Inside Diameter: 3" (76.2 mm) Minimum Width: 2" (50.8 mm) Maximum Volts: 250VAC Maximum Amps: 16 Maximum Temperature: 572°F (300°C)

One-Piece Band

Type P1H Shown



Two-Piece Band Standard Termination Location: center of each half; center of width

- *** Minimum Inside Diameter:** 3" (76.2 mm)
- * Minimum Width: 2" (50.8 mm)
- * Maximum Volts: 250VAC each half
- * Maximum Amps: 16 each half
- *** Maximum Temperature:** 572°F (300°C)



Note: Type P1 is not available on One-Piece Expandable Mi-Plus Band Heaters







Mi-Plus® Type P2 — Terminal Box and High Temperature Quick Disconnect Straight Plug

This lower profile terminal box and high temperature quick disconnect plug assembly offers a solution where clearance is a problem. The combination of plug and cup assembly along with stainless steel armor cable or stainless steel wire braid eliminates all live exposed terminals or wiring that can be a potential hazard.

The assembly is available with straight plug only. To simplify installation, Mi-Plus band heaters with Quick Disconnects can be pre-wired with stainless steel armor or stainless steel wire braid.

P2A – Box and Cup only

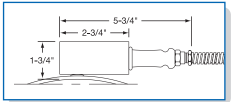
P2B — Box and Cup with straight plug

P2D – Box and Cup with straight plug and stainless steel armor cable

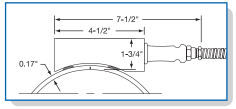
P2E — Box and Cup with straight plug and stainless steel wire braid

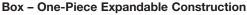
The standard abrasive protection leads are 10" of protection over 12" of flexible leads.

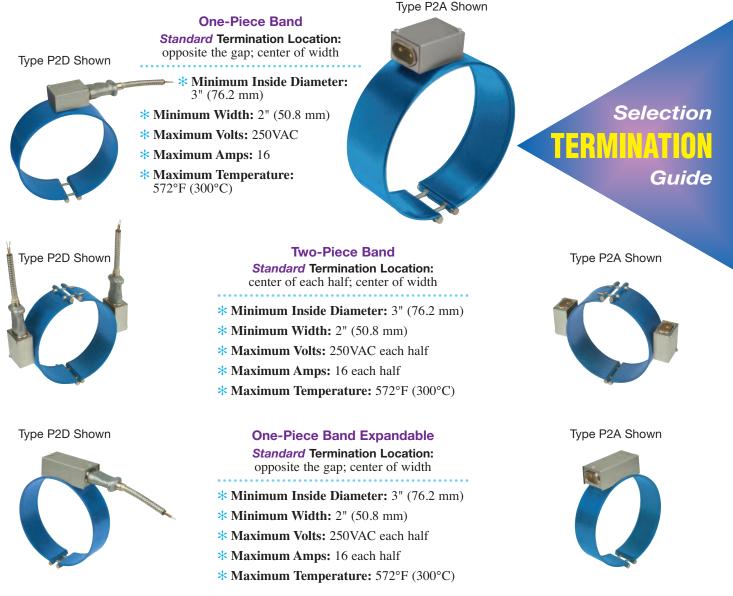
If longer leads, armor cable or braid are required, specify when ordering.



Box – One- & Two-Piece Construction







Features/Options

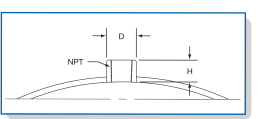


Thermocouple Coupling

The Thermocouple Coupling facilitates the installation of an external thermocouple with a threaded fitting. The standard location for the coupling is 90° from the gap at the center of the width. Specify without through hole for heater sensing or with through hole for load sensing.

The bushing sizes available are:

Thread	D	Н
1/8-27 NPT	9/16"	5/8"
1/4-20 NPT	3/4"	11/16"
3/8-18 NPT	7/8"	5/8"
M12-1.75mm	3/4"	1/2"





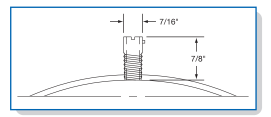
Note: The minimum heater width with a coupling is 1-1/2". If heater width is smaller than 1-1/2", heater gap will be used for coupling location.



Thermocouple Bayonet Adapter

A standard Bayonet Adapter facilitates installation of an external the thermocouple with a standard bayonet cap. The standard location for the adapter is 90° from the gap.

Refer to pages 14-3 and 14-4 for a complete selection of thermocouples available from stock.



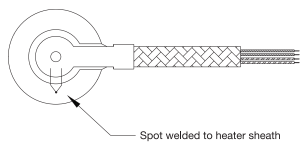


Note: The minimum heater width with a T/C adapter is 1-1/2". If heater width is smaller than 1-1/2", heater gap will be used for T/C location.

Built-In Thermocouple

A built-in thermocouple can be factory installed on Mi-Plus band heaters. ANSI type J or K thermocouples are available on Type L1, R,1 R2, W1, W2 and W5 lead wire terminations. Thermocouple junction is located inside the exit termination stamping, providing a relative heater temperature.

Thermocouple can be located in various positions on the heater. Consult Tempco with your requirements.



Stock Heavy Duty Quick Disconnect Plugs and Connectors

Heaters with pre-wired plugs allow quick and easy installation of the heater. These plugs can be attached to armor cable or stainless steel wire braid.

"P2" "P3"

"P5"



"P6"

For other types of plugs, consult Tempco or specify the manufacturer's part number when ordering.

See page 15-15 for additional Twist-Lock electrical plugs.

Reference	NEMA P or R	Amps	Volts	Plug Part No.	Connectors (Female) Part No.
P1 twist lock	L1-15	15A	125V	EHD-102-102	EHD-103-101
P2 twist lock	N/A	10A 15A	250V 125V	EHD-102-107	EHD-103-103
P3 straight	5-15	15A	125V	EHD-102-103	EHD-103-102
P4 twist lock	L5-15	15A	125V	EHD-102-113	EHD-103-104
P5 twist lock	L6-15	15A	250V	EHD-102-121	EHD-103-107
P6 twist lock	L6-20	20A	250V	EHD-102-122	EHD-103-150

1-22 Rev 1 (2-15)

"P4"



- **1.** Disconnect electric power to the machine and/or heaters prior to installing or replacing heaters.
- **2.** Do not install heaters in areas where combustible gases, vapor or dust is present.
- **3.** Use as many narrow band heaters as the application will permit; 2" through 3" wide heaters are recommended.
- **4.** Using a heater that closely matches the wattage requirements will decrease the frequency of cycling and temperature overshoot, thereby increasing the life of the heater.
- **5.** Make certain that all barrel surfaces are clean and have a smooth finish. Any contaminants or imperfections on the surface can cause premature heater failure.
- **6.** Tempco expandable type Mi-Plus Band Heaters may be opened once at the gap, to fit on the barrel. Do not open these heaters beyond their specified heater diameter.



Do not open Tempco One-Piece Non-Expandable Type Mi-Plus Band Heaters. Opening of these heaters can cause internal damage.

- **7.** Position heater bands on the barrel.
- **8.** Securely tighten heater bands around the barrel. Clamping force must be equally distributed on heaters with more than one set of clamping brackets.

Recommended Clamping Bolt Torque: 10 ft./lbs. (13.6 Newton/meters)

9. For heaters with screw terminals, remove the top nut and flat washers from the power screw terminals. Do not remove or loosen the bottom nut on the power screw terminals. The bottom nut is tightened to 60 inch/lbs. at our factory. A loose bottom nut will create an internal high resistance connection and will result in premature heater failure.

Installation Accessories Available

IMMEDIATE DELIVERY!

- * High Temperature Terminal Lugs
- * Igloo Ceramic Insulating Covers
- ***** UL Listed Plugs
- * High Temperature Lead Wire 842°F (450°C)
- * Armor Cable
- * Stainless Steel Braid
- * High Temperature Sleeving
- * High Temperature Mica Insulated Wiring Harnesses 842°F (450°C)
- * High Temperature Mica Insulated Wiring Harnesses 1022°F (550°C)
 - * Thermocouples
 - * Temperature Controllers
 - * High Temperature Fiberglass Tape

All Items Available from Stock

- **10.** All electrical wiring of heater bands should be done by a qualified electrician.
 - **a.** Use only Stainless Steel or other high temperature lugs to prevent material degradation when exposed to high temperatures over a prolonged period of time.

aution DO NOT USE COPPER OR PLATED COPPER LUGS.

- **b.** Heaters must be wired using the proper gauge wire with a minimum temperature rating of 842°F (450°C).
- All Mi-Plus Heaters supplied with lead wire terminations or factory pre-wired screw terminals use mica insulated lead wires rated to 842°F (450°C). *Never allow lead wires to lie directly on the heater surface.*
- **c.** When connecting power leads to screw terminals make certain that barrels of terminal lugs are not facing down toward the heater case, which will create a short circuit.

Recommended Screw Terminal Torque: 30 in./lbs. (3.4 Newton/meters)

- **d.** Make certain power lead wires do not make contact with hot heater surfaces to avoid degradation of lead wire, as this can cause electrical short circuits.
- **e.** Make sure the voltage input to the heater bands does not exceed the voltage rating that is stamped on the heater bands.
- **f.** It is recommended that an amperage reading is taken for each heater to verify proper wiring. (Amps = Watts/Volts)
- **11.** Insulate all live electrical wires per applicable safety standards.
- **12.** Begin heater band re-tightening procedure. Be sure to wear protective gloves.
 - **a.** Energize heater bands and allow the heater sheath to reach 400°F (usually 3–5 minutes).
 - **b.** Turn power off and immediately re-tighten the Mi-Plus Bands to 10 ft./lbs. Turn power on.
- **13.** Install shrouds around the machine to meet applicable safety requirements.
- **14.** Once installed, check surroundings to make sure that contaminants won't get on the heater while the unit is in operation. Accumulation of contaminants on heaters can cause premature heater failure.
- **15.** Insulating blanket installations must have band heater retightening sequence (#12) completed before blanket installation. Lead wires must exit the insulation blanket as soon as possible; do not entrap lead wires between heater sheath and insulation blanket.



It is imperative that upon start-up of new machines at customer facilities, all of the aforementioned parameters are double checked by qualified field service personnel.

Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

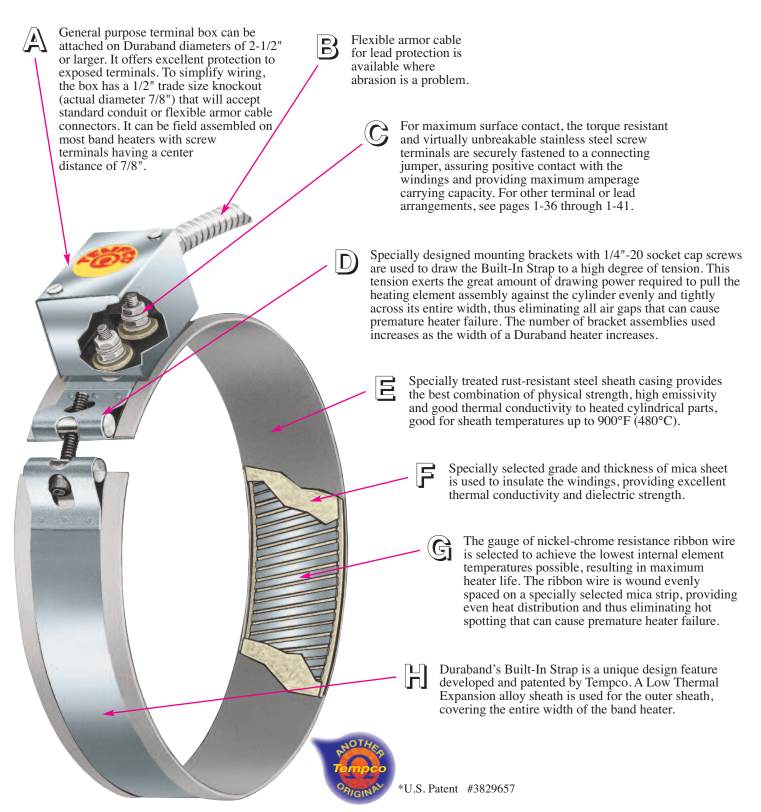


URA BAND*

Duraband



with **BUILT-IN STRAP**





makes handling and installation easier!

Typical Applications

- ➡ Plastic Injection Molding Machines
- ➡ Plastic Extruders
- Oil Reclamation Equipment
- Food and Candy Extruders
- Drum Heating
- Extrusion Dies
- ➡ Holding Tanks
- Blow Molding Machines
- Vending Machines
- ➡ Barrels & Heads
- ✤ Food Service Warming
 - Autoclaves & Sterilizers
 - Metallurgical Analyzers
 - Fluidized Beds



Designed For Trouble-Free Service

Tempco's Duraband heater design is the result of many years of research, development and testing for a reliable mica insulated band heater that can perform at the higher operating temperatures [up to 900°F (480°C)] essential to process high temperature resins, providing long, efficient service necessary for today's high productivity of plastic extruders, injection and blow molding machines.

Duraband is a proven heater design for good life efficiency and dependability. It assures maintaining the lowest winding temperatures possible, keeping a low-mass heating element assembly for fast heat-up and quick thermal response to controls. It incorporates the Low Thermal Expansion Built-In Strap, a unique design feature originally developed and patented by Tempco.

Advantages and Variations

Duraband mica insulated heaters are widely used on operations involving heating of cylindrical surfaces and are manufactured in a full range of standard construction variations, physical dimensions, electrical ratings, and a complete arrangement of screw terminals and lead terminations. (See pages 1-36 through 1-41).

However, these standard Duraband heater variations and terminations do not represent the full extent of our capabilities. Tempco's engineering staff, with many years of experience in heat processing and temperature control applications, can assist you in designing the right Duraband heater for your specific application.

Construction Characteristics & Features

- ***** Built-in bracket for superior clamping
- * Unbreakable and torque-resistant screw terminals
- * Temperatures up to $900^{\circ}F(480^{\circ}C)$
- * Full width stainless steel built-in strap
- * Flexibility to incorporate holes and cutouts
- * Available two-piece and expandable designs
- * Best mica insulated heater on the market
- * Faster delivery than any other type of heater band
- * Most economical among various heater bands
- * Most versatile and commonly used heater band

Duraband Specifications



Duraband® Standard Specifications and Tolerances

PERFORMANCE RATINGS

Maximum Temperature: Standard Sheath: 900°F (482°C)
 Nominal Watt Density: 20-45 W/in² (3-7 W/cm²)
 Maximum Watt Density: Dependent on heater size and operating temperature.

ELECTRICAL RATINGS

Maximum Voltage: 480 VAC Dual Voltage or 3-Phase: Available depending on heater design Maximum Amperage: lead wire termination: 10 amp screw terminations: 8-32UNF—20 amp; 10-32UNF—25 amp Resistance Tolerance: +10%, -5%

Wattage Tolerance: +5%, -10%



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

PHYSICAL SIZE CONSTRUCTION LIMITATIONS

Minimum Width: 3/4" (19.1 mm) Width Tolerance: ±1/16" (1.59 mm) Minimum Inside Diameter: 7/8" (22.1 mm)

Nominal Gap: 3/8" (9.5 mm)—If a larger gap is required for probes or thermocouples, specify when ordering.

BUILT-IN BRACKETS

Heater Width	Number of Brackets
1-1/2" to 3" (38-76 mm)	1
3-1/8" to 5" (79-127 mm)	2
5-1/8" to 6-7/8" (130-145 mm)	3
7" to 10" (178-254 mm)	4
10-1/8" to 15" (257-381 mm)	5

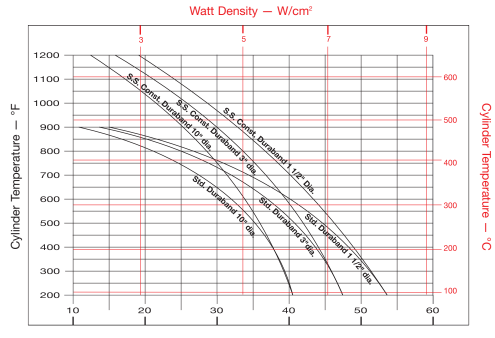
If tighter tolerances are required, consult Tempco.

Minimum ID and Width for Construction/Clamping Styles Min. ID Min. Width Style mm in in mm NB 2 50.8 1 - 1/431.8 NS 3 76.2 1 - 1/431.8 NE 2 - 1/263.5 1 - 1/431.8 7/8SB 22.13/4 19.1 SS 2 50.8 3/4 19.1 SE 2 - 1/263.5 1 - 1/431.8 25.4 FB 1 3/4 19.1 FS 2 50.8 3/4 19.1 1-1/4 FE 2 - 1/263.5 31.8 SL 4 101.6 1 - 1/431.8 NSL 4 101.6 1 - 1/431.8 1 - 1/4NEL 4 101.6 31.8 LT 7 177.8 1 - 1/238.1 7 LS 177.8 1 - 1/238.1 1 - 1/27 177.8 LE 38.1 TWL 25.4 25.4 1 1 RNB 5 - 1/2134.7 1 25.4 RNS 10 254 1 25.4



Note: Refer to individual descriptions for further information. Actual heater minimums will be a combination of termination and construction/strap styles.

Duraband[®] Maximum Watt Densities



MAXIMUM ALLOWABLE WATT DENSITY

Duraband

Band Heaters

The chart displays the maximum Watt Density curves for various diameter heaters. Use this chart when determining the appropriate wattage value for your chosen heater.

Be aware that certain factors will require you to derate the watt density (W/in^2) of your heater selection.

Failure to adhere to the maximum allowable watt density per heater size will result in poor operating life.

Watt Density — W/in²

CORRECTION FACTORS

For heaters wider than 3" (76.2 mm), reduce maximum recommended watt density from chart by 20%.

For applications using insulating shroud, reduce maximum recommended watt density from chart by 25%.

CALCULATING MAXIMUM WATT DENSITY -

- A. Type of controls
- B. Voltage variations
- C. Machine cycling rate
- D. Type of resin being processed
- E. Coefficient of thermal expansion
- and conductivity of the cylinder
- F. Designing a heater that closely matches the wattage requirement will decrease the frequency of cycling and temperature overshoot, thereby increasing the life of the heater.

Once these factors have been established, proceed with the following steps:

Factors to be taken into consideration

- 1. Determine the maximum operating temperature.
- 2. Calculate the total wattage required to obtain the maximum operating temperature. (See engineering section.)
- 3. Determine the quantity and size of the heater bands to be used. 1-1/2" through 3" wide band heaters have proven to be the most efficient and reliable in most cylindrical heating applications.
- 4. Determine individual band heater wattage by dividing the total required wattage by the quantity of band heaters selected.
- 5. Determine the band heater watt density by subtracting unheated areas from the band heater diameter created by screw terminals, gaps, holes, and cutouts (see formula below).

Nominal Unheated Areas	
Construction Style	Unheated Area to Subtract
One-piece band Two-piece band	1" × width 2" × width
Holes and cutouts	Size + $1/2" \times \text{width}$

- 6. Determine if the required watt density previously calculated exceeds the maximum recommended watt density. Note the maximum cylinder temperature required on the left-hand side of the graph, follow the horizontal line until it intersects with the line of the band heater being used, and read directly down to obtain the maximum recommended watt density (W/in²).
- 7. If the calculated watt density is higher than the recommended value, it must be corrected or it will cause poor heater life. This can be accomplished by using more band heaters, lowering the heater wattage, or using a different construction type or a different type of band heater.
- 8. Should you have a problem in selecting the proper band heater or establishing watt density for your application, consult with one of the qualified engineers at Tempco.

Watt Density Formula

Wattage

Watt Density (W/in²) = $(3.14 \times (Band ID) - Gap-1-3/8) \times Band Width - Unheated Area (see table)$

Unheated Area (See Table) = Unheated area for construction style + unheated area for any holes or cutouts



Construction Styles



3

CONSTRUCTION TYPES



Shown with Type NB Built-In Strap

One-Piece Band

The one-piece construction is available on any screw or lead termination and clamping variation. It can be used where band heaters can be slipped over the end of the cylinder.



Shown with Type NS Built-In Strap

Two-Piece Band

The Two-Piece construction is available on any screw or lead and clamping variation. The Duraband two-piece design provides a *built-in hinge*, making handling and installation easier. It is used on large cylinders or where the heater cannot be slipped over the end of the cylinder. Two-piece band heaters are rated at watts and volts per each half when ordering.

NOTE: Multiple segment designs are recommended on larger diameter (typically larger than 15") heaters to improve the clamping force and increase the surface contact between the heater and the barrel for efficient heat transfer.



Shown with Type NE Built-In Strap

One-Piece Expandable Band

The one-piece expandable construction is available on any screw or lead and clamping variation. It can be used where a one-piece band heater would have to be expanded to fit over the barrel during installation, rather than slipped over the end of the barrel.



Note: The One-Piece Expandable Band should not be opened and closed more than twice.



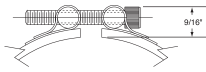
Duraband

Duraband[®] Construction/Clamping Variations

Standard Built-In Strap Clamping (Low Thermal Expansion)

The Built-In Strap is available with any screw or lead termination and construction variation. The Built-In Strap eliminates the use of awkward-to-handle separate straps, providing more drawing power than any other type of clamping system. The Duraband with Built-In Strap is standard on many designs.

Consult Tempco for multiple segment heaters.



Type NB-One-Piece Band Min. ID: 2" (50.8 mm) Min. Width: 1-1/4" (31.8 mm)

Type NS—Two-Piece Band Min. ID: 3" (76.2 mm) **Min. Width:** 1-1/4" (31.8 mm)

Wedge Lock

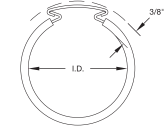
Wedge Lock clamping is designed for applications where mounting space is severely limited. It lends itself mainly to small diameter nozzle heaters.

> Type TWL—One-Piece Band **Min. ID:** 1" (25.4 mm) Min. Width: 1" (25.4 mm) Max. Width: 3-1/2" (88.9 mm)



Type NB Shown

Type NE—One-Piece Expandable Band Min. ID: 2-1/2" (63.5 mm) **Min. Width:** 1-1/4" (31.8 mm)





Separate Straps

The Separate Strap clamping is available with any screw or lead termination and construction variation. It is strongly recommended that the Duraband with Built-In Strap design be used whenever possible because it provides more drawing power than any other type of clamping system.

Consult Tempco for multiple segment heaters.



Type SB Shown

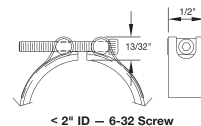
Type SB-One-Piece Band **Min. ID:** 7/8" (22.2 mm) **Min. Width:** 3/4" (19.1 mm)

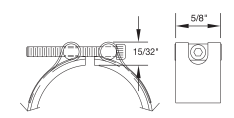
Type SS—Two-Piece Band Min. ID: 2" (50.8 mm) Min. Width: 3/4" (19.1 mm) Type SE-One-Piece Expandable Band Min. ID: 2-1/2" (63.5 mm)

Min. Width: 1-1/4" (31.8 mm)

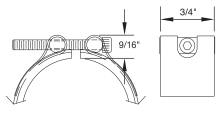
Clearance Dimensions for Separate Strap Clamping

Separate strap clearance dimensions are dependent on heater ID. The strap dimensions are shown below.





2 to 3-1/2" ID - 8-32 Screw



> 3-1/2" ID - 1/4-20 Screw

Construction/Clamping Variations



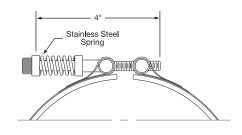
Duraband[®] Construction/Clamping Variations



Type SL–One-Piece Band Min. ID: 4" (101.6 mm) **Min. Width:** 1-1/4" (31.8 mm)

Spring Loaded with Built-In Bracket

The Heavy Duty Stainless Steel Spring with Built-In Bracket is a variation on the basic Duraband design. It is available with any screw or lead termination and construction variation. It is recommended for heaters over 12" in diameter, and for any



diameter heater used in the vertical position, to prevent the heater from slipping off the machine. The springs provide constant tension, therefore maintaining optimum surface contact against the cylinder being heated.

Consult Tempco for multiple segment heaters.

Type NSL—Two-Piece Band

Min. ID: 4" (101.6 mm) **Min. Width:** 1-1/4" (31.8 mm)

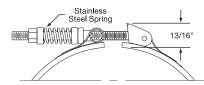
Type NEL-One-Piece Expandable Band

Min. ID: 4" (101.6 mm) **Min. Width:** 1-1/4" (31.8 mm)



Latch and Trunnion

The Latch and Trunnion Clamping System is available with any screw or lead termination and construction variation. It is



Type LE-One-Piece Expandable Band

Min. ID: 7" (177.8 mm)

Min. Width: 1-1/2" (38.1 mm)

ideal in absorbing thermal expansion due to the spring loading on the screws. The latch fully opens, facilitating installation on large diameter cylinders. The outer sheath is made from a Low Thermal Expansion alloy.

Consult Tempco for multiple segment heaters.

Type LT – One-Piece Band Min. ID: 7" (177.8 mm) **Min. Width:** 1-1/2" (38.1 mm)

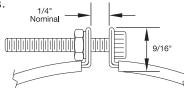


Type FB-One-Piece Band Min. ID: 1" (25.4 mm) **Min. Width:** 3/4" (19.1 mm)

Type LS—Two-Piece Band Min. ID: 7" (177.8 mm) **Min. Width:** 1-1/2" (38.1 mm)

Bent-Up Flange (Ears)

The Bent-Up Flange clamping is available with any screw or lead termination and construction variation. The outer sheath is made from a Low Thermal Expansion alloy. The Bent-Up Flange design is best suited for narrow band heaters with small diameters.



Type FS—Two-Piece Band Min. ID: 2" (50.8 mm) **Min. Width:** 3/4" (19.1 mm)



Note: The Bent-Up flange design should only be used when other clamping methods are not suitable for a specific application. Tempco recommends Built-In Strap Clamping be used whenever possible, especially on large diameter heaters, because it provides superior clamping power.

Type FE—One-Piece Expandable Band Min. ID: 2-1/2" (63.5 mm) **Min. Width:** 1-1/4" (31.8 mm)

Duraband



Duraband® Internal Reverse Bands

Type RN — Internal Reverse Band (with bracket clamping)

This construction style is used to heat cylindrical surfaces from the inside on heaters 5-1/2" diameter and larger.

Type RNB—Reverse 1-Piece Construction ID: 5-1/2" (139.7 mm) to 10" (2854 mm) **Width:** 1" (25.4 mm) to 3-1/2" (88.9 mm) **Maximum Voltage:** 240VAC

Type RNS—Reverse 2-Piece Construction ID: 10" (254 mm) to 20" (508.0 mm) Width: 1" (25.4 mm) to 3-1/2" (88.9 mm) Maximum Voltage: 240VAC

For IDs greater than 20", consult Tempco with your requirements.





This construction style is used to heat cylindrical surfaces from the inside on heaters less than 5" outside diameter.

ID: Less than 5-1/2" (139.7 mm) **Width:** 1" to 3-1/2" (25.4 - 88.9 mm)

Duraband Partial Coverage

Angle of Covera

Type NS - 2-Piece With Built-In Brackets

Partial coverage band heaters are normally required when holes and cutouts will not allow the heater to sufficiently clear the machine obstructions. The preferred method of construction is the Two-Piece Band Heater with Built-In Brackets as illustrated. The heater is screwed down to the cylinder at the ends and the built-in Low Thermal Expansion Strap pulls the heater tightly against the cylinder being heated. The standard center of hole to edge of heater dimension is 1/4". When ordering,

please provide the angle of coverage from center to center of the mounting screw holes as shown.

Type PS — One-Piece with Two-Piece Separate Strap with Padded Ends

The alternate method of partial coverage construction is the One-Piece Band Heater with a separate Two-Piece Strap. The two-piece strap itself is screwed down at the padded ends, allowing the heater to float between the pads as illustrated. When the strap is tightened, it will pull the heater against the cylinder being heated. The standard center of hole to edge of heater dimension is 1/4". When ordering, please provide the angle of coverage from center to center of the mounting screw holes as shown.

Type NB — One-Piece with Built-In Strap Clamping

Another alternate method of partial coverage construction. The one piece with clamp screws on both sides allows it to be secured to anchor points on either side of a barrel without drilling holes into the barrel.





Terminations

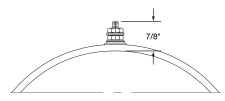


Stainless Steel Power Terminals: Type T1, Type T2 & Type T3

Available on any clamping or construction variation, the specially designed Stainless Steel Power Terminals are internally connected to the heater and are resistant to over-torquing. The screw terminals are virtually unbreakable. Secure tightening of the electrical connections is essential for safety and long heater life.

Duraband[®] Type T1 – Screw Terminals

Considered standard on most band heaters unless otherwise specified.





One-Piece Band

Standard Termination Location: each side of gap; center of width

- *** Minimum Inside Diameter:** 2" (50.8 mm)
- *** Minimum Width:** 7/8" (22.2 mm)
- * Post Terminals: 10-32 standard except 8-32 on < 1" wide heaters & heaters with ID < 3"
- * Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32)



Two-Piece Band Standard Termination Location: next to gaps on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 7/8" (22.2 mm)

* Post Terminals: 10-32 standard except 8-32 on < 1" wide heaters & heaters with ID < 3"

* Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half

Duraband Type T2 – Screw Terminals

* Post Terminals: 10-32 standard except 8-32 on heaters with ID < 3"

One-Piece Expandable Band

Standard Termination Location:

each side of gap; center of width

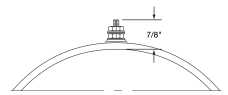
***** Minimum Inside Diameter:

2-1/2" (63.5 mm)

Minimum Width: 1-1/4" (31.8 mm)

* Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32)

Recommended for narrow band heaters where screw terminals are preferred or the C2 terminal box protection is required.



Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 7/8" (22.2 mm)

* Post Terminals: 10-32 standard except 8-32 on < 1" wide heaters & heaters with ID < 3"</p>

* Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half



One-Piece Band

Standard Termination Location: next to gap; center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 7/8" (22.2 mm)

* Post Terminals: 10-32 standard except 8-32 on < 1" wide heaters & heaters with ID < 3"</p>

* Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32)



* Minimum Inside Diameter: 2-1/2" (63.5 mm)

Minimum Width: 1-1/4" (31.8 mm)

* Post Terminals: 10-32 standard except 8-32 on heaters with ID < 3"</p>

* Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32)

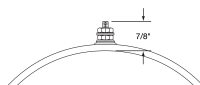


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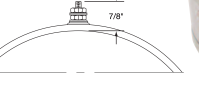


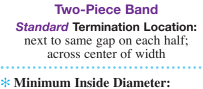
Duraband[®] Type T3 – Screw Terminals

The preferred design on band heaters over 3" (76.2 mm) wide or when C3 terminal box is required.











- 2" (50.8 mm)
- *** Minimum Width:** 2" (50.8 mm)
- * Post Terminals: 10-32 standard except 8-32 on 2" to 2-1/2" wide heaters & heaters with $ID < 3^{"}$
- * Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32) each half

Optional Igloo™ Ceramic Covers for Heaters with Screw Terminals

Igloo[™] Ceramic Terminal Covers consist of two individual ceramic parts. Unlike conventional ceramic caps, Igloo fully insulates any standard #8 or #10 terminal lugs used for electrical hook-ups.

Limitations

To assemble Igloo covers, terminals should be at least 7/8" apart.

Min. ID: 2" (50.8 mm) Min. Width: 1-1/4" (31.7 mm)

Three types of Igloo[™] bases are available:

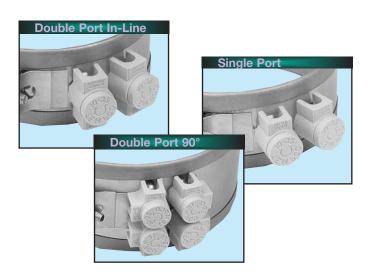
Type C6 – Double Port In-Line P/N CER-101-104 **Type C7** – Double Port 90° P/N CER-101-106 Type C8 – Single Port P/N CER-101-107

Igloo[™] caps are available in the following three screw terminal sizes:

10-32 - P/N CER-102-101 10-24 - P/N CER-102-104 8-32 - P/N CER-102-105

When ordering, specify the type of Igloo and the screw terminal size.

1-3/32"



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

One-Piece Band

Standard Termination Location: next to gap; across center of width

- *** Minimum Inside Diameter:** 2" (50.8 mm)
- *** Minimum Width:** 2" (50.8 mm)
- *** Post Terminals:** 10-32 standard except 8-32 on 2" to 2-1/2" wide heaters & heaters with ID < 3"
- * Max. Volts/Amps: 480VAC/25A (10-32) or 20A (8-32)

One-Piece Expandable Band Standard Termination Location: next to gap; across center of width

- ***** Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 2" (50.8 mm)
- *** Post Terminals:** 10-32 standard except 8-32 on 2" to 2-1/2" wide heaters & heaters with ID < 3"
- * Max. Volts/Amps: 480VAC/ 25A (10-32) or 20A (8-32)





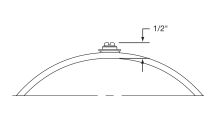


Low-Profile Button Terminals: Type B1, Type B2 & Type B3

Available on any clamping or construction variation, the specially designed Stainless Steel Button Terminals are internally connected to the heater and are resistant to over-torquing

while offering a low profile for tight spaces. They are virtually unbreakable. Secure tightening of the electrical connections is essential for safety and long heater life.

Duraband[®] Type B1 – Button Terminals





Two-Piece Band

Standard Termination Location: next to gaps on each half; center of width

- ***** Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 1-1/2" (38.1 mm)
- * Screw Size: 10-32 standard except 6-32 on IDs < 5"
- * Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (6-32) each half

Duraband Type B2 – Button Terminals

One-Piece Band

Standard Termination Location: each side of gap; center of width

- * Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 1-1/2" (38.1 mm)
- * Screw Size: 10-32 standard except 6-32 on IDs < 5"
- * Maximum Volts: 480VAC
- *** Maximum Amps:** 25A (10-32) or 20A (6-32)

***** Minimum Inside Diameter:

2-1/2" (63.5 mm)

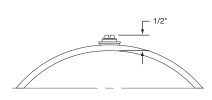
One-Piece Expandable Band

Standard Termination Location:

each side of gap; center of width

* Screw Size: 10-32 standard except 6-32 on IDs < 5" * Maximum Volts/Amps: 480VAC/

25A (10-32) or 20A (6-32)





Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

- * Screw Size: 10-32 standard except 6-32 on IDs < 5"
- * Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (6-32) each half

One-Piece Band

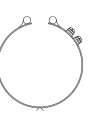
Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

* Screw Size: 10-32 standard except 6-32 on IDs < 5"

- * Maximum Volts: 480VAC
- *** Maximum Amps:** 25A (10-32) or 20A (6-32)



next to gap; center of width

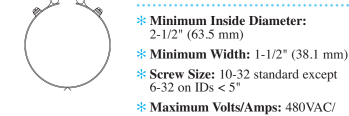
One-Piece Expandable Band

Standard Termination Location:

***** Minimum Inside Diameter: 2-1/2" (63.5 mm)

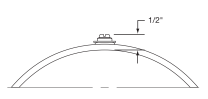
*** Minimum Width:** 1-1/2" (38.1 mm)

- * Screw Size: 10-32 standard except 6-32 on IDs < 5"
- * Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (6-32)





Duraband[®] Type B3 – Button Terminals







Two-Piece Band Standard Termination Location: next to same gap on each half; across center of width

* Minimum Inside Diameter: 2" (50.8 mm)

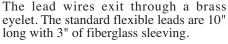
*** Minimum Width:** 2-3/8" (60.3 mm)

* Screw Size: 10-32 standard except 6-32 on IDs < 5"

* Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (6-32) each half

Plain Lead Wire Terminations: Type L1, Type L2 & Type L4 Available on any clamping or construction variation.

Duraband Type L1 – Straight Lead Wires



If longer leads are required, specify when ordering.



Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

- *** Minimum Width:** 1" (25.4 mm)
- Maximum Volts: 480V each halfMaximum Amps: 10A each half

One-Piece Band

Duraband

Standard Termination Location: next to gap; across center of width

- *** Minimum Inside Diameter:** 2" (50.8 mm)
- *** Minimum Width:** 2-3/8" (60.3 mm)
- * Screw Size: 10-32 standard except 6-32 on IDs < 5"
- * Maximum Volts: 480VAC
- *** Maximum Amps:** 25A (10-32) or 20A (6-32)

One-Piece Expandable Band

Standard Termination Location: next to gap; across center of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 2-3/8" (60.3 mm)

Screw Size: 10-32 standard except 6-32 on IDs < 5"

* Maximum Volts/Amps: 480VAC/ 25A (10-32) or 20A (6-32)



One-Piece Band

Standard Termination Location: next to gap; center of width

- *** Minimum Inside Diameter:** 2" (50.8 mm)
- *** Minimum Width:** 1" (25.4 mm)
- *** Maximum Volts:** 480VAC
- * Maximum Amps: 10A

One-Piece Expandable Band

Standard Termination Location: next to gap; center of width

- *** Minimum Inside Diameter:** 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480V
- * Maximum Amps: 10A







Terminations

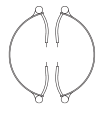
Continued from previous page...

L2 is the preferred termination on all small diameter and small width band heaters. The standard flexible leads are 10" long with 3" of fiberglass sleeving.

If longer leads are required, specify when ordering.

One-Piece Band Standard Termination Location: each side of gap; edge of width

- * Minimum Inside Diameter: 7/8" (22.2 mm)
- *** Minimum Width:** 3/4" (19.1 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A



Two-Piece Band Standard Termination Location: each side of each gap; edge of width

- * Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 3/4" (19.1 mm)
- * Maximum Volts: 480V each half
- * Maximum Amps: 10A each half



One-Piece Expandable Band

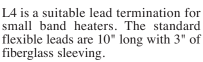
Standard Termination Location: each side of gap;

edge of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480V
- * Maximum Amps: 10A



Duraband[®] Type L2 – Lead Wires



If longer leads are required, specify when ordering.



One-Piece Band Standard Termination Location: same side of gap; edge of width

- * Minimum Inside Diameter: 7/8" (22.2 mm)
- *** Minimum Width:** 1" (25.4 mm)
- *** Maximum Volts:** 480VAC
- * Maximum Amps: 10A



Two-Piece Band Standard Termination Location: each side of same gap; center of width

- * Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts: 480V each half
- * Maximum Amps: 10A each half



One-Piece Expandable Band Standard Termination Location: same side of gap; edge of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A



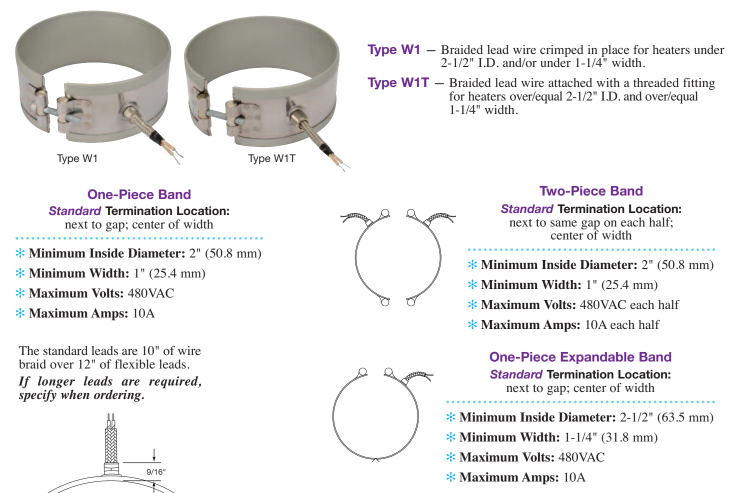
Duraban



Abrasion Resistant Lead Terminations: Type W1, Type W2, Type W2M, Type W3, Type W4 & Type W5M

Available on any clamping or construction variation. Wire braid leads offer sharp bending not possible with armor cable.

Duraband® Type W1 & W1T – Straight Wire Braid Leads



Duraband Type W2 – Wire Braid Leads

The W2 wire braid exits at 180° from the gap for special nozzle heating applications. Sleeving is used for additional protection. The standard leads are 10" of wire braid over 12" of flexible leads with 3" of fiber-glass sleeving.

If longer leads are required, specify when ordering.



Note: Type W2 is not available on Two-Piece or One-Piece Expandable Duraband Heaters



One-Piece Band

Standard Termination Location: opposite the gap; edge of width

- * Minimum Inside Diameter: 7/8" (22.2 mm)
- *** Minimum Width:** 1-1/8" (28.6 mm)
- * Maximum Volts: 480VAC
- *** Maximum Amps:** 10A



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Terminations

Continued from previous page...

Highly recommended for nozzle heating applications. The standard leads are 10" of wire braid over 12" of flexible leads with 3" of fiberglass sleeving.

If longer leads are required, specify when ordering.



Duraband[®] Type W3 – Single Wire Braid Leads

Two-Piece Band **Standard Termination Location:**

each side of each gap; edge of width

- ***** Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 3/4" (19.1 mm)
- *** Maximum Volts:** 480VAC each half

Two-Piece Band

Standard Termination Location:

next to same gap on each half;

edge of width

***** Minimum Inside Diameter:

* Minimum Width: 1" (25.4 mm)

* Maximum Amps: 10A each half

* Maximum Volts: 480VAC each half

2" (50.8 mm)

*** Maximum Amps:** 10A each half



One-Piece Band Standard Termination Location:

each side of gap; edge of width

- ***** Minimum Inside Diameter: 3/4" (19.1 mm)
- *** Minimum Width:** 7/8" (22.2 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A

One-Piece Expandable Band

Standard Termination Location: each side of gap; edge of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)

One-Piece Band Standard Termination Location:

next to gap; edge of width

*** Minimum Width:** 1" (25.4 mm)

***** Minimum Inside Diameter:

* Maximum Volts: 480VAC * Maximum Amps: 10A

7/8" (22.2 mm)

- * Maximum Volts: 480VAC
- * Maximum Amps: 10A

Duraband Type W4 – Wire Braid Leads On One Side

A suitable termination for nozzle heating applications. The standard leads are 10" of wire braid over 12" of flexible leads.

If longer leads are required, specify when ordering.





One-Piece Expandable Band

Standard Termination Location: next to gap; edge of width

- ***** Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A



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Duraband® Type W2M – Right-Angle Wire Braid Leads, 90° to Heater

Stainless Steel Wire Braid exits perpendicular to the heater centerline through a low profile stainless steel cap. This cap acts as a strain relief which protects against excessive flexing or pulling of the lead wire. The standard leads are 10" of wire braid over 12" of flexible leads.

If longer leads are required, specify when ordering.



Note: Stainless steel construction may be required for widths of 7/8" (22.2 mm) to 1-5/8" (41.3 mm).





Two-Piece Band Standard Termination Location:

next to same gap on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/4" (31.8 mm)

* Maximum Volts: 480VAC each half

* Maximum Amps: 10A each half

Duraband Type W5M – Right-Angle Wire Braid Leads, Parallel to Heater

Stainless Steel Wire Braid exits parallel to the heater centerline through a low profile stainless steel cap. This cap acts as a strain relief which protects against excessive flexing or pulling of the lead wire. The standard leads are 10" of wire braid over 12" of flexible leads.

If longer leads are required, specify when ordering.



Note: Stainless steel construction may be required for widths of 7/8" (22.2 mm) to 1-5/8" (41.3 mm).



One-Piece Band Standard Termination Location:

Duraband

opposite of gap; center of width

- * Minimum Inside Diameter: 1-1/2" (38.1 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A

One-Piece Expandable Band Standard Termination Location:

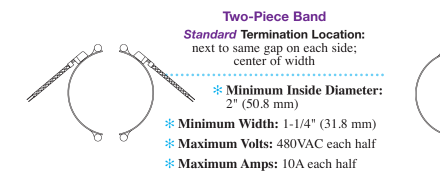
next to gap; center of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A



One-Piece Band Standard Termination Location: opposite of gap; center of width

- * Minimum Inside Diameter: 1-1/2" (38.1 mm))
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A



One-Piece Expandable Band

Standard Termination Location: next to gap; center of width

- *** Minimum Inside Diameter:** 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- *** Maximum Volts:** 480VAC
- * Maximum Amps: 10A



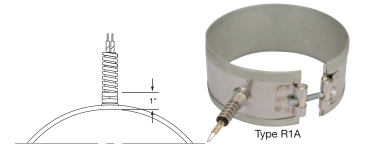
Terminations

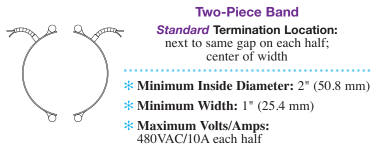
Armor Cable Terminations: Type R1, Type R2 & Type R3

Available on any clamping or construction variation. Armor cable provides far superior protection to lead wires where abrasion is a constant problem. The standard leads are 10" of armor cable over 12" of flexible leads. *If longer leads are required, specify when ordering.*

Duraband[®] Type R1 – Straight Armor Cable

- **Type R1A** Galvanized armor cable crimped in place for heaters under 2-1/2" I.D. and/or under 1-1/4" width.
- **Type R1AT** Galvanized armor cable attached with a threaded fitting for heaters over/equal 2-1/2" I.D. and over/equal 1-1/4" width.
- **Type R1B** Stainless Steel armor cable crimped in place for heaters under 2-1/2" I.D. and/or under 1-1/4" width.

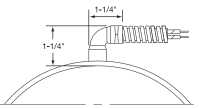




Duraband Type R2 – Right-Angle Armor Cable

Type R2A – Galvanized armor cable, crimped

Type R2B – SS armor cable, crimped



Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts/Amps: 480VAC/10A each half

Type R1BT – Stainless Steel armor cable attached with a threaded fitting for heaters over/equal 2-1/2" I.D. and over/equal 1-1/4" width.

- Type R1C Galvanized armor cable, tack welded
- Type R1D SS armor cable, tack welded
- **Type R1E** Galvanized armor cable, full silver brazing
- Type R1F SS armor cable, full silver brazing





- * Minimum Inside Diameter:
- 1-1/2" (38.1 mm) **Minimum Width:** 1" (25.4 mm)
- *** Maximum Volts:** 480VAC
- *** Maximum Amps:** 10A

One-Piece Expandable Band

Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 2-1/2" (65.3 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts/Amps: 480VAC/10A

Type R2C – Plain leads, no cable

One-Piece Band

Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 1-1/2" (38.1 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 10A

One-Piece Expandable Band

Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)

* Maximum Volts/Amps: 480VAC/10A

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Type R3B – Leads, Male Adapter &

Galvanized Armor

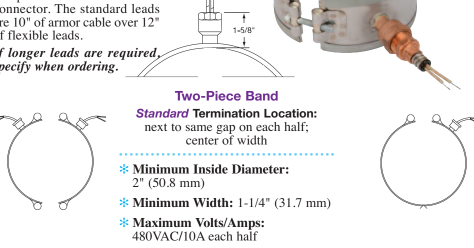
Band Heaters



Type R3A – Plain Leads & Female Fitting

Recommended on applications where removable armor is required. The fitting will accept the standard armor cable connector. The standard leads are 10" of armor cable over 12" of flexible leads.

If longer leads are required, specify when ordering.



Duraband Type S1 – Lead Wire Spring Strain Relief

A strain relief spring is attached to the heater at the termination exit to reduce strain on leads subjected to excessive flexing. The spring is 2-1/8" long. The flexible standard leads are 10" long with 3" of fiberglass sleeving. If longer leads are required, specify when ordering.

- **Type S1A** Plain Leads and Strain Relief Spring crimped in place for heaters under 2-1/2" I.D. and/or under 1-1/4" width.
- **Type S1AT** Plain Leads and Strain Relief Spring attached with a threaded fitting for heaters over/equal 2-1/2" I.D. and over/equal 1-1/4" width.
- Type S1B Stainless Steel Wire Braided Leads and Strain Relief Spring crimped in place for heaters under 2-1/2" I.D. and/or under 1-1/4" width 10" of braid over 12" of flexible leads is standard.
- **Type S1BT** Stainless Steel Wire Braided Leads and Strain Relief Spring attached with a threaded fitting for heaters over/equal 2-1/2" I.D. and over/equal 1-1/4" width.
 - 10" of braid over 12" of flexible leads is standard.

One-Piece Band

Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 2" (50.8 mm)
- *** Minimum Width:** 1-1/4" (31.8 mm)

* Maximum Volts: 480VAC *** Maximum Amps:** 10A



next to same gap on each half; center of width * Minimum Inside Diameter: 2" (50.8 mm)

Two-Piece Band

Standard Termination Location:

- *** Minimum Width:** 1-1/4" (31.75 mm)
- * Maximum Volts/Amps: 480VAC/10A each half

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Type R3C – Leads, Male Adapter & SS Armor

One-Piece Band

Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 1-1/2" (38.1 mm)
- *** Minimum Width:** 1-1/4" (31.7 mm)
- * Maximum Volts/Amps: 480VAC/10A

One-Piece Expandable Band Standard Termination Location: next to gap; center of width

***** Minimum Inside Diameter: 2-1/2" (63.5 mm)

*** Minimum Width:** 1-1/4" (31.8 mm)

* Maximum Volts/Amps: 480VAC/10A



Type S1BT

One-Piece Expandable Band Standard Termination Location: next to gap; center of width

***** Minimum Inside Diameter: 2-1/2" (63.5 mm)

- *** Minimum Width:** 1-1/4" (31.75 mm)
- * Maximum Volts/Amps: 480VAC/10A



Terminations

General Purpose Terminal Boxes: Type C2 and Type C5

Available with any construction or clamping variation. They are a simple & economical way to protect employees from electric shock or prevent electric shorts that can result from exposed wiring on band heater electrical installations.

The Heavy Duty Terminal Boxes have 1/2" knockouts that will accept standard armor cable connectors. They can be field assembled on band heaters that have a center distance between terminal

screws of 7/8". Boxes can be pre-wired with galvanized armor, stainless steel armor, wire braid or plain leads. If a Low Profile Box with cable or leads is required, it is strongly recommended to order it pre-wired by the factory.

The standard leads are 10" of cable or wire braid over 12" of flexible leads. *If longer leads are required, specify when ordering.*

Duraband[®] Type C2 – Standard Terminal Boxes

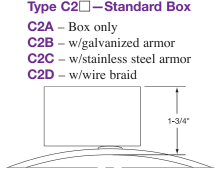


One-Piece Band Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)

Minimum Width: 1" (25.4 mm)Heater widths between 1" and 2-1/2" require a minimum ID of 5-1/2" or greater.

* Maximum Volts/Amps: 480VAC/25A



Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 3" (76.2 mm)

Minimum Width: 1" (25.4 mm) Heater widths between 1" and 2-1/2" require a minimum ID of 5-1/2" or greater.

* Max. Volts/Amps: 480VAC/25A each half

One-Piece Expandable Band Standard Termination Location:

next to gap; center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)

- Minimum Width: 1" (25.4 mm) Heater widths between 1" and 2-1/2" require a minimum ID of 5-1/2" or greater.
- * Maximum Volts/Amps: 480VAC/25A



Duraband Type C5 – Low Profile Terminal Boxes

One-Piece Band Standard Termination Location: next to gap; center of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- * Minimum Width: 1" (25.4 mm) Heater widths between 1" and 2-1/2" require a minimum ID of 5-1/2" or greater.
- * Maximum Volts/Amps: 480VAC/25A

Two-Piece Band Standard Termination Location: next to same gap on each half; center of width

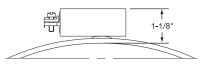
* Minimum Inside Diameter: 3" (76.2 mm)

- * Minimum Width: 1" (25.4 mm) Heater widths between 1" and 2-1/2" require a minimum ID of 5-1/2" or greater.
- *** Max. Volts/Amps:** 480VAC/25A each half

Type C5 - Low Profile Box

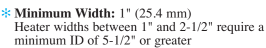
C5A – box only

- **C5B** w/galvanized armor
- C5C w/SS armor
- C5D w/wire braid
- C5J w/plain leads



One-Piece Expandable Band Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)



* Maximum Volts/Amps: 480VAC/25A





Duraband

Quick Disconnect Plugs: Type P1, Type P2, Type P3 and Type P4

Available on any construction or clamping variation. These plug assemblies are highly recommended & should be used whenever possible. The combination of plug & cup assembly along with armor cable covered leads eliminates all live exposed terminals or wiring that can be a potential hazard to employees or machinery.

Type P1 and P3 assemblies are available with a straight or right-

angle plug. Type P2 and P4 plug assemblies have a lower profile and are available with a straight plug only.

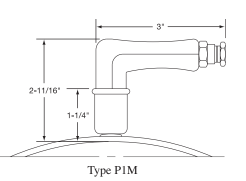
To simplify installation, band heaters with these assemblies can be supplied pre-wired, using high temperature lead wires. The standard leads are 10" of armor cable over 12" of flexible leads. *If longer leads are required, specify when ordering.*

Duraband® Type P1 – High Temperature Quick Disconnect Plugs

Type P1 🗌

- P1K Cup assembly only
 P1L w/straight plug only
 P1M w/90° plug only
 P1N w/str. plug & galvanized cable
 P1O w/str. plug & SS cable
 P1P w/str. plug & wire braid
 P1Q w/90° plug & galvanized cable
 P1R w/90° plug & SS cable
- **P1S** $w/90^{\circ}$ plug & wire braid

Type P1Q shown



Plug Electrical Ratings

* 2-Pole 3-Wire Grounding

- * Maximum Volts: 250 VAC
- * Maximum Amps: 16A
- *** Maximum Temperature:** 572°F (300°C)

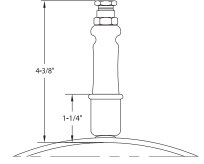
One-Piece Band

Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

If width is between 1-1/2" and 2", minimum diameter is 5-1/2". If width is greater than 2", minimum diameter is 2".



Type P1L





next to same gap on each half; center of width

Two-Piece Band

Standard Termination Location:

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1)

If width is between 1-1/2" and 2", minimum diameter is 5-1/2". If width is greater than 2", minimum diameter is 2".



One-Piece Expandable Band Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter:

Minimum Inside Diameter 2-1/2" (63.5 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

If width is between 1-1/2" and 2", minimum diameter is 5-1/2". If width is greater than 2", minimum diameter is 2".



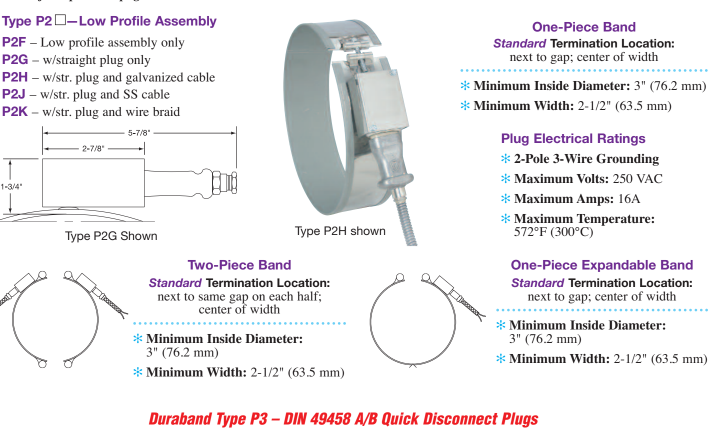
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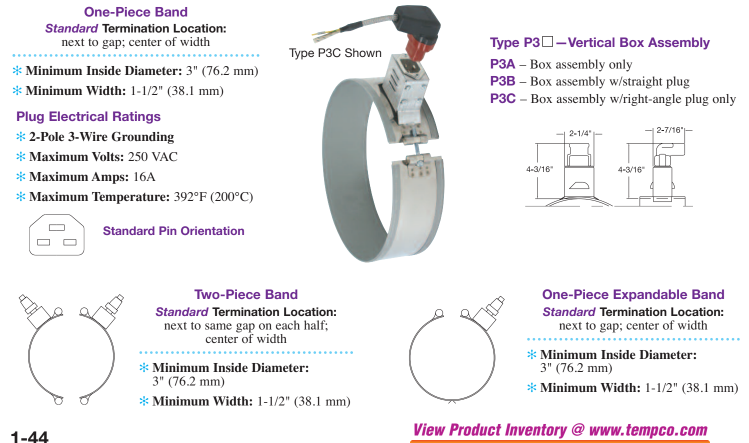
Terminations



Duraband[®] Type P2 – High Temperature Quick Disconnect Plugs

Continued from previous page...







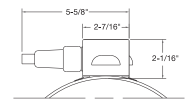
Duraband



Duraband® Type P4 – DIN 49458 A/B Quick Disconnect Plugs

Type P4 — Horizontal Box Assembly

P4A – Box assembly only **P4B** – Box assembly with straight plug



Plug Electrical Ratings

- * 2-Pole 3-Wire Grounding
- *** Maximum Volts:** 250 VAC
- *** Maximum Amps:** 16A
- * Maximum Temperature: 392°F (200°C)



Standard Pin Orientation

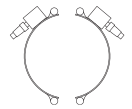


One-Piece Band Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 3" (76.2 mm)

*** Minimum Width:** 2-1/2" (63.5 mm)





Two-Piece Band

Standard Termination Location: next to same gap on each half; center of width

* Minimum Inside Diameter: 3" (76.2 mm)

*** Minimum Width:** 2-1/2" (63.5 mm)



One-Piece Expandable Band

Standard Termination Location: next to gap; center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)

* Minimum Width: 3" (76.2 mm)

Construction Options and Variations



Special Duraband[®] Construction Options

Thermocouple Bayonet Adapter

A standard Bayonet Adapter facilitates the installation of an external thermocouple with a standard bayonet cap. The standard location for the adapter is 90° from the gap. Specify without through hole for heater sensing or with through hole for load sensing. For heaters less than 1" wide order separate strap clamping and utilize the gap for the thermocouple.

Refer to pages 14-3 and 14-4 for a complete selection of thermocouples available from stock.

Thermocouple Coupling

The Thermocouple Coupling facilitates the installation of an external thermocouple with a threaded fitting to sense the temperature of the band. The standard location for the coupling is 90° from the gap. Specify without through hole for heater sensing or with through hole for load sensing.

Available H	Bushing	Sizes:
Thread	D	Н
1/8-27 NPT	9/16"	5/8"
1/4-20 NPT	3/4"	11/16"
3/8-18 NPT	7/8"	5/8"
M12-1.75 mm	n 3/4"	1/2"



Holes and Cutouts

Holes and cutouts are normally required in band heaters for clearance for thermocouple probes or holding bolts. An oversize gap can in many cases serve the same purpose, saving the expense of the hole.

Using the center of the gap as a starting point, specify the location of the centerpoint of the hole or cutout in terms of degrees and the distance from the edge of the heater. In addition, state the size of the hole or cutout.

For critical hole and cutout locations, a detailed drawing will be required.



Note: A minimum of 1/2" is required from the hole to the edge of the heater.



Hinged Two-Piece Band

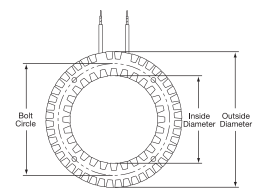
The Hinged Two-Piece Band Heater is connected with a continuous hinge for easy installation and removal. This heater can be opened and closed as often as is necessary. The preferred method of clamping is latch and trunnion. It is available with any screw or lead variation. When ordering, specify watts and volts each half. Minimum Width: 1-3/8" (34.9 mm)

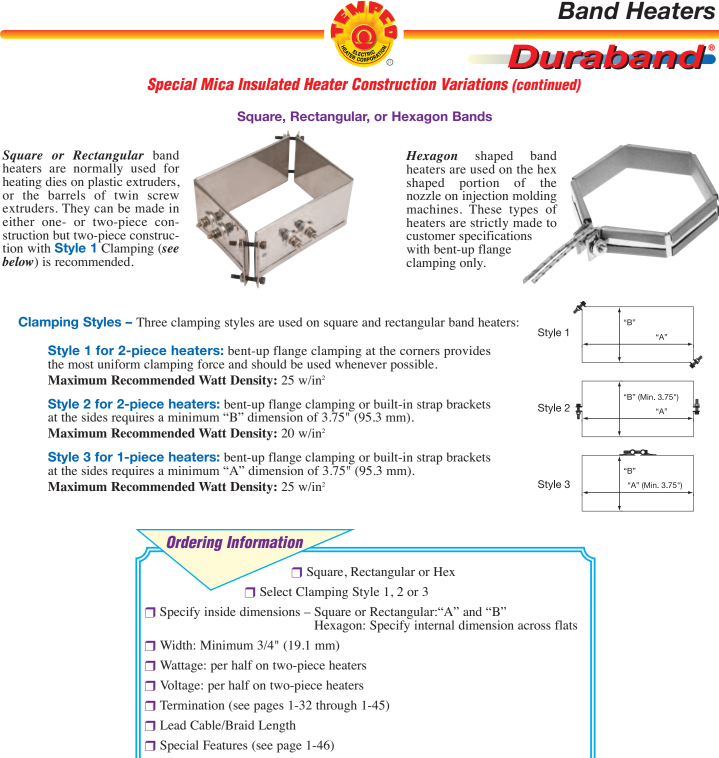


Special Mica Insulated Heater Construction Variations

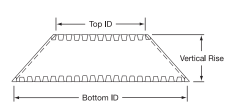
Ring Heaters

When ordering Ring Heaters, specify inside and outside diameters. If mounting holes are required, specify location and hole size. For critical hole and cutout locations, a detailed drawing will be required.





Provide drawing or sample part when possible



Cone Shapes

Cone Shaped Heaters are normally used for special heating applications when heat is required for hoppers or funnels. They are made strictly to customer specifications. The preferred method of attachment is with built-in bracket clamping. When ordering or for quoting purposes, supply a detailed drawing or sample part. Include the top ID, bottom ID, and the vertical rise or heater width.



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Duraband Features



Additional Duraband® Heater Features

CONSULT TEMPCO

Electrical Variations

Three-Phase On very high wattage band heaters it would be advantageous to set up the wiring three-phase to reduce the current load across a single conductor. Three-Phase wiring is available on select clamping/construction or termination variation (termination location is subject to engineering approval).

Min. ID: 3" (76.2 mm), Min. Width: 2" (50.8 mm)

Dual Voltage Band heaters can be designed using 3-wire series/parallel circuits for dual voltage WITH YOUR REQUIREMENTS applications. Whether the heater is run on the WE HAVE THE RIGHT SOLUTIONS higher or lower voltage, the wattage will be the same. Dual Voltage wiring is available on any clamping/construction or termination variation.

Ground Terminal or Lead For those applications requiring a separate ground terminal or lead attached to the heater sheath. A Ground Terminal or Lead is available on any clamping/construction or termination variation.

Single Phase/Three Phase Duraband Heaters can be designed with multiple circuits to operate single or three-phase.

Electrical Plugs Industry standard NEMA Twist-Lock® electrical plugs are available. The plugs can be attached to fiberglass leads, armor cable or wire braid. Electrical Plugs can be added to any clamping/construction or termination variation.

See page 15-15 for additional Twist-Lock electrical plugs.



Reference	NEMA P or R	Amps	Volts	Plug Part Number	Connectors (Female) Part Number
P4 twist lock	L5-15	15A	125V	EHD-102-113	EHD-103-104
P5 twist lock	L6-15	15A	250V	EHD-102-121	EHD-103-107
P9 twist lock	L2-20	20A	250V	EHD-102-104	N/A



Built-In Thermocouples

Heaters can be manufactured with a Built-In Thermocouple to closely control the temperature of the heater.

Type J or K thermocouples are available with fiberglass, wire braid or any other required insulation.

> Consult Tempco with your requirements.

Construction Variations

All Stainless Steel **Construction** Mica band heaters can be constructed with the external sheath made entirely from stainless steel. This allows the Duraband to reach the maximum temperature of 1200°F (650°C). All Stainless Steel Construction is available on any clamping/construction or termination variation.

Other Sheath Materials Other sheath materials, such as rust-resistant steel, Monel®, aluminum, or copper are also available for unique applications.

Lead Variations

Terminal Lugs Various types of crimp terminals can be attached to the heater leads to make wiring into applications quick and easy. High temperature 1200°F (649°C) ring terminals and nylon or PVC insulated terminals are available. Spade, ring, and right-angle or straight quick disconnect type terminals can be attached to the leads.



Duraband

Duraband[®] and Mica Insulated Heater Special Custom Designs

Variety and Versatility in Mica Insulated Heaters. No other heater band has the design and manufacturing flexibility of mica insulated heaters. Tempco's flexible CNC sheet metal fabricating machines, custom developed engineering programs with built-in intelligence, and experienced and talented engineering staff allow us to push the limits on band heater designs.

Throughout our catalog we show Tempco's standard specifications and most popular designs. However, as a custom heating element manufacturer, we recognize that many applications require non-standard and unique designs.

At Tempco, we are constantly challenged by our customers to solve their heating applications. We have the experience, technical knowledge and manufacturing capability to solve all your heating problems with unique heater designs. You should use Tempco's talent and capabilities to your benefit to solve your specific heating problem in an expeditious and cost effective manner.

The following pictures show some of the heater designs that we have developed for special applications. Next time, when you have a special application and you want someone to work with you and "think outside the box" to solve your specific heating application, call Tempco.

We haven't seen all heating applications, but most likely our experienced staff has seen and solved more heating problems than you have seen.

Use our knowledge and experience to work for you. Challenge us! You will be glad you did. We Welcome Your Inquiries.



Sinuated Element



"Sinuated" Element Construction for Commercial OEM Applications



Typical Applications (Flat Surfaces)

•• Food Service Warming Items

➡ Laminating

Radiant Heating
 Incubators

An alternative to wound ribbon core heaters is the sinuated heater element. In this type of construction, the heating element resistance wire is sinuated, or "formed" back and forth without a middle core layer of mica insulation. The heating element is then sandwiched between two layers of specially selected mica insulation to provide excellent thermal conductivity and dielectric strength.

The sinuated formed element lends itself to lower temperature and watt density applications where high watt density construction is not required.

Typical Applications (Cylindrical Surfaces)

- ➡ Food and Candy Extruders
- Vending Machines
- Commercial Food Equipment
- ➡ Food Service Warming Items
- ➡ Laboratory and Scientific Apparatus
- Photographic Equipment
- ➡ Incubators

The Solution for Low to Medium Temperature Cylindrical and Flat Surface Heating Applications



This design is widely used in food service and the farming industry. By careful selection of economical materials used for these low temperature applications, significant cost savings can be realized compared to standard mica heaters.

Contact Tempco for Complete Product Details.



- **1.** Disconnect electric power to the machine and/or heaters prior to installing or replacing heaters.
- **2.** Do not install heaters in areas where combustible gases, vapor or dust is present.
- **3.** Use as many narrow band heaters as the application will permit. 1-1/2" through 3" wide heaters are recommended.
- **4.** Using a heater that closely matches the wattage requirements will decrease the frequency of cycling and temperature overshoot, thereby increasing the life of the heater.
- **5.** Make certain that all barrel surfaces are clean and have a smooth finish. Any contaminants or imperfections on the surface can cause premature heater failure.
- **6.** Tempco expandable type Mica Band Heaters may be opened once at the gap to fit on the barrel. Do not open these heaters beyond their specified heater diameter.



Do not open Tempco One-Piece Non-Expandable Type mica band Heaters. Opening of these heaters can damage Mica Insulation and will create electrical short circuits.

- 7. Position heater bands on the barrel.
- **8.** Securely tighten heater bands around the barrel. Clamping force must be equally distributed on heaters with more than one set of clamping brackets.

Recommended clamping bolt torque is 10 ft./lbs.

9. For heaters with screw terminals, remove the top nut and flat washers from the power screw terminals. Do not remove or loosen the bottom nut on the power screw terminals. The bottom nut is tightened to 60 in./lbs. at the factory. A loose bottom nut may cause premature heater failure.

Installation Accessories Available IMMEDIATE DELIVERY!

- - * High Temperature Terminal Lugs
 - * IglooTM Ceramic Terminal Covers
 - * UL Listed Plugs
 - * High Temperature Lead Wire 842°F (450°C)
 - * Armor Cable
 - * Stainless Steel Braid
 - * High Temperature Sleeving
 - * High Temperature Mica Insulated Wiring Harnesses 842°F (450°C)
 - * Thermocouples
 - * Temperature Controllers
 - * High Temperature Fiberglass Tape

- **10.** All electrical wiring of heater bands should be done by a qualified electrician.
 - **a.** Use only Stainless Steel or other high temperature lugs to prevent material degradation when exposed to high temperatures over a prolonged period of time.



DO NOT USE COPPER OR PLATED COPPER LUGS.

- **b.** Use only lead wire with high temperature insulation and proper gauge size.
- **c.** When connecting power leads to screw terminals make certain that barrels of terminal lugs are not facing down toward the heater case, which will create a short circuit.

Tighten the top nut to 30 in/lbs.

- **d.** Make certain power lead wires do not make contact with hot heater surface to avoid degradation of lead wire, as this can cause electrical short circuits.
- **e.** Make sure the voltage input to the heater bands does not exceed the voltage rating that is stamped on the heater band.
- f. It is recommended that an amperage reading is taken for each heater to verify proper wiring. (Amps = Watts/Volts)
- **11.** Insulate all live electrical wires per applicable safety standards.
- **12.** Begin heater band re-tightening procedure. Be sure to wear protective gloves.
 - **a.** Energize heater bands and allow the heater to reach 300°F (149°C). This usually takes between 3 and 5 minutes.
 - **b.** Turn off power and immediately re-tighten the heater bands to 10 ft./lbs. Turn power back on.
- **13.** Install shrouds around the machine to meet applicable safety requirements.
- **14.** Once installed, check surroundings to make sure that contaminants won't get on the heater while the unit is in operation. Accumulation of contaminants on heaters can cause premature heater failure.
- **15.** Insulating blanket installations must have band heater retightening sequence (#12) completed before blanket installation. Lead wires must exit the insulation blanket as soon as possible; do not entrap lead wires between heater sheath and insulation blanket.

It is imperative that upon start-up of new machines at customer facilities, all of the aforementioned parameters are double checked by qualified field service personnel.

Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.



Duraband Nozzle Band Heaters

STOCK Replacement Band Heaters for Plastic Injection Molding Machines



COST EFFECTIVE WITHOUT COMPROMISING QUALITY

NHL Mica Insulated Nozzle Heater

ID in	Width in	Watts	Watt Density W/in ²	Part N 120V	umber 240V
7/8	1	85	49	NHL00130	NHL00131
1	1	100	47	NHL00100	NHL00101
1	1	125	58	NHL00132	NHL00133
1	1½	150	47	NHL00102	NHL00103
1	11/2	200	62	NHL00104	NHL00105
1	2	250	58	NHL00106	NHL00107
11/4	2	100	55	NHL00154	NHL00155
11/4	1	175	60	NHL00108	NHL00109
11/4	11/4	125	34	NHL00156	NHL00157
11/4	11/4	250	68	NHL00158	NHL00159
11/4	11/2	250	57	NHL00110	NHL00111
11/2	7/8	100	31	NHL00160	NHL00161
1½	1	100	27	NHL00162	NHL00163
11/2	1	150	40	NHL00112	NHL00113
11/2	1	200	54	NHL00114	NHL00115
11/2	11/4	250	54	NHL00164	NHL00165
11/2	1½	150	27	NHL00134	NHL00135
11/2	11/2	200	36	NHL00116	NHL00117
11/2	1½	250	45	NHL00136	NHL00137
$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	1½ 1½	275	49	NHL00118	NHL00119
1½	11/2	300	54	NHL00138	NHL00139
11/2	2	300	40	NHL00120	NHL00121
1½	21/2	350	38	NHL00122	NHL00123
1½	21/2	400	43	NHL00166	NHL00167
11/2	3	350	31	NHL00168	NHL00169
1½	3	400	36	NHL00124	NHL00125
11/2	3	500	45	NHL00170	NHL00171
$1\frac{3}{4}$	1	175	39	NHL00172	NHL00173
13/4	11/2	200	30	NHL00174	NHL00175
$1\frac{3}{4}$	$1\frac{1}{2}$ $1\frac{1}{2}$	225 250	33	NHL00140	NHL00141
$1\frac{3}{4}$	1%	300	37 44	NHL00176 NHL00178	NHL00177 NHL00179
$\frac{1\frac{3}{4}}{1\frac{3}{4}}$	1½ 3	500	37	NHL00178 NHL00180	NHL00179 NHL00181
	1	200	38	NHL00180 NHL00182	NHL00181 NHL00183
$\frac{2}{2}$	1 1½	300	38	NHL00182 NHL00142	NHL00183 NHL00143
$\frac{2}{2}$	2	400	38	NHL00142 NHL00144	NHL00145 NHL00145
	2	100	18	NHL00144 NHL00126	NHL00143 NHL00127
21/8	2	200	18	NHL00128	NHL00129
21/8	1	200	37	NHL00126	NHL00127
23/8	1	250	39	NHL00148	NHL00149
21/2	1	300	44	NHL00150	NHL00151
21/2	11/2	200	19	NHL00152	NHL00153
	11/2	350	34	NHL00186	NHL00187
-12	-12	000	2.		

In Stock!

- * Economically Priced
- * Type NHL with 12" leads and 2" of protective sleeving
- * Supplied with low profile clamping strap

All Items Available from Stock



Note: For normal plastic processing Tempco recommends Watt Densities under 55 W/in².





Duraband[®]

STOCK Replacement Band Heaters for Plastic Injection Molding Machines



COST EFFECTIVE WITHOUT COMPROMISING QUALITY

NHW Mica Insulated Nozzle Heater

In Stock!

***** Economically Priced

* Type NHW with 12" leads and 10" SS wire braid

*Supplied with low profile clamping strap

All Items Available from Stock

ID	Width		Watt Density	Part Number
in	in	Watts	W/in ²	120V 240V
7/8	1	85	49	NHW00130 NHW00131
1	1	100	47	NHW00100 NHW00101
1	1	125	58	NHW00132 NHW00133
1	11/2	150	47	NHW00102 NHW00103
1	11/2	200	62	NHW00104 NHW00105
1		250	58	NHW00106 NHW00107
11/4	2 1	175	60	NHW00108 NHW00109
11/4	11/4	125	34	NHW00156 NHW00157
11/4	11/4	250	68	NHW00158 NHW00159
11/4	11/2	250	57	NHW00110 NHW00111
11/2	7/8	100	31	NHW00160 NHW00161
11/2	1	100	27	NHW00162 NHW00163
11/2	1	150	40	NHW00112 NHW00113
11/2	1	200	54	NHW00114 NHW00115
1½	11/4	250	54	NHW00164 NHW00165
11/2	11/2	150	27	NHW00134 NHW00135
11/2	11/2	200	36	NHW00116 NHW00117
11/2	11/2	250	45	NHW00136 NHW00137
11/2	11/2	275	49	NHW00118 NHW00119
11/2	11/2	300	54	NHW00138 NHW00139
11/2	2	300	40	NHW00120 NHW00121
11/2	21/2	350	38	NHW00122 NHW00123
11/2	21/2	400	43	NHW00166 NHW00167
$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	3	400	36	NHW00124 NHW00125
11/2	3	500	45	NHW00170 NHW00171
13/4	11/2	200	30	NHW00174 NHW00175
13/4	11/2	225	33	NHW00140 NHW00141
13/4	1½	250	37	NHW00176 NHW00177
13/4	11/2	300	44	NHW00178 NHW00179
2 2	11/2	300	38	NHW00142 NHW00143
2	2	400	38	NHW00144 NHW00145
21/8	1	100	18	NHW00126 NHW00127
21/8	1	200	35	NHW00184 NHW00185
$2\frac{1}{8}$	2	200	18	NHW00128 NHW00129
$2\frac{1}{4}$	1	225	37	NHW00146 NHW00147
$\frac{2\frac{3}{8}}{21/3}$	1	250	39	NHW00148 NHW00149
21/2		300	44	NHW00150 NHW00151
21/2	11/2	200	19	NHW00152 NHW00153
$2\frac{1}{2}$	11/2	350	34	NHW00186 NHW00187
23/4	11/2	400	35	NHW00188 NHW00189

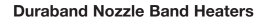


Note: For normal plastic processing Tempco recommends Watt Densities under 55 W/in².

Ordering Information

See page 1-48

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Stock and Standard (Non-Stock) Replacement Mica Insulated Band Heaters for Plastic Injection Molding Machines



(I	D	Wie	dth			Tem Part Nu	
	in	mm	in	mm	Wattage	Fig.	120V	240V
	11/4	31.8	13/16	30.2	125	А	_	MBH00033
	$1\frac{1}{2}$	38.1	1	25.4	150	Α	MBH00031	MBH00035
	$1\frac{1}{2}$	38.1	1	25.4	150	Α	_	MBH00036 ①
	21/16	58.7	17/16	36.5	300	Α	_	MBH00038
N	25/16	58.7	17/16	36.5	300	А	—	MBH00039 ①

Stock Items Are Shown In RED

① Heaters have built-in Type J Thermocouple





Stock Items Are Shown In RED

(D	w	'idth		Watt I	Density		Part N	umber
(in	mm	in	mm	Wattage	W/in ²	W/cm ²	Fig.	120 Volts	240 Volts
	11/2	38.1	1	25.4	150	40	6.3	B	MBH00030	MBH00034
	$1\frac{3}{4}$	44.5	1	25.4	175	39	6.0	B	MBH00003	MBH00012
	2	50.8	1	25.4	200	38	5.9	B	MBH00004	MBH00013
	21/4	57.2	1	25.4	175	29	4.5	В	MBH00005	_
	2¼	57.2	$1\frac{1}{2}$	38.1	300	33	5.1	B	_	MBH00037
	$2\frac{1}{2}$	63.5	1	25.4	250	36	5.7	B	MBH00006	MBH00014
	3	76.2	1	25.4	200	24	3.7	B	MBH00007	MBH00015
	31/2	88.9	1	25.4	300	30	4.7	В	MBH00009	MBH00016

Fig. B



Fig. C

Design Features:

* All heaters have 24" high temperature leads with 22" stainless steel overbraid

I	D	w	idth		Watt	Density		Part Number
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Fig.	240 V
11/2	38.1	11/2	38.1	275	49	7.7	C	MBH00019
$1\frac{1}{2}$	38.1	1¾	44.5	250	38	6.0	C	MBH00020
11/2	38.1	21/2	63.5	400	43	6.7	C	MBH00021
11/2	38.1	3	76.2	450	40	6.3	C	MBH00022
11/2	38.1	41/2	114.3	600	36	5.6	C	MBH00023
$1\frac{3}{4}$	44.5	6	152.4	800	30	4.6	C	MBH00024
21/8	54.0	15/16	23.8	215	40	6.3	C	MBH00025
21/16	58.7	15/16	23.8	260	44	6.9	C	MBH00026
25/16	58.7	1 3/8	34.9	240	28	4.3	C	MBH00027
23/4	69.9	1½	38.1	260	23	3.5	C	MBH00028

Stock Items Are Shown In RED

Ordering Information See page 1-48

Duraband



Stock and Standard (Non-Stock) Mica Insulated Band Heaters for Plastic Injection Molding Machines

Design Features:

- * All heaters have 24" high temperature leads with 22" stainless steel overbraid — Type W3
- * Heaters less than 1-1/2" wide have separate straps Type SE
- * Designed as one-piece expandable type, enables you to open up the heater to the diameter of the barrel for easy installation.



	ID	w	idth		Watt I	Density		I	Part Number	
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Style	120V	240V	480V
2¾	69.9	31/2	88.9	600	22	3.5	NE	MBH00040	_	_
3	76.2	1	25.4	200	24	3.7	SE	MBH00041	MBH00054	_
3	76.2	1	25.4	250	30	4.7	SE	MBH00042	MBH00055	_
3	76.2	1	25.4	300	36	5.6	SE	MBH00043	MBH00056	_
3	76.2	1	25.4	400	48	7.4	SE	MBH00044	MBH00057	—
3	76.2	$1\frac{1}{2}$	38.1	500	40	6.1	NE	MBH00045	MBH00058	_
3	76.2	$2\frac{1}{2}$	63.5	300	14	2.2	NE	_	MBH00059	_
31/2	88.9	5/8	15.9	200	32	5.0	SE	MBH00046	MBH00060	_
31/2	88.9	1	25.4	200	20	3.1	SE	MBH00047	_	—
31/2	88.9	$1\frac{1}{2}$	38.1	500	33	5.2	NE	_	MBH00061	—
4	101.6	2	50.8	625	27	4.2	NE	MBH00048	MBH00062	MBH00066
4	101.6	3	76.2	500	14	2.2	NE	MBH00049	_	—
4	101.6	4	101.6	1250	27	4.2	NE	MBH00050	MBH00063	MBH00067
41/2	114.3	1	25.4	300	23	3.5	SE	MBH00051	_	_
41/2	114.3	2	50.8	700	27	4.1	NE	_	MBH00064	MBH00068
41/2	114.3	4	101.6	700	13	2.1	NE	MBH00052	_	_
41/2	114.3	4	101.6	1400	27	4.1	NE	MBH00053	MBH00065	MBH00069

Stock Items Are Shown In RED

Design Features:

- * All heaters have 24" high temperature leads — Type L2
- * Heaters less than 1-1/2" wide have separate straps Type SE
- * Designed as one-piece expandable type, enables you to open up the heater to the diameter of the barrel for easy installation.



Stock Items Are Shown In RED

	ID	w	idth		Watt I	Density		F	Part Number	
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Style	120V	240V	480V
3	76.2	1	25.4	200	24	3.7	SE	MBH00070	MBH00078	_
3	76.2	1	25.4	250	30	4.6	SE	MBH00071	MBH00079	_
3	76.2	1	25.4	300	36	5.5	SE	MBH00072	MBH00080	_
3	76.2	1	25.4	400	47	7.4	SE	MBH00073	MBH00081	_
3	76.2	11/2	38.1	400	32	4.9	NE	MBH00074	MBH00082	_
3	76.2	11/2	38.1	450	36	5.5	NE	MBH00075	MBH00083	_
3	76.2	11/2	38.1	500	40	6.1	NE	MBH00076	MBH00084	_
3	76.2	2	50.8	500	30	4.6	NE	MBH00077	MBH00085	_
31/2	88.9	1	25.4	400	40	6.2	SE	—	MBH00086	_
31/2	88.9	11/2	38.1	250	17	2.6	NE	—	MBH00087	MBH00093
31/2	88.9	2	50.8	650	33	5.0	NE	—	MBH00088	_
415/16	125.4	21/2	63.5	720	20	3.1	NE	—	MBH00089	MBH00094
51/2	139.7	21/2	63.5	950	23	3.6	NE	_	MBH00090	MBH00095
51/8	149.2	11/2	38.1	675	26	4.0	NE	—	MBH00091	MBH00096
71/2	190.5	1½	38.1	1000	30	4.6	NE	—	MBH00092	MBH00097

Duraband Barrel Band Heaters



Stock and Standard (Non-Stock) Mica Insulated Band Heaters for Plastic Injection Molding Machines



Design Features:

- * All heaters have 24" high temperature leads with 22" stainless steel overbraid — Type W1
- * Heaters less than 1-1/2" wide have separate straps Type SE
- * Designed as one-piece expandable type, enables you to open up the heater to the diameter of the barrel for easy installation.

Stock Items Are Shown In RED

	ID	W	idth		Watt I	Density		Part Nu	ımber
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Style	120V	240V
21/2	63.5	11/2	38.1	300	29	4.5	NE	MBH00098	_
3	76.2	1	25.4	300	36	5.6	SE	MBH00099	MBH00108
3	76.2	11/2	38.1	500	40	6.2	NE	MBH00100	MBH00109
3	76.2	2	50.8	500	30	4.6	NE	MBH00101	MBH00110
31/8	79.4	2	50.8	450	26	4.0	NE	_	MBH00111
31/4	82.6	2	50.8	400	22	3.4	NE	_	MBH00112
31/2	88.9	$1\frac{1}{2}$	38.1	550	37	5.7	NE	_	MBH00113
31/2	88.9	2	50.8	600	30	4.7	NE	_	MBH00114
31/2	88.9	3	76.2	300	10	1.6	NE	_	MBH00115
31/2	88.9	3	76.2	625	21	3.2	NE	_	MBH00116
3¾	95.3	11/2	38.1	600	37	5.8	NE	MBH00102	MBH00117
3¾	95.3	21/2	63.5	850	32	4.9	NE	MBH00103	MBH00118
4	101.6	1	25.4	550	48	7.4	SE		MBH00119
4	101.6	$1\frac{1}{2}$	38.1	550	32	4.9	NE	_	MBH00120
41/8	104.8	1	25.4	400	33	5.2	SE	MBH00104	_
41/2	114.3	1	25.4	550	42	6.5	SE	—	MBH00121
41/2	114.3	2	50.8	800	30	4.7	NE	—	MBH00122
43/4	120.7	3/4	19.1	150	14	2.2	SE	—	MBH00123
41/8	123.8	$1\frac{1}{2}$	38.1	900	42	6.5	NE	—	MBH00124
5	127.0	11/2	38.1	700	32	4.9	NE		MBH00125
5	127.0	1¾	44.5	600	23	3.6	NE	_	MBH00126
5	127.0	2	50.8	950	32	5.0	NE	_	MBH00127
5	127.0	21/2	63.5	1000	27	4.2	NE	_	MBH00128
51/2	139.7	1	25.4	550	34	5.2	SE		MBH00129
51/2	139.7	1½	38.1	500	20	3.2	NE	_	MBH00130
51/2	139.7	11/2	38.1	900	37	5.7	NE	—	MBH00131
51/2	139.7	2	50.8	500	15	2.4	NE	_	MBH00132
51/2	139.7	2¾	69.9	620	14	2.1	NE		MBH00133
51/2	139.7	3	76.2	1750	36	5.6	NE	—	MBH00134
6	152.4	1	25.4	300	17	2.6	SE	MBH00105	—
6	152.4	1½	38.1	500	19	2.9	NE	—	MBH00135
6	152.4	1½	38.1	850	32	4.9	NE	_	MBH00136
61/8	155.6	1	25.4	600	33	5.1	SE	MBH00106	_
6¼	158.8	2	50.8	500	13	2.1	NE	—	MBH00137
6½	165.1	1½	38.1	750	26	4.0	NE	—	MBH00138
7	177.8	1	25.4	550	26	4.1	SE	—	MBH00139
7½	190.5	2	50.8	1500	36	5.6	NE	—	MBH00140
81/8	206.4	2	50.8	1200	38	5.9	NE	MBH00107	_
10	254.0	2	50.8	2000	41	6.4	NE	—	MBH00141

Ordering Information

See page 1-48



Duraband

Stock and Standard (Non-Stock) Mica Insulated Band Heaters for Plastic Injection Molding Machines





Optional Igloo[™] ceramic covers can fully insulate any standard #8 or #10 terminal lugs used for electrical hook-ups. See page 1-33.

Design Features:

- * Features unbreakable 10-32 screw terminals.
- * Larger heaters (dia. 2-1/2" or greater) are designed as one-piece expandable type, enabling you to open up the heater to the diameter of the barrel for easy installation.
- * Heaters less than 1-1/2" wide have separate straps — Type SE

Stock Items Are Shown In RED

ID Wattage Wattage Perm. 120 Perm. 2400 4800 1% 38.1 1 25.4 150 40 6.3 SB T2 NBH00170 1% 38.1 2 50.8 300 40 6.3 NB T2 NBH00173 1% 44.5 1 25.4 175 39 6.0 SB T2 NBH00175 1% 44.5 1% 38.1 250 37 5.7 NB T2 MBH00176 2% 57.2 1 25.4 250 41 6.4 SB T2 MBH00178 MBH00178 MBH00178 MBH00178 MBH00178 MBH00180 MBH00180												
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	in	mm	in	mm	Wattage	W/in ²	W/cm ²	Style	Term.	120V	240V	480V
	11/2	38.1	1	25.4	150	40	6.3	SB	T2	_	MBH00170	_
		38.1	11/2	38.1	250	45	7.0	NB	T2	_	MBH00171	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		38.1		50.8	300	40		NB	T2	_	MBH00172	_
		44.5	1	25.4	175	39		SB	T2	_	MBH00173	_
	1¾	44.5	11/2	38.1	250	37		NB	T2	_	MBH00174	_
		44.5		38.1	300	44		NB	T2	_	MBH00175	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						41				_		_
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $			2	50.8	525	43		NB	T2			_
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3¾ 95.3 1 25.4 350 32 5.0 SE T2 MBH00158 MBH00214 3¾ 95.3 1½ 38.1 500 31 4.8 NE T2 - MBH00215 3¾ 95.3 1½ 38.1 700 43 6.7 NE T2 - MBH00216 3¾ 95.3 1½ 38.1 700 43 6.7 NE T2 - MBH00216 3¾ 95.3 2½ 63.5 850 32 4.9 NE T3 MBH00159 MBH00217 -												
3¾ 95.3 1½ 38.1 500 31 4.8 NE T2 MBH00215 3¾ 95.3 1½ 38.1 700 43 6.7 NE T2 MBH00216 3¾ 95.3 1½ 38.1 700 43 6.7 NE T2 MBH00216 3¾ 95.3 2½ 63.5 850 32 4.9 NE T3 MBH00159 MBH00217										MBH00158		_
3¾ 95.3 1½ 38.1 700 43 6.7 NE T2 MBH00216 3¾ 95.3 2½ 63.5 850 32 4.9 NE T3 MBH00159 MBH00217												
3¾ 95.3 2½ 63.5 850 32 4.9 NE T3 MBH00159 MBH00217 —										_		_
										MBH00150		_
J/8 J0.7 I/2 J0.1 J30 J3 J1 INE I2 - MD100210 -										WID1100139		
	3/8	20.4	1/2	50.1	550	55	5.1	INE	12		11D1100210	

CONTINUED

Duraband Barrel Band Heaters



Stock and Standard (Non-Stock) Mica Insulated Band Heaters for Plastic Injection Molding Machines

Continued from previous page...

	D		idth	Wattage	Watt W/in ²	Density W/cm ²	Style	Term.	120V	Part Number 240V	480V
in 3%	mm 98.4	in 2	mm 50.8	750	34	5.2	NE	T2	1200	240V MBH00219	4001
$3\frac{5}{8}$ $3\frac{15}{16}$	98.4 100.0	$\frac{2}{2}$	50.8 50.8	600	26	5.2 4.1	NE	T^{12}_{T2}		MBH00219 MBH00220	_
3 7 ₁₆ 4	100.0	1	25.4	400	35	5.4	SE	T^{12}	MBH00160	MBH00220 MBH00221	
4	101.6	11/2	38.1	400	23	3.4	NE	T^{12}_{T2}	WIDHUU100	MBH00222 MBH00222	
4	101.6		38.1	550	32	4.9	NE	T2		MBH00222 MBH00223	
4	101.6	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	38.1	625	36	4.9 5.6	NE	T2		MBH00223 MBH00224	
4	101.6	$1\frac{1}{2}$ $1\frac{1}{2}$	38.1	750	43	5.0 6.7	NE	T2	_	MBH00225	MIDH0034
4	101.6	$\frac{1}{2}$	50.8	550	24	3.7	NE	T^{12}_{T2}	MBH00161	MBH00225	
4	101.6	2	50.8	800	35	5.4	NE	T2 T2	WIDHUUIUI	MBH00227	
4	101.6	21/4	57.2	900	35	5.4	NE	T^{12}_{2}		MBH00228	
4	101.6	$\frac{27_4}{2\frac{1}{2}}$	63.5	1000	35	5.4	NE	T3		MBH00228	_
4	101.6	4	101.6	1250	27	4.2	NE	T3		MBH00229 MBH00230	_
	101.0	31/2	88.9	1230	28	4.3	NE	T3		MBH00231	
$\frac{4}{16}$	114.3	$\frac{37_2}{1}$	25.4	350	27	4.1	SE	T2	MBH00162	MBH00232	
4½	114.3	11/2	38.1	350	18	2.8	NE	T_2	WIDII00102	MBH00232 MBH00233	_
4½	114.3	$1\frac{1}{2}$ $1\frac{1}{2}$	38.1	400	20	3.1	NE	T^{12}_{2}	_	MBH00235	_
41/2	114.3	11/2	38.1	650	33	5.1	NE	T2 T2		MBH00236	
4½	114.3	$\frac{1}{2}$	50.8	500	19	2.9	NE	T2	MBH00163	MBH00237	_
$\frac{4}{2}$ $4\frac{1}{2}$	114.3	$\frac{2}{2}$	50.8	700	27	4.1	NE	T^{12}	MBH00103 MBH00164	MBH00238	_
$\frac{4}{2}$ $4\frac{1}{2}$	114.3	21/2	63.5	1000	30	4.1	NE	T3	MBH00104 MBH00165	MBH00239	_
$\frac{47_2}{4^{3}_4}$	120.7	$\frac{27_2}{1\frac{1}{2}}$	38.1	600	29	4.7	NE	T2	111110103	MBH00239	MBH003
$\frac{4}{4}$	120.7	$1\frac{1}{2}$ $1\frac{1}{2}$	38.1	650	31	4.3	NE	T^{12}	_	MBH00242 MBH00243	
$\frac{4}{4}$	120.7	3	76.2	1100	26	4.1	NE	T3		MBH00244	MBH003
4%	120.7	11/2	38.1	900	42	6.5	NE	T2		MBH00245	
47/8	123.8	2	50.8	650	23	3.5	NE	T2 T2		MBH00245	
41/8	123.8	$\frac{2}{2}$	50.8	760	23	4.1	NE	T^{12}_{2}	_	MBH00240 MBH00247	MBH003:
41/8	123.8	$\frac{2}{3}$	76.2	900	21	3.2	NE	T3	_	MBH00247 MBH00248	wibii005.
$4^{15}/_{16}$	125.8	3	76.2	1200	28	4.3	NE	T3		MBH00249	_
5	127.0	1	25.4	400	27	4.2	SE	T2		MBH00250	
5	127.0	11/2	38.1	350	16	2.5	NE	T^{12}_{2}		WID1100250	MBH003
5 5	127.0	11/2	38.1	700	32	4.9	NE	T^{12}_{2}		MBH00251	
5	127.0	$1\frac{1}{2}$	38.1	800	36	5.6	NE	T2	_	MBH00252	
5	127.0	2	50.8	1000	34	5.3	NE	T2 T2		MBH00252 MBH00253	
5	127.0	21/2	63.5	1000	27	4.2	NE	T3		MBH00255 MBH00254	_
5 5	127.0	3	76.2	1200	27	4.2	NE	T3	_	MBH00255	MBH003
5	127.0	31/4	82.6	800	17	2.6	NE	T3		WID1100255	MBH003
5	127.0	31/4	82.6	1250	26	4.1	NE	T3		 MBH00256	WID11005.
5	127.0	4	101.6	1230	20	4.0	NE	T3	_	MBH00257	_
5½	130.2	11/2	38.1	900	40	6.2	NE	T2	_	MBH00258	_
51/8	130.2	11/2	38.1	600	26	4.1	NE	T^{12}_{2}		MBH00259	
51/4	133.4	1	25.4	500	32	5.0	SE	T2	_	MBH00260	
5¼	133.4	1	25.4	600	39	6.0	SE	T^{12}_{2}		MBH00261	MBH003
5¼	133.4	11/2	38.1	600	26	4.0	NE	T2	_	MBH00262	MBH003
5¼	133.4	$1\frac{1}{2}$	38.1	1000	43	6.7	NE	T_2^{12}		MBH00263	
51/4	133.4	2	50.8	1000	32	5.0	NE	T2		MBH00264	
$5\frac{1}{4}$	133.4	21/4	57.2	1300	37	5.8	NE	T2	_		MBH0035
	133.4	$\frac{21}{2}$	63.5	1300	34	5.2	NE	T3	_	MBH00265	
	133.4	3	76.2	1700	37	5.7	NE	T3	_	MBH00266	_
51/2	139.7	11/2	38.1	800	33	5.1	NE	T2	_	MBH00267	
5¾	146.1	11/2	38.1	600	23	3.6	NE	T2	_	MBH00268	_
51%	149.2	3	76.2	1000	19	3.0	NE	T3	_	MBH00269	_
	150.8	11/2	38.1	1000	38	5.9	NE	T2	_	MBH00270	_
6	152.4	1	25.4	500	28	4.3	SE	T2	_	MBH00271	_
6	152.4	13%	34.9	950	39	6.0	SE	T2	MBH00166	_	_
6	152.4	$1\frac{1}{2}$	38.1	600	22	3.5	NE	T2		MBH00272	_
6	152.4	11/2	38.1	850	32	4.9	NE	T2	MBH00167	MBH00273	_
6	152.4	11/2	38.1	900	34	5.2	NE	T2	_	MBH00274	_
6	152.4	11/2	38.1	1000	40	6.2	NE	T2	_	MBH00275	_
6	152.4	2	50.8	1200	34	5.2	NE	T2	_	MBH00276	_
6	152.4	21/2	63.5	1450	32	5.0	NE	T3	_	MBH00277	_
6	152.4	3	76.2	1400	26	4.1	NE	T3	_	MBH00278	MBH003
61/8	155.6	11/2	38.1	1000	37	5.7	NE	T2	_	MBH00279	
61/4	158.8	3	76.2	1500	27	4.2	NE	T3	_	MBH00280	MBH0030
$6^{5/16}$	160.3	3	76.2	1250	22	3.4	NE	T3	_	MBH00281	MBH0030
~/10		2	50.8	800	21	3.2	NE	T2		MBH00282	
615/32	164.3	1									

Stock Items Are Shown In RED







Stock and Standard (Non-Stock) Mica Insulated Band Heaters for Plastic Injection Molding Machines

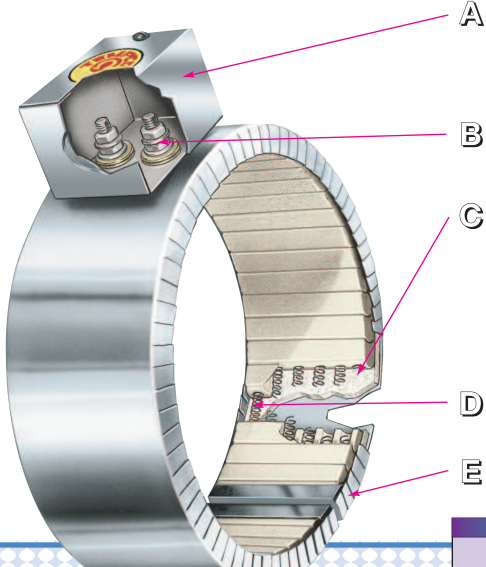
	ID		w	idth		Watt	Density				Part Number	
ir		nm	in	mm	Wattage	W/in ²	W/cm ²	Style	Term.	120V	240V	480V
6	1/2 10	65.1	1½	38.1	750	26	4.0	NE	T2	_	MBH00284	_
6		65.1	1½	38.1	900	31	4.8	NE	T2	_	MBH00285	_
6		65.1	1½	38.1	1200	41	6.4	NE	T2	_	MBH00286	_
6		65.1	2	50.8	1000	26	4.0	NE	T2	_	MBH00287	_
6	1/2 10	65.1	21/2	63.5	1200	25	3.8	NE	T3	_	MBH00288	MBH00362
6		58.4	11/2	38.1	815	27	4.2	NE	T2	_	MBH00289	_
6		58.4	11/2	38.1	1150	39	6.0	NE	T2	_	MBH00290	_
6		71.5	1½	38.1	600	20	3.1	NE	T2	_	MBH00291	_
6		71.5	1½	38.1	815	27	4.2	NE	T2	_	MBH00292	_
6		71.5	1½	38.1	1000	33	5.1	NE	T2	_	MBH00293	_
6	× 17	71.5	$1\frac{1}{2}$	38.1	1150	38	5.9	NE	T2	_	MBH00294	_
6	3/4 17	71.5	2	50.8	1300	32	5.0	NE	T2	_	MBH00295	_
6	3/4 17	71.5	4	101.6	2600	32	5.0	NE	T3	_	MBH00296	_
7	/ 17	77.8	1	25.4	750	36	5.5	SE	T2	_	MBH00297	_
7	/ 17	77.8	11/2	38.1	950	30	4.7	NE	T2	_	MBH00298	_
7		77.8	1½	38.1	1000	32	4.9	NE	T2	_	MBH00299	_
7	/ 17	77.8	21/2	63.5	1000	19	3.0	NE	T3	_	MBH00300	_
7	7 17	77.8	3	76.2	1650	26	4.1	NE	T3	_	MBH00301	MBH00363
73	32 18	80.2	31/2	88.9	1200	16	2.5	NE	T3	_	MBH00302	MBH00364
73	32 18	80.2	31/2	88.9	1650	22	3.4	NE	T3	_	MBH00303	MBH00365
7	1/8 18	81.0	11/2	38.1	1200	37	5.8	NE	T2	_	MBH00304	_
7		81.0	31/2	88.9	1650	22	3.4	NE	T3	_	MBH00305	_
7		84.2	2	50.8	900	21	3.2	NE	T2	_	MBH00306	_
7	19	90.5	1	25.4	700	31	4.8	SE	T2	MBH00168	_	_
7	1/2 19	90.5	11/2	38.1	800	24	3.7	NE	T2	_	MBH00307	_
7	19	90.5	11/2	38.1	1000	30	4.6	NE	T2	_	MBH00308	_
7	19	90.5	2	50.8	1500	36	5.2	NE	T2	_	MBH00309	_
7	19	90.5	3	76.2	1800	27	4.1	NE	T2	_	MBH00310	MBH00366
75		93.7	11/2	38.1	1000	29	4.5	NE	T2	_	MBH00311	_
7	19	93.7	3	76.2	2000	29	4.5	NE	T2	_	MBH00312	_
7		96.9	11/2	38.1	1000	29	4.4	NE	T2	_	MBH00313	_
7		0.00	11/2	38.1	750	21	3.3	NE	T2	_	MBH00314	_
7	× 20	0.00	11/2	38.1	1000	28	4.4	NE	T2	_	MBH00315	_
7	% 20	0.00	3	76.2	2000	28	4.4	NE	T3	_	MBH00316	_
8		03.2	1	25.4	850	35	5.5	SE	T2	_	MBH00317	_
8		03.2	1½	38.1	950	26	4.1	NE	T2	_	MBH00318	_
8		03.2	11/2	38.1	1200	33	5.1	NE	T2	_	MBH00319	MBH00367
8		03.2	1½	38.1	1400	39	6.0	NE	T2	_	MBH00320	_
8		03.2	2	50.8	1500	31	4.8	NE	T2	_	MBH00321	MBH00368
8		03.2	3	76.2	2250	31	4.8	NE	T3	_	MBH00322	MBH00369
8		09.6	2	50.8	1800	36	5.6	NE	T2	_	MBH00323	MBH00370
8		09.6	4	101.6	3000	30	4.7	NE	T3	_	MBH00324	MBH00371
8		15.9	1½	38.1	1200	31	4.8	NE	T2	_	MBH00325	
8		15.9	2	50.8	1600	31	4.8	NE	T2	_	MBH00326	_
8		22.3	3	76.2	2000	25	3.9	NE	T3	_	MBH00327	MBH00372
9		28.6	11/2	38.1	1300	32	4.9	NE	T2	_	MBH00328	_
ģ	22	28.6	11/2	38.1	1500	37	5.7	NE	T2	_	MBH00329	MBH00373
ģ		28.6	2	50.8	1800	33	5.1	NE	T2	_	MBH00330	
9		41.3	1½	38.1	1600	40	5.7	NE	T2		MBH00331	_
9		41.3	2	50.8	1800	31	4.8	NE	T2	_	MBH00332	_
9		41.3	3	76.2	2000	23	3.6	NE	T3	_	MBH00333	MBH00374
9		44.5	3	76.2	2000	23	3.5	NE	T3	_	MBH00334	MBH00375
9		44.5	3	76.2	3000	34	5.3	NE	T3	_	MBH00335	MBH00376
9		47.7	2	50.8	2000	34	5.2	NE	T2	_	MBH00336	_
1		54.0	11/2	38.1	1400	31	4.8	NE	T2	_	MBH00337	_
		50.4	3	76.2	2400	26	4.0	NE	T3	_	MBH00338	MBH00377
10		50.4	4	101.6	3000	24	3.7	NE	T3	_	MBH00339	MBH00378
10		66.7	11/2	38.1	1500	31	4.8	NE	T2	_	MBH00340	_
10		66.7	3	76.2	2400	25	3.9	NE	T3	_	MBH00341	MBH00379
1		79.4	11/2	38.1	1600	32	4.9	NE	T2	_	MBH00342	_
1	1 2	79.4	2	50.8	2000	30	4.6	NE	T2	_	MBH00343	_
11	1/4 28	85.8	3	76.2	2400	23	3.6	NE	T3	_	MBH00344	_
11		92.1	11/2	38.1	800	15	2.4	NE	T2	MBH00169	_	_
11		92.1	11/2	38.1	1800	34	5.3	NE	T2		MBH00345	_
1)4.8	11/2	38.1	2000	36	5.6	NE	T2		MBH00346	_
)4.8	2	50.8	2300	31	4.9	NE	T2		MBH00347	MBH00380 /
			-	50.0	2000	51		1.12	12			

Stock Items Are Shown In RED





Ceramic Insulated Band Heaters



General purpose terminal box offers excellent protection to exposed terminals. To simplify electrical wiring, the box has a 1/2" trade size knockout (actual dia. 7/8") that will accept standard conduit or flexible armor cable connectors.

Stainless steel screw terminals connected to stranded nickel wire designed to provide maximum amperage carrying capacity.

Built-In ceramic fiber insulation 1/4" thick standard on all Ceramic Bands will reduce power consumption by 25 to 30 percent. Further reduction can be obtained with optional 1/2" thick insulation. Specially designed mounting brackets with 1/4"-20 socket cap screws are used to securely draw the heating element assembly against the cylinder evenly and tightly across its entire width. Brackets are located 180° from the screw terminals.

Helically wound nickel-chrome resistance wire strung through specially designed ceramic insulating bricks.

Stainless steel housing with serrated edges provides maximum flexibility for ease of installation.

MOUNTING BRACKET

Located 180° from terminals

REDUCE HEAT LOSS CONSERVE ENERGY MAXIMIZE OPERATOR COMFORT REDUCE OVERALL OPERATION COST





Design Features

- * Built-In Thermal Insulation
- * Conserves Electrical Energy
- ***** Minimum Heat Loss
- * Fully Flexible For Easy Installation
- * Good Temperature Uniformity
- ∗ Longer Heater Life
- * Various Constructions & Terminations
- * Heats Through Conduction and Radiation
- * Designed to Your Specifications

Tempco Ceramic Insulated Band

Heaters are specifically designed and engineered to meet the ever increasing demand for energy conservation and to improve operation efficiency. The Ceramic Band Heaters are capable of generating the higher temperatures essential to process today's high temperature resins. Electrical energy savings are achieved by using a 1/4" thick ceramic fiber insulating blanket, reducing power consumption by 25 to 30 percent.

Because of the low thermal conductivity of the ceramic fiber insulation, the external surface temperature of the Ceramic Band Heater is approximately 400°F while running the inside surface temperature at 1200°F.

Ceramic Band Heaters transmit heat through both conduction and radiation. The element winding is designed to run at maximum temperature and heat the ceramic blocks to the point at which they radiate energy into the barrel as well as conduct energy by being in contact with the barrel. Therefore, the fit is not as critical as in other types of bands.

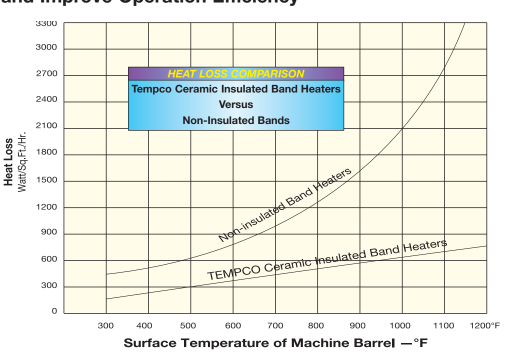
Tempco Ceramic Band Heaters have become extremely popular among Original Equipment Manufacturers as the standard heaters for the barrels of Plastic Injection Molding Machines, Extruders, and Blow Molding Equipment.

Variations and Advantages

Ceramic Band Heaters are manufactured in a full range of standard construction variations, physical dimensions, electrical ratings, and a complete arrangement of screw terminals and lead terminations.

However, these standard Ceramic Band Heater variations and terminations do not represent the extent of our capabilities. Tempco's engineering staff, with many years of experience in heat processing and temperature control applications, can assist you in designing the right Ceramic Band Heater for your specific application.

Ceramic Band Heaters Are Designed To Conserve Energy and Improve Operation Efficiency



Construction Characteristics

Standard

The basic Tempco Ceramic Band Heater design consists of a helically wound resistance coil made from nickel-chrome wire, evenly stretched and precisely strung through specially designed ceramic insulating bricks, forming a flexible heating mat. The ceramic heating mat along with 1/4" thick ceramic fiber insulation is installed in a stainless steel housing made with serrated edges, providing maximum flexibility for ease of installation. This allows the use of wider band heaters, eliminating the need for numerous narrow width and two-piece band heaters.

Double Insulated

For situations requiring additional insulation for lower external temperatures and increased electrical energy savings, Tempco offers Double Insulated Ceramic Bands with a full 1/2" thick ceramic fiber insulation. This will decrease power consumption by 35 to 37 percent when compared to uninsulated band heaters.

Rib Cage (Type R) Ceramic Band Heater

When Ceramic Band Heaters are used on extruder barrels that require both heating and cooling, Tempco manufactures the *Rib Cage (Type R)* Air-Cooled Ceramic Band Heater in two watt density styles. See page 1-75 for details.

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Ceramic Band Specifications



Ceramic Band Standard Specifications and Tolerances

PERFORMANCE RATINGS

Maximum Temperature: 1400°F (760°C) Nominal Watt Density: 20-45 W/in² (3-7 W/cm²) Maximum Watt Density: 45 W/in²

ELECTRICAL RATINGS

Maximum Voltage: 480 VAC per termination

Dual Voltage: Available depending on heater configuration

Maximum Amperage per circuit: lead wire termination: 10 amp screw terminations: 25 amp

Resistance Tolerance: +10%, -5%

Wattage Tolerance: +5%, -10%



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

PHYSICAL SIZE CONSTRUCTION LIMITATIONS

Sheath Material: Stainless Steel
Insulation Material: Ceramic Fiber Blanket Standard Thickness: 1/4" Double Thickness: 1/2"
Overall Thickness: Standard Insulation: 5/8" Double Insulation: 3/4"
Minimum Width: 1"
Standard Width Increments: 1/2"
Consult Tempco for non-standard widths.
Maximum Width: Dependent upon the ratio of diameter to width
Width Tolerance: 1" to 3-1/2": ±1/16" 4" to 6-1/2": ±1/8" Over 6-1/2": ±1/4"
Minimum Diameter 2"

Minimum Diameter: 2"

Maximum Diameter-One-Piece: 21" Two-Piece: 44"

Nominal Gap: 3/8"— If a larger gap is required for probes or thermocouples, specify when ordering.

If tighter tolerances are required consult Tempco.

Construction	M	in. ID	Min.	Width	Max. ID		
Clamp	in	mm	in	mm	in	mm	
One-Piece	2	50.8	1	25.4	21	533.4	
Two-Piece	4	101.6	1	25.4	44	1117.6	
Standard Insulation	2	50.8	1	25.4	N/A		
Double Insulation	2	50.8	11/2	38.1	N/A		
Rib Cage (RCC)	3	76.2	41/2	114.3		N/A	
Built-In Bracket	2	50.8	1	25.4		N/A	
Built-In Bracket Spring Loaded	2	50.8	1	25.4		N/A	
Latch and Trunnion	4	101.6	1	25.4		N/A	
Bent-Up Flange	2	50.8	1	25.4		N/A	
Shell Overlap	3	76.2	11/2	38.1	20	508.0	

Note: Refer to individual construction and termination descriptions on pages 1-66 through 1-74 for further information. Actual heater minimums and maximums will depend upon the combination of construction/clamp, termination styles and electrical ratings.





Standard (Non-Stock) Ceramic Bands

	-					.					
in in	iD in mm		/idth mm	Wattage	Watt Density W/in ² W/cm ²		Terminal	120V	Part N 240V	Part Number 240V 480V	
23%	60.3	in 1½	38.1	250	26	4.0	T2	1201	BCH00017	400 V	240/480V
$\frac{27_8}{2_{8}^{3/8}}$	60.3	6	152.4	1000	26	4.0	T3	_	BCH00017 BCH00018		_
21/8 21/2	63.5	1	25.4	375	55	8.5	R2A	_	BCH00019		—
3	76.2	1	25.4	400	47	7.4	T2		BCH00020	_	
3	76.2	1	25.4	500	59	9.2	R2A		BCH00020		
3	76.2	11/2	38.1	500	40	6.1	T2	BCH00001	BCH00022	_	_
3	76.2	21/2	63.5	1000	47	7.4	T3	BCH00002		_	_
3	76.2	3	76.2	1100	44	6.7	T3	_	BCH00023	_	_
3	76.2	4	101.6	450	13	2.1	C2A	_	BCH00024	_	_
3	76.2	4	101.6	1500	45	6.9	T3	_	BCH00025	_	—
3	76.2	6	152.4	1500	30	4.6	T3	BCH00003	BCH00026	—	—
3	76.2	6	152.4	1500	30	4.6	C2A	—	BCH00027	—	—
3½	88.9	2	50.8	650	33	5.0	T3	—	_	_	BCH00163
31/2	88.9	2	50.8	700	35	5.4	W1	—	BCH00028	_	—
31/2	88.9	2	50.8	850	43	6.6	T3	—	BCH00029	—	—
31/2	88.9	3	76.2	875	29	4.5	T3	—	BCH00030	—	—
31/2	88.9	3	76.2	1000	33	5.2	T3		BCH00031	_	—
31/2	88.9	4	101.6	1200	30	4.7	T3	BCH00004	BCH00032	_	—
3½ 3½	88.9 88.9	4½ 5	114.3 127.0	1200 2300	27 46	4.1 7.1	C2A T3	—	BCH00033 BCH00034	—	—
$\frac{3\frac{7}{2}}{3\frac{1}{2}}$	88.9	6	127.0	2300	50	7.1	T3		BCH00034 BCH00035		
3 ⁷ 2 3 ³ /4	88.9 95.3	11/2	38.1	460	28	4.4	T2	_	BCH00033 BCH00036	_	
3^{15}_{16}	93.3 100.0	4	101.6	1140	20	3.9	T3	_	BCH00030 BCH00037	_	
4	101.6	2	50.8	460	20	3.1	T3	_	BCH00037 BCH00038		_
4	101.6	2	50.8	1000	43	6.7	T2			BCH00120	
4	101.6	21/2	63.5	600	21	3.2	C2A	_	_	BCH00121	_
4	101.6	3	76.2	950	27	4.2	T3	_	_	_	BCH00164
4	101.6	3	76.2	1200	35	5.4	T3	BCH00005	BCH00039	_	_
4	101.6	4	101.6	1200	26	4.0	C2A	_	BCH00040	—	—
4	101.6	10	254.0	4500	39	6.0	T3	_	BCH00041	_	—
4	101.6	11	279.4	5000	39	6.1	T3	—	BCH00042	_	—
41/4	108.0	21/2	63.5	950	31	4.8	C5E	—		BCH00122	—
4½	114.3	2	50.8	1100	42	6.5	T3	BCH00006	BCH00043	_	—
4½	114.3	3	76.2	900	23	3.5	T3	BCH00007	BCH00044	—	—
4½	114.3	4	101.6	2300	44	6.8	T3	—	BCH00045	—	
4½	114.3	4½	114.3	1400	24	3.7	C5E				BCH00165
41/2	114.3	6	152.4	2000	25	3.9	T3	BCH00008	BCH00046	_	—
47/8 4 ¹⁵ /16	123.8 125.4	4	101.6 50.8	2000 1000	35 34	5.4 5.3	T3 L1	—	BCH00047	PCU00122	—
$4^{1}/_{16}$ $4^{15}/_{16}$	125.4 125.4	$ \begin{array}{c} 2 \\ 2 \\ \frac{1}{2} \end{array} $	50.8 63.5	1650	34 45	5.3 7.0	T3	—	_	BCH00123 BCH00124	
4^{10}_{16} 4^{15}_{16}	125.4	4	101.6	2000	34	5.3	T3			BCH00124 BCH00125	
5	123.4	11/2	38.1	800	36	5.6	T2	_	BCH00048	BCH00123 BCH00126	_
5	127.0	2	50.8	1200	41	6.3	T3	_	BCH00048		
5	127.0	$\frac{2}{3}$	76.2	1200	27	4.2	T2	_	BCH00050	_	_
5	127.0	31/2	88.9	2200	43	6.6	T3		BCH00051		
5	127.0	4	101.6	1500	25	4.0	C5E	_	BCH00052	_	_
5	127.0	4	101.6	2200	37	5.8	T3	_	BCH00053	—	—
5	127.0	6	152.4	3000	34	5.3	T3	—	BCH00054	—	_
5¼	133.4	3	76.2	1500	32	5.0	T3	—	BCH00055		_
5½	139.7	1½	38.1	770	32	4.9	T3	—	—	BCH00127	—
5½	139.7	2	50.8	1000	31	4.8	T3	—	BCH00056	—	—
51/2	139.7	21/2	63.5	1800	44	6.9	C2A	—	BCH00057	—	—
5½	139.7	3	76.2	1200	25	3.8	T2	—	BCH00058	—	
5½	139.7	4	101.6	1500	23	3.6	T3	—		—	BCH00166
5½	139.7	4	101.6	2000	31	4.8	T3		BCH00059	_	—
51/2	139.7	5	127.0	2000	25	3.8	T3 T2	BCH00009	BCH00060		—
5%	149.2	5	127.0	2350	27	4.2	T3	—	 DCU00061	BCH00128	—
515/16	150.8	5	127.0	2350	27	4.1	T3		BCH00061	—	_ /



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Standard (Non-Stock) Ceramic Bands

	ID Width		Width		Watt Density				Part N		
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Terminal	120V	240V	480V	240/480V
6	152.4	1½	38.1	950	35	5.5	T2	BCH00010	BCH00062		—
6	152.4 152.4	$ \begin{array}{c} 2 \\ 2 \\ \frac{1}{2} \end{array} $	50.8 63.5	1900 1600	53 36	8.2 5.6	T3 C2A	—	BCH00063 BCH00064	BCH00129 BCH00130	—
6	152.4	$\frac{27_2}{3}$	76.2	1400	26	5.0 4.1	T3	_	БСП00004		BCH00167
6	152.4	4	101.6	1300	18	2.8	T3	BCH00011	BCH00065	_	
6	152.4	5	127.0	1600	18	2.8	C5E	_	_	_	BCH00168
6	152.4	51/2	139.7	2000	20	3.2	T3	—	—	—	BCH00169
6	152.4	6	152.4	2000	19	2.9	<u>T3</u>	_	_		BCH00170
6	152.4	6	152.4	3000	28	4.3	T3 T2	—	BCH00066	—	—
6 6¼	152.4 158.8	64	152.4 101.6	4000 2430	37 33	5.8 5.1	T3 T3	—	BCH00067 BCH00068		—
	158.8	6	152.4	4600	41	6.4	T3	_		BCH00131	_
61/2	165.1	11/2	38.1	1000	34	5.3	T2		BCH00069	_	_
6½	165.1	2	50.8	1600	41	6.4	T3	—	BCH00070	_	—
6½	165.1	3½	88.9	1800	26	4.1	T3	BCH00012	BCH00071	_	—
6½	165.1	5	127.0	2500	26	4.0	<u>T3</u>		BCH00072		
	165.1 165.1	5½ 6	139.7 152.4	4200 2000	39 17	6.1 2.7	T3 C5E	_	—	BCH00132	BCH00171
$6^{1/2}_{1/2}$	165.1	$6\frac{1}{2}$	165.1	3700	29	4.5	T3	_	BCH00073		БСП001/1
6%	168.3	41/2	114.3	3300	37	5.7	T3	_	_	BCH00133	_
6¾	171.5	11/2	38.1	1000	33	5.1	T2	BCH00013	BCH00074	_	_
6¾	171.5	5	127.0	2500	25	3.8	C5E	—	BCH00075	_	—
7	177.8	2	50.8	1400	33	5.2	C2A	—	-	BCH00134	—
7	177.8	3	76.2	1650	26	4.1	T3 T3		BCH00076		
7	177.8 177.8	3½ 4	88.9 101.6	1300 3500	18 42	2.7 6.5	T3	BCH00014	BCH00077 BCH00078	BCH00135	_
7	177.8	51/2	139.7	2000	17	2.7	C5E	_	BCH00078 BCH00079		BCH00172
7	177.8	6	152.4	5400	43	6.6	T3	_	BCH00080		_
7½	190.5	2	50.8	1900	42	6.5	T3	_	BCH00081	_	_
7½	190.5	3	76.2	1800	27	4.1	T3	—	BCH00082	BCH00136	
7½	190.5	41/2	114.3	2000	20	3.1	T3			—	BCH00173
$\frac{7\frac{1}{2}}{7\frac{1}{2}}$	$\frac{190.5}{190.5}$	4½ 5	<u>114.3</u> 127.0	2000 2500	20 22	<u>3.1</u> 3.4	T3 C2A	BCH00015	BCH00083 BCH00084		
71/2	190.5	5½	139.7	2500	$\frac{22}{20}$	3.1	T3	BCH00016			BCH00174
7½	190.5	7	177.8	6500	41	6.4	T3	_	—	_	BCH00175
7½	190.5	9	228.6	5710	28	4.4	T3	—	—	BCH00137	—
8	203.2	11/2	38.1	770	21	3.3	T2	—	BCH00085	BCH00138	—
8	203.2	1½	38.1	1000	28	4.3	T2	—		BCH00139	_
8	203.2 203.2	$ \begin{array}{c} 2 \\ 2^{1/2} \end{array} $	50.8 63.5	2000 1000	41 17	6.4 2.6	T3 T2	—	BCH00086	BCH00140	_
8	203.2	3	76.2	1900	26	4.1	T3	_			BCH00176
8	203.2	4	101.6	3000	31	4.8	T3	_	BCH00087	_	_
8	203.2	6	152.4	3500	24	3.7	T3	—	BCH00088	_	_
8	203.2	6	152.4	4500	31	4.8	<u>T3</u>			BCH00141	_
8	203.2	61/2	165.1	2600	17	2.6	C5E	—	—		BCH00177
	204.8 204.8	4	101.6 101.6	2100 2800	22 29	3.3 4.5	T3 T3	—	—	BCH00142 BCH00143	—
$8^{1/16}_{1/16}$		9	228.6	4900	29	4.5 3.5	T3	_	_	BCH00143 BCH00144	
81/4	204.8	3	76.2	2300	31	4.8	C5E		BCH00089	-	_
81/4	209.6	7½	190.5	3100	17	2.6	C5E	—	_	_	BCH00178
81/16	214.3	3	76.2	3000	39	6.1	T3	—	—	BCH00145	—
87/16		31/2	88.9	2800	31	4.9	T3		BCH00090	BCH00146	
87/16		31/2	88.9	3255	36	5.7	T3 T2	—	 BCH00091	BCH00147	—
	214.3 214.3	4 5½	101.6 139.7	3400 3800	33 27	5.2 4.2	T3 T3	_	BCH00091	BCH00148 BCH00149	_
$\frac{8716}{81/2}$	214.5	11/2	38.1	1250	32	5.0	C2A	_	BCH00092		_
81/2	215.9	41/2	114.3	3890	34	5.2	T3		BCH00093	_	_
8¾	222.3	9	228.6	4100	17	2.7	C5E	—	—		BCH00179
9	228.6	1½	38.1	1100	27	4.2	T2	—	_	BCH00150	—
9	228.6	2	50.8	2300	42	6.5	T3		BCH00094		
9	228.6	21/2	63.5 76.2	2800	41 27	6.4	T3 T3	—	BCH00095	—	BCH00180
9	228.6 228.6	3 5	76.2 127.0	2200 2500	18	4.2 2.8	T3 T3	_	_	_	BCH00180 BCH00181
9	228.0	5 ¹ / ₂	139.7	3000	20	2.8 3.1	T3	_	BCH00096		BCH00181 BCH00182
9	228.6	81/2	215.9	3900	17	2.6	C5E	_	_	_	BCH00183
		_									



Ceramic Band



Continued from previous page...

	ID Width		Watt Density				Part N	umber			
in	mm	in	mm	Wattage	W/in ²	W/cm ²	Terminal	120V	240V	480V	240/480V
91/16	239.7	3	76.2	2500	29	4.5	Т3	_	BCH00097	BCH00151	_
91/2	241.3	11/2	38.1	1200	28	4.3	T2	_	_	BCH00152	_
9½	241.3	3	76.2	2200	25	3.9	T3	_	_	_	BCH00184
9 ³ / ₄	247.7	10	254.0	5200	18	2.7	C5E	_	_	_	BCH00185
10	254.0	11/2	38.1	600	13	2.0	T2		BCH00098	_	_
10	254.0	2	50.8	1800	30	4.6	C2A	—	BCH00099	_	_
10	254.0	3	76.2	2400	26	4.1	T3	—	_	_	BCH00186
10	254.0	4	101.6	1500	12	1.9	C2A		BCH00100		_
10	254.0	5	127.0	2800	18	2.9	C5E	—	_	_	BCH00187
10	254.0	51/2	139.7	2500	15	2.3	T3	—	BCH00101	_	_
10	254.0	6	152.4	3000	16	2.5	C2A	—	BCH00102	—	_
10½	266.7	41/2	114.3	5000	35	5.4	C2A		BCH00103		
11	279.4	3	76.2	2600	26	4.0	T3	—	_	_	BCH00188
11	279.4	5	127.0	4000	24	3.7	T3	—	-	 DCU00172	BCH00189
$11\frac{1}{16}$	281.0	4	101.6	4000 2000	30	4.6	T3	—		BCH00153	_
<u>12</u> 12	<u>304.8</u> 304.8	$\frac{2}{3}$	50.8 76.2	2000	27 18	4.2	C2A C2A		BCH00104		BCH00190
12	304.8 304.8	6	152.4	4000	18	2.8 2.8	T3	—	_		BCH00190 BCH00191
12	304.8	12	304.8	2000	5	2.8 0.7	T3		BCH00105	_	BCH00191
12%	317.5	4	101.6	1950	13	2.0	C2A		BCH00105 BCH00106		
121/2	317.5	4	101.6	2600	17	2.6	T3		BCH00107		
13	330.2	2	50.8	2000	25	3.9	C5E	_	BCH00108	_	_
13	330.2	3	76.2	4200	35	5.4	T3	_		_	BCH00192
13	330.2	6	152.4	4000	17	2.6	T3	_	BCH00109	_	_
14½	368.3	3	76.2	2300	17	2.7	T3	_	_	BCH00154	_
15¼	387.4	2	50.8	3000	32	5.0	C2A	—	BCH00110	_	_
16	406.4	2	50.8	1500	15	2.4	C2A	—	BCH00111	_	_
16	406.4	3	76.2	5000	34	5.2	C2A	—	BCH00112	—	_
16½	419.1	2	50.8	3000	30	4.6	C2A	_	BCH00113	_	_
16½	419.1	3	76.2	5400	35	5.5	C2A	—	BCH00114		_
16½	419.1	31/2	88.9	1800	10	1.6	C2A	—	DOUDDATE	BCH00155	—
16½	419.1	31/2	88.9	2500	14	2.2	T3		BCH00115		
16½	419.1	4	101.6	3500	17	2.7	C2A	—	BCH00116	_	-
16½	419.1	5	127.0	4350	17	2.7	T3	—	BCH00117	—	_
17½	444.5	$1\frac{1}{2}$	38.1	825	10	1.6	C2A	—	BCH00118	—	_
19¼ 21	489.0 533.4	2½ 4½	63.5 114.3	5000 5039	34 17	<u>5.2</u> 2.7	C2A C2A	—	BCH00119	 BCH00156	
21	535.4 533.4	4½ 6	114.5	5600	17	2.7	T3	—	_	BCH00156 BCH00157	_
21/2	555.4 546.1	31/2	88.9	3000	14	2.2	T3		_	BCH00157 BCH00158	_
$\frac{21}{26}$	660.4	5	127.0	6800	13	2.6	C2A			BCH00158 BCH00159	_
20	711.2	41/2	114.3	6600	17	2.6	T3			BCH00159 BCH00160	
28	711.2	5	127.0	5750	17	2.0	T3			BCH00160	_
32%	825.5	31/2	88.9	3000	8	1.3	C2A			BCH00161 BCH00162	_ /
54/2	025.5	5/2	00.9	3000	0	1.5	C2A		_	DC1100102	

Ordering Information

Standard Heaters

Select a Ceramic Insulated Band Heater from pages 1-63 through 1-65. Each heater's Termination Type is indicated.

Type L1 has 10" long leads.

Type W1 has 12" long leads with 10" wire braid.

Type R2A has 12" long leads with 10" galvanized steel armor cable.

Custom Engineered/Manufactured Heaters

Understanding that an electric heater can be very application specific, for sizes and ratings not listed **TEMPCO** will design and manufacture a Ceramic Insulated Band Heater to meet your requirements. *Standard lead time is 3 weeks.*

Please Specify the following:

- □ Inside Diameter □ Termination (see pages 1-68 through 1-74)
- Width
- Wattage
- Voltage
- Construction style (see page 1-66)

Lead Cable/Braid Length

□ Clamping variation (see page 1-67)

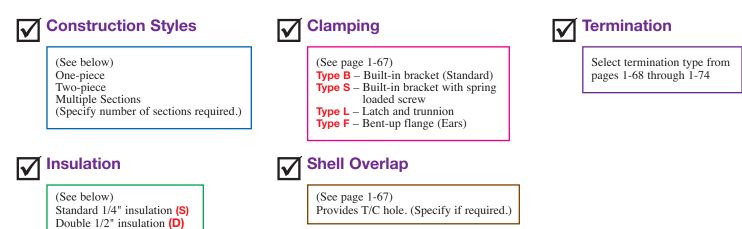
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Ceramic Band Construction



How To Specify A Ceramic Band Heater

Ceramic band heaters offer several variations in construction, clamping and electrical terminations. For ease of ordering, make a selection from options listed in each of the boxes below.



Ceramic Band Construction Styles



One-Piece Band

The One-Piece Ceramic Band Heater is the basic design most often specified by OEMs and processors. It is available with all types of insulation, construction styles, clamping or termination variations.

> Min. ID: 2" (50.8 mm) Min. Width: 1" (25.4 mm) Max. ID: 21" (533.4 mm)

Two-Piece Band

The Two-Piece Ceramic Band Heater is commonly used on sizes larger than 21" diameter or when it would be inconvenient to use a one-piece heater. It is available with all types of insulation, construction styles, clamping or termination variations.

> Min. ID: 4" (101.6 mm) Min. Width: 1" (25.4 mm) Max. ID: 44" (1118 mm)

Larger sizes are manufactured in multiple sections. Watts and volts are specified per each section when ordering.

Ceramic Band Insulation Options

Standard Insulation (S): 1/4"

Built-In ceramic fiber insulation ¹/₄" thick standard on all Ceramic Bands will reduce power consumption by 25 to 30 percent, and lower external temperatures.

Optional Double Insulation (D): 1/2"

For situations requiring additional insulation for lower external temperatures and increased electrical energy savings, Tempco offers Double Insulated Ceramic Bands with a full 1/2" thick ceramic fiber insulation. This will decrease power consumption by 35 to 37 percent when compared to uninsulated band heaters.









Ceramic Band Clamping Variations



Type B – Built-In Bracket (Standard)

The Built-In Bracket is the basic design most often specified by OEMs and processors. The standard screw used is 1/4-20. It is available with all types of insulation, construction styles, and termination variations.

Type S – Built-In Bracket with Spring-Loaded Screw

The Built-In Bracket can also be supplied with a spring-loaded screw. The spring-loaded clamp aids in absorbing thermal expansion.

Limitations – One-Piece Bands Min. ID: 2" (50.8 mm) Min. Width: 1" (25.4 mm) *Limitations – Two-Piece Bands* Min. ID: 4" (101.6 mm) Min. Width: 1" (25.4 mm)



Type L – Latch and Trunnion

The spring-loaded Latch and Trunnion clamping system is ideal for bands over 12" in diameter to absorb thermal expansion and facilitate installation on large bands.

The Latch and Trunnion clamping system is available with all types of insulation, construction styles, and termination variations.

Limitations – One-Piece Bands Min. ID: 4" (101.6 mm) Min. Width: 1" (25.4 mm) *Limitations – Two-Piece Bands* Min. ID: 4" (101.6 mm) Min. Width: 2" (50.8 mm)



Type F – Bent-Up Flange (Ears)

The Bent-Up Flange (Ears) design is available with all types of insulation, construction styles, and termination variations.

Limitations – One-Piece Bands Min. ID: 2" (50.8 mm) Min. Width: 1" (25.4 mm)

Limitations – Two-Piece Bands Min. ID: 4" (101.6 mm) Min. Width: 2.5" (63.5 mm)



Shell Overlap

The Shell Overlap design is the preferred method of providing a thermocouple mounting hole in a ceramic band heater. It is available with all types of insulation, construction styles, clamping and termination variations.

Limitations – One-Piece Bands Min. ID: 3" (76.2 mm) Min. Width: 1-1/2" (38.1 mm) Standard Hole: 3/4" (19.1 mm)

Limitations – Two-Piece Bands Min. ID: 4" (101.6 mm) Min. Width: 2" (50.8 mm) Standard Hole: 3/4" (19.1 mm)



Terminations



Ceramic Band Type T2 – Screw Terminals

Type T2 Screw Terminals are available with all types of insulation, construction styles, and clamping variations. They are considered to be standard on most band heaters under 2" in width unless otherwise specified. 10-32 post terminals are standard.



One-Piece Band Standard Termination Location: opposite the gap; center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 1" (25.4 mm)

* Maximum Volts/Amps: 480VAC/25A



Two-Piece Band Standard Termination Location: center of each half; center of width

- *** Minimum Inside Diameter:** 4" (101.6 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/25A each half

Ceramic Band Type T3 – Screw Terminals

Type T3 Screw Terminals are available with all types of insulation, construction styles, and clamping variations. They are considered to be standard on most band heaters unless otherwise specified. For use with leads, crimp terminals, or bus bars.

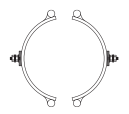


One-Piece Band Standard Termination Location: opposite the gap; across center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/25A



Two-Piece Band

Standard Termination Location: center of each half; across center of width

*** Minimum Inside Diameter:** 4" (101.6 mm)

*** Minimum Width:** 2" (50.8 mm)

* Maximum Volts/Amps: 480VAC/25A each half



Ceramic Band



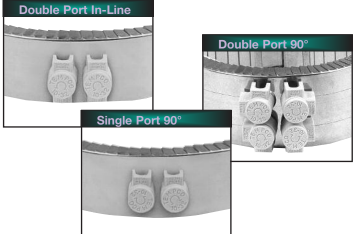
Optional Igloo™ Ceramic Covers for Heaters with Screw Terminals

Igloo[™] Ceramic Terminal Covers consist of two individual ceramic parts. They are available with all types of insulation, construction styles, and clamping variations. Unlike conventional ceramic caps, Igloo fully insulates any standard #10 terminal lugs used for electrical hook-ups. *Limitations* Min. ID: 2" (50.8 mm); Min. Width: 1" (25.4 mm)

Three types of Igloo[™] bases are available:

- Type C6 Double Port In-Line P/N CER-101-104
- **Type C7** Double Port 90° P/N CER-101-106
- Type C8 Single Port P/N CER-101-107

Igloo[™] caps are available in the following screw terminal size: **10-32** – P/N CER-102-101



Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.

Ceramic Band Type L1 – Straight Lead Wires

Type L1 Straight Lead Wires are available with all types of insulation, construction styles, and clamping variations. They are used primarily on small diameter bands where clearance is limited. If applicable, screw terminals should always be specified due to the high heat generated by ceramic bands. The standard flexible leads are 10" long.

If longer leads are required, specify when ordering.



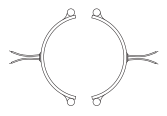
One-Piece Band Standard Termination Location: opposite the gap; center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 1" (25.4 mm)

* Maximum Volts/Amps: 480VAC/10A





Two-Piece Band Standard Termination Location: center of each half; center of width

- *** Minimum Inside Diameter:** 4" (101.6 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/10A each half

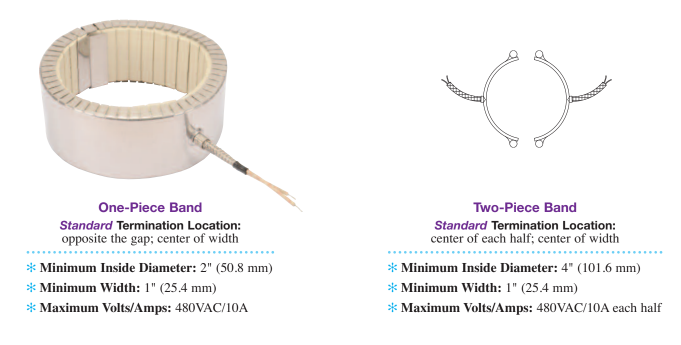


Terminations



Ceramic Band Type W1 – Abrasion Resistant Straight Wire Braid Leads

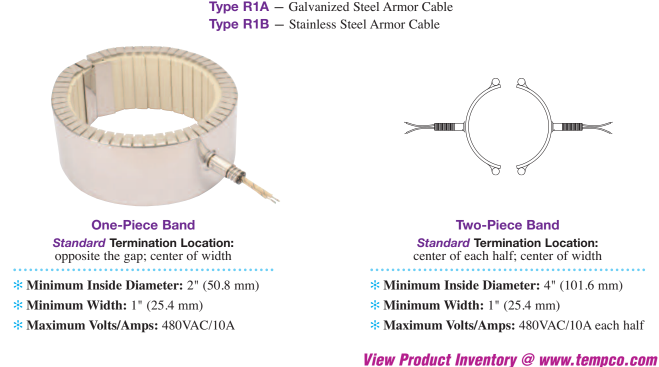
Straight Wire Braid Leads are available with all types of insulation, construction styles, and clamping variations. Wire braid leads offer sharp bending not possible with armor cable. If applicable, screw terminals should always be specified due to the high heat generated by ceramic bands. The standard leads are 10" of wire braid over 12" of flexible leads. *If longer leads are required, specify when ordering.*



Ceramic Band Type R1 – Abrasion Resistant Straight Armor Cable

Straight Armor Cable is available with all types of insulation, construction styles, and clamping variations. Armor cable provides far superior protection to lead wires where abrasion is a constant problem. If applicable, screw terminals should always be specified due to the high heat generated by ceramic bands. The standard leads are 10" of armor cable over 12" of flexible leads.

If longer leads or electrical connectors are required, specify when ordering.









Ceramic Band Type R2 – Abrasion Resistant Right-Angle Armor Cable

Right-Angle Armor Cable is available with all types of insulation, construction styles, and clamping variations. It is used where space is limited and abrasion is a constant problem. If applicable, screw terminals should always be specified due to the high heat generated by ceramic bands. The standard leads are 10" of armor cable over 12" of flexible leads. *If longer leads or electrical connectors are required, specify when ordering.*

Type R2A – Galvanized Steel Armor Cable **Type R2B** – Stainless Steel Armor Cable



One-Piece Band

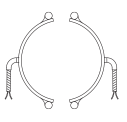
Standard Termination Location:

opposite the gap; center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 1" (25.4 mm)

* Maximum Volts/Amps: 480VAC/10A



Two-Piece Band Standard Termination Lo

Standard Termination Location: center of each half; center of width

* Minimum Inside Diameter: 4" (101.6 mm)

*** Minimum Width:** 1" (25.4 mm)

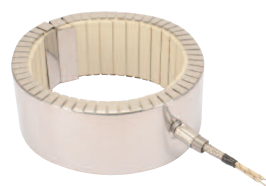
* Maximum Volts/Amps: 480VAC/10A each half

Ceramic Band Type S1 – Lead Wire Spring Strain Relief

A strain relief spring is attached to the heater at the termination exit to reduce strain on leads subjected to excessive flexing. The spring is 2-5/8" long. The flexible standard leads are 10" long with 2-1/2" of fiberglass sleeving.

If longer leads are required, specify when ordering.

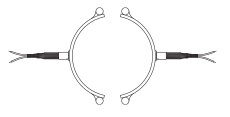
Type S1A – Plain Leads and Strain Relief Spring **Type S1B** – Stainless Steel Wire Braided Leads and Strain Relief Spring



One-Piece Band Standard Termination Location: opposite the gap; center of width

*** Minimum Inside Diameter:** 2" (50.8 mm)

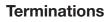
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/10A



Two-Piece Band Standard Termination Location: center of each half; center of width

- * Minimum Inside Diameter: 4" (101.6 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/10A each half

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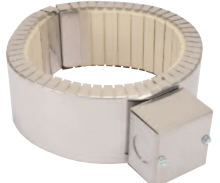


General Purpose Terminal Boxes: Type C2 & Type C5

Terminal Boxes are available with all types of insulation, construction styles, or clamping variations. It is a simple and economical way to protect employees from electric shock or prevent electric shorts that can result from exposed wiring on band heater electrical installations.

The Heavy Duty Terminal Boxes have a 1/2" trade size knockout (actual diameter 7/8") that will accept standard armor cable connectors. The boxes can be field assembled on band heaters that have a center distance between screws of 7/8". To simplify installation the boxes can be pre-wired with galvanized armor, stainless steel armor, or wire braid.

Ceramic Band Type C2 – Standard Terminal Box



One-Piece Band Standard Termination Location: opposite the gap; center of width

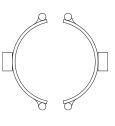
*** Minimum Inside Diameter:** 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

* Maximum Volts/Amps: 480VAC/25A

Type C2 Standard Box C2A—Box only C2B—with galvanized armor C2C—with stainless steel armor **C2D**—with wire braid Box Size: 1-1/2"H × 1-1/2"W × 2-1/2"L for bands 1-1/2" to 2" wide Box Size: 1-1/2"H × 2-1/8"W × 2-1/8"L for bands greater than 2" wide

NOTE: Heater dimensions will determine terminal configuration.



Two-Piece Band

Standard Termination Location: center of each half; center of width

- * Minimum Inside Diameter: 4" (101.6 mm)
- * Minimum Width: 1-1/2" (38.1 mm)
- * Maximum Volts/Amps: 480VAC/25A each half

Ceramic Band Type C5 – Low-Profile Terminal Box



One-Piece Band Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 1-1/2" (38.1 mm)

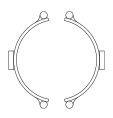
* Maximum Volts/Amps: 480VAC/25A

Type C5 Low Profile Box C5A—Box only C5B—with galvanized armor C5C—with stainless steel armor **C5D**—with wire braid C5J—Box with lead wire **Box Size:** 1"H × 1-1/4"W × 3"L for bands 1-1/2" to 2" wide Box Size : 1"H × 2-1/4"W × 2"L for bands greater than 2" wide

NOTE: Heater dimensions will determine terminal configuration.



Note: If a Low Profile Box with cable or leads is required, it is strongly recommended to order it pre-wired by the factory.



Two-Piece Band Standard Termination Location: center of each half: center of width

*** Minimum Inside Diameter:** 4" (101.6 mm) *** Minimum Width:** 1-1/2" (38.1 mm) * Maximum Volts/Amps: 480VAC/25A each half

Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.





Ceramic Band

Quick Disconnect Plugs: Type P1, Type P2, Type P3 & Type P4

Quick Disconnect Plugs are available on any construction or clamping variation. These quick disconnect plug assemblies are highly recommended and should be used whenever possible. The combination of plug and cup assembly along with armor cable covered leads eliminates all live exposed terminals or wiring that can be a potential hazard to employees or machinery.

Type P1 and P3 assemblies are available with a straight or rightangle plug. Type P2 and P4 plug assemblies have a lower profile and are available with a straight plug only.

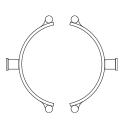
To simplify installation, band heaters with these assemblies can be supplied pre-wired using high temperature lead wire protected with armor cable. If longer leads are required, specify when ordering.

Ceramic Band Type P1 – High Temperature Quick Disconnect Plugs



Type P1 — Standard Cup Assembly

P1K—Cup Assembly only **P1L**—w/straight plug only $P1M - w/90^{\circ}$ plug only **P1N**—w/straight plug & galvanized armor cable **P1O**—w/straight plug & stainless steel armor cable **P1P**—w/straight plug & wire braid **P1Q**—w/90° plug & galvanized armor cable **P1R**—w/90° plug & stainless steel armor cable **P1S**—w/90° plug & wire braid



One-Piece Band Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 2" (50.8 mm) depending on termination orientation

Plug Electrical Ratings

* 2-Pole 3-Wire Grounding

* Maximum Volts: 250 VAC

*** Maximum Amps:** 16A

***** Maximum Temperature: 572°F (300°C)

Two-Piece Band Standard Termination Location: center of each half; center of width

- *** Minimum Inside Diameter:** 4" (101.6 mm)
- *** Minimum Width:** 2" (50.8 mm) depending on termination orientation

Ceramic Band Type P2 – High Temperature Quick Disconnect Plugs



One-Piece Band

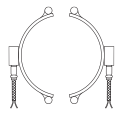
Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 2" (50.8 mm)

*** Minimum Width:** 2" (50.8 mm)

Type P2 – Low Profile Assembly

- **P2F**—Low profile assembly only **P2G**—w/straight plug only
- **P2H**—w/straight plug and galvanized armor cable
- P2J-w/straight plug and stainless steel armor cable
- P2K—w/straight plug and wire braid



Plug Electrical Ratings

- * 2-Pole 3-Wire Grounding
- * Maximum Volts: 250 VAC
- *** Maximum Amps:** 16A
- ***** Maximum Temperature: 572°F (300°C)

Two-Piece Band

Standard Termination Location: center of each half: center of width

- * Minimum Inside Diameter: 4" (101.6 mm)
- *** Minimum Width:** 2" (50.8 mm)





Terminations



Ceramic Band Type P3 – DIN 49458 A/B Quick Disconnect Plugs

Continued from previous page...



One-Piece Band Standard Termination Location:

opposite the gap; center of width

*** Minimum Inside Diameter:** 3" (76.2 mm)

*** Minimum Width:** 2" (50.8 mm)

Type P3 - Vertical Box Assembly

P3A—Box assembly only

- **P3B**—Box assembly w/straight plug
- **P3C**—Box assembly w/right-angle plug

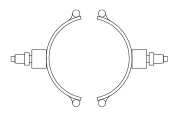
Plug Electrical Ratings

***** 2-Pole 3-Wire Grounding

- * Maximum Volts: 250 VAC
- *** Maximum Amps:** 16A
- * Maximum Temperature: 392°F (200°C)



Standard Pin Orientation



Two-Piece Band

Standard Termination Location: center of each half; center of width

* Minimum Inside Diameter: 4" (101.6 mm)

* Minimum Width: 2" (50.8 mm)

Ceramic Band Type P4 – DIN 49458 A/B Quick Disconnect Plugs

One-Piece Band Standard Termination Location: opposite the gap; center of width

* Minimum Inside Diameter: 2-1/2" (63.5 mm)

*** Minimum Width:** 2-1/2" (63.5 mm)

Type P4 — Horizontal Box Assembly

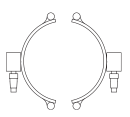
P4A—Box assembly only **P4B**—Box assembly w/straight plug

Plug Electrical Ratings

- ***** 2-Pole 3-Wire Grounding
- * Maximum Volts: 250 VAC
- *** Maximum Amps:** 16A
- * Maximum Temperature: 392°F (200°C)



Standard Pin Orientation



Two-Piece Band

Standard Termination Location: center of each half; center of width

* Minimum Inside Diameter: 4" (101.6 mm)

*** Minimum Width:** 2-1/2" (63.5 mm)

View Product Inventory @ www.tempco.com





Ceramic Band

Ceramic Band Heaters — Cool TO-THE Touch Shroud Systems

Type R Uninsulated Ceramic Band Heaters

This system was developed to provide another means of heating and cooling high temperature extrusion processes. Typically cast-in bronze or brass units are used in applications in which heater temperatures can be in excess of 700°F (371°C). Cast-in bronze or brass heaters are expensive and since they weigh approximately three times their aluminum counterparts they are difficult to install.

In response to this challenge, Tempco's engineers have developed a low mass, non-thermally insulated ceramic band heater to work in tandem with a highly efficient stainless steel sheet metal shroud for high temperature heating and cooling extrusion processes.

Forced air blowers are used for cooling. The ambient airflow enters the shroud, circulates around the ceramic heater and barrel, removes the heat from the heater and the process and exits the shroud opposite the entrance port.

Construction Characteristics

Type R construction is an uninsulated ceramic band heater with a perforated Stainless Steel outer shell for more efficient cooling. It is typically used in multiple quantities with forced air cooling systems.

Consult Tempco with your requirements.



Type RCC (Ribcage) Heating Mounting Configuration

Tempco's **Type RCC** (Rib Cage) Air Cooled System uses multiple Type R Ceramic Band Heaters under one air cooled shroud. Type R heaters are typically arranged with spaces between the heaters to enhance the cooling of the barrel when external heat is no longer required.

The Cool TO-THE Touch dual layer shroud uses an inner stainless steel solid layer thermally isolated from the heater, providing a path for the forced cooling air. An outer Stainless Steel perforated layer provides optimal venting and heat dissipation while providing personnel safety.

See catalog page 3-29 for shroud assembly details.

Complete Information on Shrouds Systems can be found in Section 3, pages 3-26 through 3-47

PERFORMANCE RATINGS FOR HEATER BAND

Maximum Watt Density: 50 W/in² Maximum Temperature: 900°F (482°C)

MECHANICAL

Standard Width Increments: 1/2"Maximum Width: depends on ratio of diameter to width Minimum Width: 1-1/2" (38.1 mm) Standard Gap: $1/2" \pm 1/8"$ (12.7 ±3.2 mm)

ELECTRICAL RATINGS

Resistance tolerance: +10%, -5% Wattage tolerance: +5%, -10% Maximum Voltage: 480 single or 3-phase (when applicable) Maximum Amperage: 25 Amps per circuit

Ordering Information

All Type R Ceramic Band Heaters are made to customer specifications. Consult Tempco with your requirements.

Band Heaters

Ceramic Band Features

Additional Features



Three-Phase — On very high wattage band heaters it would be advantageous to set up the wiring three-phase to reduce the current load across a single conductor. Three-phase wiring is available with all types of insulation, construction styles, and clamping variations.

Limitations

Minimum width: 3" (76.2 mm)

Dual Voltage — Band heaters can be designed using 3-wire series/parallel circuits for dual voltage applications. Whether the heater is run on the high or low voltage, the wattage will be the same. Dual Voltage wiring is available with all types of insulation, construction styles, or clamping variations.

Limitations

Minimum width: 2" (50.8 mm)

Single-Phase/Three-Phase — Ceramic Band Heaters can be designed with multiple circuits to operate single or three-phase.

Other VARIATIONS

Oversize Gap — The nominal gap is 3/8". If a larger gap is required for probes or thermocouples, specify when ordering.

Lead VARIATIONS

Electrical Plugs — Industry standard NEMA twist lock electrical connectors are available. The plugs can be attached to fiberglass leads, armor cable or wire braid. Electrical Plugs can be added to any termination variation. See Section 15 page 15-15.

Terminal Lugs — Various types of crimp terminals can be attached to the heater leads to make wiring into applications quick and easy. High temperature [1200°F (649°C)] ring terminals and nylon or PVC insulated terminals are available. Spade, ring, and right-angle or straight quick disconnect type terminals can be attached to the leads. See Section 15 page 15-18.

High Temperature Lead Wire — When required, high temperature lead wire can be used. The wire is insulated with mica tapes over the stranded nickel conductors and then treated fiberglass overbraid. See Section 15 page 15-2.

Maximum temperature: 450°C (842°F)

Ground Terminal or Lead — For those applications requiring a separate ground terminal or lead attached to the heater sheath. A Ground Terminal or Lead is available on any construction or termination variation.

Installation Accessories Available for Immediate Delivery

- * High Temperature Terminal Lugs
 - **★** Igloo[™] Ceramic Insulating Covers
 - ***** UL Listed Plugs
 - * High Temperature Lead Wire $842^{\circ}F(450^{\circ}C)$
 - ***** Armor Cable
 - * Stainless Steel Braid

All Items Available from Stock

- * High Temperature Sleeving
 - * High Temperature Mica Insulated Wiring Harnesses 842°F (450°C)
 - * Thermocouples
 - * Temperature Controllers
 - * High Temperature Fiberglass Tape



- **1.** Disconnect electric power to the machine and/or heaters prior to installing or replacing heaters.
- **2.** Do not install heaters in areas where combustible gases, vapor or dust is present.
- **3.** Reduce the number of narrow or two-piece bands used on the barrel. Ceramic bands are very flexible and can be made in large widths and one-piece construction for easy installation. This eliminates heat losses between narrow bands and sharply reduces costly installation labor.
- **4.** Using a heater that closely matches the wattage requirements will decrease the frequency of cycling and temperature overshoot, thereby increasing the life of the heater.
- **5.** When replacing any other type of non-insulated band heater with Tempco ceramic band heaters, you can decrease your total operating wattage by approximately 15 to 20 percent.
- **6.** To prevent overheating and heater failure, adequate temperature controls should be installed. The thermocouples must be kept free of contaminants and checked for good response to temperature changes. A faulty thermocouple can cause the destruction of an entire heating zone due to overheating. Tempco offers a wide variety of temperature controls and thermocouples from stock for immediate delivery. Consult the index of this catalog for appropriate pages.
- **7.** Make certain that all barrel surfaces are clean and free of contaminants. During operation, the band heaters and cylinder surface must be kept free of all contaminants that might liquefy under heat and find their way into the heater windings, carbonizing and becoming conductive. The smallest amount of contamination can cause electrical shorts, resulting in heater failure.
- 8. Position heater bands on the barrel.
- **9.** Take up all the slack by tightening the low thermal expansion outer housing until the serrated edges come firmly in direct contact with the cylinder. A rawhide mallet can be used to lightly tap the outer edges—only to get uniform contact as you tighten the clamping screws. Do not overtighten to the point where the serrated edges begin to collapse and thrust outward. At this point you are compressing the ceramic insulation and decreasing its insulating value. Unlike all other types of band heaters, ceramic bands heat by radiation as well as conduction and they do not require the same clamping force that is essential with all other types of band heaters.

- **10.** For heaters with screw terminals, remove the top nut and flat washers from the power screw terminals. Do not remove or loosen the bottom nut on the power screw terminals.
- **11.** All electrical wiring of heater bands should be done by a qualified electrician.
- **12.** Use only lead wire with high temperature insulation and proper gauge size. See page 15-2 in the accessories section.
- **13.** When connecting power leads to screw terminals make certain that barrels of terminal lugs are not facing down toward the heater case, which will create a short circuit.
- **14.** Make sure the voltage input to the heater bands does not exceed the voltage rating that is stamped on the heater band.
- 15. It is recommended that an amperage reading is taken for each heater to verify proper wiring.(Amps = Watts ÷ Volts)
- **16.** Insulate all live electrical connections per applicable safety standards.
- **17.** Install shrouds around the machine to meet applicable safety requirements.
- **18.** Once installed, check surroundings to make sure that contaminants won't get on the heater while the unit is in operation. Accumulation of contaminants on heaters can cause premature heater failure.



It is imperative that upon start-up of new machines at customer facilities, all of the aforementioned parameters are double checked by qualified field service personnel.

Exposed electrical wiring on band heater installations is a violation of Electrical Safety Codes including O.S.H.A.



Tubular Bands



Tubular Construction Barrel & Nozzle Band Heaters



Design Features

- * Contamination-Proof
- * Higher Watt Densities
- * Temperatures Up to $1000^{\circ}F$ (540°C)
- * Rugged Durable Construction
- * Greater Reliability
- ***** Various Lead Terminations
 - * Optional Monel[®] Shroud

Designed to Perform Under Adverse Conditions

Tempco Tubular Band Heater design stands apart from all other similar type band heaters. This band heater is capable of performing under the most adverse conditions. Highly recommended for heating applications where premature nozzle band heater burn-out on plastic injection molding machines is a constant problem due to contamination from plastic overflow or other contaminants. Proven to be very effective for processing Teflon[®] and high temperature engineering resins, providing long, trouble-free service.

Standard Specifications and Tolerances

of Tubular Band Heaters. If tighter tolerances are required consult Tempco.

PERFORMANCE RATINGS

Maximum Temperature: 1000°F (540°C) Maximum Watt Density: 40 W/in² (7 W/cm²)

ELECTRICAL RATINGS

Resistance Tolerance: +10%, -5%Wattage Tolerance: +5%, -10%Maximum Volts: 277 Volts Maximum Watts: Depends on diameter Maximum Amps: 30 Amps

MECHANICAL

Minimum Width: 1-1/2" (38.1 mm) Minimum Inside Diameter: 1-1/2" (38.1 mm) Standard Gap: 3/8" Holes: Can be accommodated. Consult

Tempco with your requirements.

Construction Characteristics

Incoloy[®] sheath .315 diameter tubular heating elements are used as heat source. The tubular element is formed to the specified inside diameter to produce a snug slip-on fit.

A low thermal expansion alloy is used to make the strap that houses the tubular heating element. The strap edges are rolled over the element to prevent the strap from separating from the tubular heater. Specially designed mounting brackets are spot welded to the strap, providing the clamping force required to tightly draw the tubular heater against the cylinder.

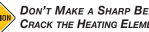
Advantages and Variations

The straight section of the tubular heater is fully annealed, remaining ductile for field bending. Normally done to guide the leads away from machine obstructions.

If bending is required—

- **A.** Secure the tubular band heater to the cylinder in the position required.
- **B.** Draw the strap as tight as possible.
- **C.** Using a piece of 1/2" water pipe, insert the leads and tubular element into the pipe up to the point where you need the bend.

Proceed to bend with a generous radius.



DON'T MAKE A SHARP BEND AS YOU WILL CRACK THE HEATING ELEMENT.

Ordering Information

Standard – Select a Tubular Band heater from the table. All Tubular Band Heaters listed are supplied with Type W3 termination, 24" long.

Custom Engineered/Manufactured — An electric heater can be very application specific; for sizes and ratings not listed **TEMPCO** will design and manufacture a Tubular Band Heater to meet your requirements. Standard lead time is 3 weeks.

Please Specify the following:

□ Inside Diameter

□ Voltage and Wattage

□ Termination

Lead Cable/Braid Length U Width

View Product Inventory @ www.tempco.com





Standard (Non-Stock) Tubular Band Heaters

Tubular band heaters listed have Type W3 termination, 24" long.

ID	Width		Watt	Part Number	
in	in	Wattage	Density	120V	240V
11/2	1	200	42	TNB01001	_
11/2	11/2	200	28	TNB01003	_
11/2	2	300	31	TNB01005	_
11/2	21/2	300	25	TNB01007	_
13/4	1	200	36	TNB01009	_
13/4	11/2	300	36	TNB01011	TNB01012
1¾	2	400	36	TNB01013	TNB01014
13/4	21/2	400	29	TNB01015	TNB01016
	1	250	39	TNB01017	TNB01018
2 2 2 2	11/2	250	26	TNB01019	
$\overline{2}$	2	350	27	TNB01020	_
$\overline{2}$	21/2	450	28	TNB01021	_
21/4	1	250	35	TNB01021	TNB01023
$\frac{27_4}{2\frac{1}{4}}$	1%	350	33	TNB01022	
21/4	$\frac{1}{2}$	350	24		TNB01025
$\frac{27_4}{2^{1/4}}$	21/2	450	24		TNB01025
21/2	1	300	38	TNB01027	TNB01020
	11/2	350	29	111001027	TNB01020
	$1^{1/2}_{1/2}$	400	33	TNB01030	111001029
21/2	11/2	750	62	111001030	TNB01031
21/2	$\frac{1}{2}$	450	28		TNB01031
	21/2	450	28		TNB01032
21/2 23/4	1	300	34	TNB01034	TNB01035
2 ¹ / ₄ 2 ³ / ₄	1%	350	27	TNB01034	11001055
2 ³ / ₄	$\frac{1}{2}$	450	26	11001030	
2 ⁷ 4 2 ³ / ₄	21/2	600	20		TNB01037
$\frac{27_4}{3}$	1	300	31	TNB01039	TNB01038
3	1 1½	450	31	11001039	TNB01040 TNB01041
3	$\frac{17_2}{2}$	600	31		TNB01041 TNB01042
3	2 ¹ / ₂	600	25	_	TNB01042 TNB01043
		450	25 29	_	
31/4	11/2	450 600	29 29	_	TNB01044
31/4	2	300	<u> </u>		TNB01045
31/4	11/2			_	TNB01046
31/4	3	700	21		TNB01047
31/2	$1\frac{1}{2}$	200	38	TNB01048	—
3 ³ / ₄	1%	465	21	TNB01049	
5	11/2	600	25		TNB01050
5	2 2	600	19	TNB01051	
5	2	2000	63	—	TNB01052
5	21/4	1150	32		TNB01053
51/4	21/4	900	24	—	TNB01054
51/4	3	300	6		TNB01055
5½	2 2	600	17	TNB01056	TNB01057
6	2	600	15	TNB01058	TNB01059

Type C3—Single Armor Cable Out Top

Armor Cable provides excellent protection against abrasion and contaminants. The cable exits through an adapter that encapsulates both tubular heater ends. The

adapter tube is tack welded to the heating element and the cable is crimped to the adapter for maximum security and seal protection. for maximum security and seal protection. 20" of cable and 24" flexible leads are standard.

Type C3A—Galvanized Armor Cable Type C3B—Stainless Steel Armor Cable

Options:

* Male or female plugs attached to leads. For plug selection, see Accessory Section, page 15-15.



Type W3—Wire Braid Leads (Standard Termination)

Wire Braid provides strength and protection to the lead wire insulation, offering

sharp bending not possible with armor cable. 20" of wire braid and 24" flexible leads are standard.

Options:

- * Longer leads or braid
- * Male or female plugs attached to leads. For plug selection, see Accessory Section, page 15-15.

(10 m



Type T1-Screw Terminals

Screw Terminals will provide a rigid connection when it is required. Standard thread size is 8-32. If another type is required, specify when ordering. You should make special arrangements to properly insulate the electrical connections.

Exposed wiring is a potential hazard to operators and machine.



Armor Cable provides excellent protection against abrasion and contaminants. The

cable exits through an adapter that encapsulates both tubular heater ends. The adapter tube is tack welded to the heating element and the cable is crimped to the adapter for maximum security and seal protection. 20" of

cable and 24" flexible leads are standard.

Type C1A—Galvanized Armor Cable Type C1B—Stainless Steel Armor Cable **Options:**

* Male or female plugs attached to leads. For plug selection, see Accessory Section, page 15-15.



Armor Cable provides excellent protection against abrasion and contaminants. The cable is securely fastened individually to the tubular heater ends, allowing more flexibility for electrical wiring connections. 20" of cable and 24" flexible leads are standard.

Type C2A—Galvanized Armor Cable Type C2B—Stainless Steel Armor Cable





Maxiband Heaters



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Maxiband[®]

The Most Sought After Band Heater

General purpose terminal box offers excellent protection to the exposed terminals. To simplify electrical wiring, the box has two 1/2" trade size knockouts that will accept standard conduit or flexible armor cable connectors.

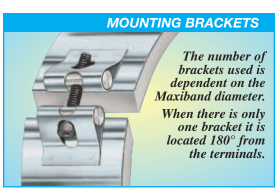
Right-angle terminal lugs with 10-32 binding head screws provide ease of electrical wiring.

The channels in the specially designed extruded aluminum track have been precisely sized to accept a .315 diameter tubular heating element, and provide an excellent heat sink for rapid heat transfer and good temperature uniformity.

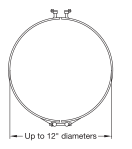
Ruggedly constructed .315 diameter tubular heating elements are the heat source for Maxiband Heaters, providing excellent life and long, trouble-free service.

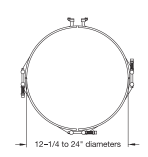
Crown nuts are located at 90° from the ends that fasten the clamping strap to the aluminum track, keeping the entire assembly together, providing ease of installation.

The strap is made from a Low Thermal Expansion Alloy. It hinges at the terminal end to allow for easy installation. Specially designed mounting brackets with 1/4"-20 socket cap screws, located 180° from the terminal end, provide the clamping force required to tightly draw the heater assembly to the cylinder being heated.

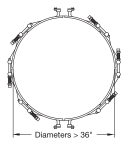


Typical Maxiband Clamping









View Product Inventory @ www.tempco.com



Maxiband[®] Heaters

Band Heaters



Design Features

- * Ouick Installation
- * Rugged, Durable Construction
- * Contamination Proof
- 米 Various Lead Terminations

* Excellent Heat Transfer

Heat and Liquid Cool Maxibands (MXB)

Stainless steel tubing for liquid cooling is placed in the additional channels of the aluminum track next to the tubular heater. The overall low mass construction and high thermal conductivity of the aluminum provides extremely uniform surface temperatures and rapid cooling cycles.

Cool Only Maxibands (MXC)

Stainless steel tubing for liquid cooling is placed in the aluminum track.

Construction Characteristics

Maxiband heaters are manufactured in five standard widths: 3/4", 1-1/2", 2-1/2", 3", and 4". They are available in a full range of standard diameters; construction variations for heating only, heat and cool, and cooling only; electrical ratings and a complete arrangement of various types of terminations to accommodate your specific application. For heating only standard sizes and ratings, see pages 1-82 through 1-86.

Maxiband MXB heaters, with heat and liquid cooling capabilities, incorporate stainless steel tubing placed in the additional channels of the aluminum track next to the tubular heater. The overall low mass construction and high thermal conductivity of the aluminum provides extremely uniform surface temperatures and rapid cooling cycles.

The low thermal expansion strap securely fastened to the aluminum track segments provides a built-in hinge, keeping both halves together at all times, making handling and installation easier. Specially designed integral mounting brackets are welded to the strap, providing the clamping force required to draw the heater assembly evenly and tightly to the cylinder.

PERFORMANCE RATINGS

Maximum Temperature: 650°F (350°C) Nominal Watt Density: 35 W/in² (5.4 W/cm²)

ELECTRICAL RATINGS

Maximum Voltage: 277VAC per half Maximum Wattage: Depends on diameter and number of elements used Maximum Amperage: 30 amps per circuit

Resistance Tolerance: +10%, -5%

Wattage Tolerance: +5%, -10%

STANDARD GAP

Up to 11" ID-1/4" gap. As the diameter increases, the gap will also increase accordingly in order to accommodate the thermal expansion of the aluminum track.

HEATER THICKNESS - 1/2"

- * Exceptionally Long Life
- * Excellent Temperature Uniformity

Designed for Durability and Trouble-Free Service

Tempco has been manufacturing Maxiband heaters since 1975. The Maxiband is a high quality, durable band heater providing more efficient heating and cooling as well as a longer life compared to other types of band heaters. Due to the rugged construction characteristics of this type of band heater, Maxiband has proven to be extremely valuable and has become the most sought after band heater of its type for plastic injection molding machines, extruders, and blow molding equipment. The initial cost is easily absorbed by the sharp reduction in downtime and labor costs involved in replacing burned-out, less efficient band heaters.

The straps are equipped with clamping brackets with 1/4"-20 socket head cap screws. On Maxibands exceeding 12" in diameter, spring-loaded screws provide the essential clamping force required in large diameter Maxibands to maintain positive contact with the cylinder being heated. On very large diameter Maxibands, the tubular element required becomes excessively long; therefore, two elements per half are used, each tubular element heating a 90° section of a Maxiband heater. In this case, two terminal boxes are required. A typical application for this type of Maxiband construction is heating the die heads of plastic blown film processing machines.

Maxiband heaters are constructed as sets. Each half consists of one tubular heating element and one aluminum track segment. The tubular heaters are always rated at half the total wattage of the set and full rated voltage. For better configuration on larger diameter cylinders, Maxibands exceeding 12" in diameter have the aluminum track segments in quadrants (see page 1-80 for details).

PHYSICAL SIZE CONSTRUCTION LIMITATIONS

Minimum Inside Diameter: 3-1/2" (Due to manufacturing constraints, some wattages/voltages may not be available in smaller heater sizes.)

Available Heater Widths

Maxiband Type	3/4"	1-1/2"	2-1/2"	3"	4"
Heating Only	•	٠	•	٠	•
Heat and Cool	N/A	N/A	•	٠	•
Cooling Only	٠	٠	•	٠	•

Cooling Tube Specifications

Heater Width	3/4"	1-1/2"	2-1/2"	3"	4"	
Cooling Tube Diameter	3/8"	3/8"	3/8"	3/8"	3/8"	
Cooling Tube Extension	4"	4"	4"	4"	4"	
Cooling Tube Material	Stainless Steel					

Holes

Heater Width	3/4"	1-1/2"	2-1/2"	3"	4"
Maximum Size Hole	N/A	7/16"	7/16"	9/16"	9/16"

Hole is located in center of heater width; see page 8-17 for mounting hole location guidelines. For special hole arrangements, supply Tempco with a detailed drawing of your requirements.





Stock and Standard (Non-Stock) Maxibands (Heat Only) — 0.75 in (19.1 mm) Width

Stock Items Are Shown In RED

	D		Watt	Density		Part Number	
in	mm	Wattage	W/in ²	W/cm ²	60V	120V	240V
31/2	88.9	310	41	6.4	MXH00100	_	_
4	101.6	325	37	5.8	MXH00101	_	_
41/2	114.3	370	38	5.8	MXH00102	_	_
51/2	139.7	455	37	5.8		MXH00103	—
6	152.4	500	37	5.8	—	MXH00104	-
6¼	158.8	600	43	6.7	—	MXH00105	_
7	177.8	600	38	5.9	—	MXH00107	-
8	203.2	660	36	5.7		MXH00108	—
10	254.0	850	37	5.8	—	_	MXH00109
10½	266.7	900	38	5.8	—	_	MXH00110
12	304.8	700	25	3.9	—	_	MXH00111
13	330.2	1000	33	5.2		—	MXH00112
20	508.0	1570	34	5.2	—	_	MXH00113
22	558.8	1240	24	3.8	—	_	MXH00114
25	635.0	1450	25	3.9	—	_	MXH00115
28	711.2	1100	17	2.6	—	_	MXH00116
28	711.2	2100	32	5.0	—	—	MXH00117

Stock and Standard (Non-Stock) Maxibands (Heat Only) — 1.5 in (38.1 mm) Width Stock Items Are Shown In RED

	ID			Density	Part N		١		ID			Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	120V	240V		in	mm	Wattage	W/in ²	W/cm ²	240V
3½	88.9	300	22	3.4	MXH00643	_		51/8	130.2	800	38	5.9	MXH00148
31/2	88.9	315	23	3.6	MXH01140	_		5¼	133.4	600	28	4.3	MXH00149
31/2	88.9	475	35	5.5	MXH01141	MXH00121		51/4	133.4	970	45	6.9	MXH00150
31/2	88.9	500	37	5.7	MXH01142	_		51/4	133.4	975	45	7.0	MXH00151
31/2	88.9	550	41	6.3	MXH01143	_		5¼	133.4	1000	46	7.1	MXH00152
3¾	95.3	600	41	6.3	MXH01144	MXH00124		51/2	139.7	875	38	5.9	MXH00153
3¾	95.3	700	48	7.4	MXH01145	_		51/2	139.7	950	41	6.4	MXH00154
4	101.6	550	35	5.4	_	MXH00126		51/2	139.7	1015	44	6.9	MXH00155
4	101.6	625	39	6.1	_	MXH00127		5¾	146.1	900	37	5.8	MXH00156
4	101.6	700	44	6.8	_	MXH00128		5¾	146.1	950	39	6.1	MXH00157
4	101.6	750	47	7.3	_	MXH00129		6	152.4	710	28	4.4	MXH00159
4	101.6	875	55	8.6	_	MXH00130		6	152.4	750	30	4.6	MXH00160
4¼	108.0	675	40	6.1	_	MXH00131		6	152.4	950	38	5.8	MXH00161
4¼	108.0	780	46	7.1	_	MXH00132		6	152.4	1100	44	6.7	MXH00162
43%	111.1	675	38	5.9	_	MXH00133		6¼	158.8	1000	38	5.9	MXH00163
41/16	112.7	725	40	6.3	_	MXH00134		6½	165.1	500	18	2.8	MXH00164
4½	114.3	500	27	4.3	_	MXH00136		6½	165.1	750	27	4.2	MXH00165
41/2	114.3	600	33	5.1	_	MXH00137		6½	165.1	900	33	5.0	MXH00166
4½	114.3	650	36	5.5	_	MXH00138		6½	165.1	950	34	5.3	MXH00167
41/2	114.3	725	40	6.2	_	MXH00139		6½	165.1	1000	36	5.6	MXH00168
41/2	114.3	810	44	6.9	_	MXH00140	1	6½	165.1	1050	38	5.9	MXH00169
41/2	114.3	850	47	7.2	_	MXH00141		6½	165.1	1200	43	6.7	MXH00170
4¾	120.7	650	34	5.2	_	MXH00142		611/16	169.8	1000	35	5.4	MXH00171
4¾	120.7	750	39	6.0	_	MXH00143		6¾	171.5	1125	39	6.1	MXH00172
5	127.0	580	28	4.4	_	MXH00144	1	7	177.8	500	17	2.6	MXH00173
5	127.0	800	39	6.0	_	MXH00145		7	177.8	850	28	4.4	MXH00174
5	127.0	925	45	7.0	_	MXH00146		7	177.8	1000	33	5.2	MXH00175 /
5	127.0	1400	68	10.6	_	MXH00147 /	,						



Note: Part Numbers shown are for Maxiband Heaters with type "S" termination. For details see page 1-87.



Maxiband



Stock and Standard (Non-Stock) Maxibands (Heat Only) — 1.5 in (38.1 mm) Width

Stock Items Are Shown In RED

in	ID mm	Wattage	Watt W/in ²	Density W/cm ²	Part Number 240V
7			37	5.7	
7	177.8	1100	43		MXH00176
	177.8	1300		6.7	MXH00177
71/4	184.2	1175	38	5.8	MXH00178
7½	190.5	900	28	4.3	MXH00179
7½	190.5	1200	37	5.8	MXH00180
7%	193.7	1200	36	5.6	MXH00181
7¾	196.9	1250	37	5.8	MXH00182
8	203.2	550	16	2.5	MXH00183
8	203.2	800	23	3.6	MXH00184
8	203.2	1100	32	4.9	MXH00185
8	203.2	1200	35	5.4	MXH00186
8	203.2	1300	37	5.8	MXH00187
8	203.2	1475	43	6.6	MXH00188
81/2	215.9	1175	32	4.9	MXH00189
81/2	215.9	1200	32	5.0	MXH00190
81/2	215.9	1375	37	5.8	MXH00191
81/2	215.9	1400	38	5.9	MXH00192
81/2	215.9	1500	40	6.3	MXH00193
8¾	222.3	1000	26	4.1	MXH00194
8¾	222.3	1400	37	5.7	MXH00195
9	228.6	1100	28	4.3	MXH00196
9	228.6	1390	35	5.5	MXH00197
9	228.6	1475	37	5.8	MXH00198
9	228.6	1550	39	6.1	MXH00199
9	228.6	1675	43	6.6	MXH00200
91/4	235.0	1450	36	5.5	MXH00201
91/4	235.0	1500	37	5.7	MXH00202
91/2	241.3	1300	31	4.8	MXH00203
91/2	241.3	1325	32	4.9	MXH00204
9½	241.3	1550	37	5.8	MXH00205
91/2	241.3	1765	42	6.5	MXH00206
9¾	247.7	1810	42	6.5	MXH00207
10	254.0	1150	26	4.0	MXH00208
10	254.0	1350	31	4.7	MXH00209
10	254.0	1625	37	5.7	MXH00210
101/4		1425	31	4.9	MXH00210
101/2	266.7	1450	31	4.8	MXH00211 MXH00212
10½	266.7	1700	37	5.7	MXH00212 MXH00213
10/2	279.4	1000	20	3.2	MXH00213 MXH00214
11	279.4	1300	20	4.1	MXH00214 MXH00215
11	279.4	1500	31	4.8	MXH00215 MXH00216
11	279.4	1775	36	5.6	MXH00217
11	279.4	2000	41	6.3	MXH00217 MXH00218
111/4	285.8	1825	36	0.3 5.7	MXH00218 MXH00219
	285.8	2075	41	<u> </u>	MXH00219 MXH00220
	285.8 292.1	1875	41 37	6.4 5.7	MXH00220 MXH00221
115%	295.3	1875	36	5.6	MXH00222
113/4	298.5	1000	19	3.0	MXH00223
12	304.8	840	16	2.4	MXH00224
12	304.8	1250	23	3.6	MXH00225
12	304.8	1400	26	4.1	MXH00226
12	304.8	1950	36	5.6	MXH00227 /

	ID		Watt	Density	Part Number
(ir		Wattage	W/in ²	W/cm ²	240V
1	2 304.8	2000	37	5.8	MXH00228
1	2 304.8	2500	47	7.2	MXH00229
12	317.5	2100	38	5.8	MXH00230
12		2100	37	5.7	MXH00231
1		1400	24	3.7	MXH00232
1	3 330.2	1500	26	4.0	MXH00233
1	3 330.2	1525	26	4.1	MXH00234
1		1800	31	4.8	MXH00235
1	3 330.2	2150	37	5.7	MXH00236
13		2265	37	5.7	MXH00237
13	5/16 354.0	2125	34	5.3	MXH00238
1		1200	19	3.0	MXH00239
14	4 355.6	1600	25	3.9	MXH00240
1	4 355.6	2275	36	5.6	MXH00241
1.	4 355.6	2500	40	6.2	MXH00242
1.		2600	41	6.4	MXH00243
14		3100	47	7.4	MXH00244
1	5 381.0	1000	15	2.3	MXH00245
1	5 381.0	1450	21	3.3	MXH00246
1		1600	24	3.7	MXH00247
1		2100	31	4.8	MXH00248
1	5 381.0	2500	37	5.7	MXH00249
1	5 381.0	2750	41	6.3	MXH00250
1		2800	41	6.4	MXH00251
15		2200	31	4.9	MXH00252
15	393.7	3000	43	6.6	MXH00253
15		2500	35	5.4	MXH00254
15		2600	37	5.7	MXH00255
1		2200	30	4.7	MXH00256
1		4000	55	8.6	MXH00257
16		2700	36	5.6	MXH00258
1	-	2400	31	4.8	MXH00259
1		2960	36	5.6	MXH00260
1		2200	25	3.9	MXH00261
2		2350	26	4.0	MXH00262
2		4000	44	6.8	MXH00263
2		2450	26	4.0	MXH00264
21		3500	36	5.6	MXH00265
21		3500	36	5.5	MXH00266
2		2500	25	3.8	MXH00267
22		3600	35	5.4	MXH00268
23	-	3850	36	5.6	MXH00269
2		3500	32	4.9	MXH00270
24		3000	27	4.1	MXH00271
2		3000	25	3.9	MXH00272
2		3300	26	4.0	MXH00272 MXH00273
2		4220	33	5.1	MXH00274
3	0 762.0	3500	25	3.9	MXH00275
3		2900	20	3.1	MXH00276
3		3600	24	3.7	MXH00270 MXH00277
3			31	4.7	MXH00278
3		4500	28	4.3	MXH00279
3		4200	25	3.9	MXH00279 MXH00280
3		5000	29	4.5	MXH00280 MXH00281
3			24	3.8	MXH00281 MXH00282
4			43	6.7	MXH00282
		, ,000	15	0.7	1111100205



Note: Part Numbers shown are for Maxiband Heaters with type "S" termination. For details see page 1-87.







Stock and Standard (Non-Stock) Maxibands (Heat Only) — 2.5 in (63.5 mm) Width

Stock Items Are Shown In RED

in	ID mm	Wattage	Watt I W/in ²	Density W/cm ²	Part Number 120V
31/2	88.9	350	16	2.4	MXH00286
31/2	88.9	650	29	4.5	MXH00287
3½	88.9	775	34	5.3	MXH00288

(i	ID in mm		Wattage	Watt I W/in ²	Density W/cm ²	Part Number 240V
		88.9		43	6.7	MXH00289
	1/2	~ ~	975	43 58		
	1/2	88.9	1300		9.0	MXH00290
	3/4 1	95.3	975 900	40 34	6.2	MXH00291
	1 1	101.6	200		5.3	MXH00292
	-	101.6	1050	40	6.2	MXH00293
	1/4	108.0	1125	40	6.1	MXH00294
	1/2	114.3	1025	34	5.2	MXH00295
	1/2	<u>114.3</u> 114.3	1200 1500	40	<u>6.1</u> 7.7	MXH00296
	1/2		11500			MXH00297
	5	127.0		34	5.2	MXH00298
		127.0	1325	39	6.0	MXH00299
	5	127.0	1500	44	6.8	MXH00300
	1/4	133.4	1200	33	5.1	MXH00301
2	1/4	133.4	1400	39	6.0	MXH00302
5	1/2	139.7	1250	33	5.1	MXH00303
2	1/2	139.7	1475	39	6.0	MXH00304
	1/2	139.7	2000	52	8.1	MXH00305
	/16	141.3	1100	28	4.4	MXH00306
	5	152.4	800	19	2.9	MXH00307
	5	152.4	1150	27	4.2	MXH00308
	5	152.4	1375	33	5.1	MXH00309
	5	152.4	1600	38	5.9	MXH00310
	1/2	165.1	1750	38	5.9	MXH00311
	1/2	165.1	1800	39	6.1	MXH00312
	3/4	171.5	1300	27	4.2	MXH00313
-	$\frac{7}{8}$	174.6	1300	27	4.1	MXH00314
	7	177.8	1870	37	5.8	MXH00315
	7	177.8	1974	39	6.1	MXH00316
	1/4	184.2	2500	48	7.5	MXH00317
	1/2	190.5	1140	21	3.3	MXH00318
	1/2	190.5	1725	32	5.0	MXH00319
	1/2	190.5	2025	38	5.8	MXH00320
	5/8	193.7	1875	34	5.3	MXH00321
	$\frac{7}{8}$	200.0	1500	26	4.1	MXH00322
	3	203.2	1850	32	5.0	MXH00323
	3	203.2	2150	37	5.8	MXH00324
	1/4	209.6	1300	22	3.4	MXH00325
	1/4	209.6	1900	32	4.9	MXH00326
	1/2	215.9	1975	32	5.0	MXH00327
	1/2	215.9	2300	37	5.8	MXH00328
	3/4	222.3	2000	31	4.9	MXH00329
	3/4	222.3	2025	32	4.9	MXH00330
)	228.6	2425	37	5.7	MXH00331
	1/4	235.0	2150	32	4.9	MXH00332
	16	239.7	2200	32	4.9	MXH00333
	1/2	241.3	2100	30	4.7	MXH00334
9	1/2	241.3	2375	34	5.3	MXH00335
	1/2	241.3	2575	37	5.7	MXH00336
	3/4	247.7	2250	31	4.9	MXH00337
9	3/4	247.7	2625	37	5.7	MXH00338
9	7∕8	250.8	1500	21	3.2	MXH00339
	0	254.0	1350	18	2.8	MXH00340

in	D mm	Wattage	Watt I W/in ²	Density W/cm ²	Part Number 240V
10	254.0	2325	32	4.9	MXH00341
10	254.0	2323	32 37	4.9 5.7	MXH00342
101/4	260.4	2375	31	3.7 4.9	MXH00342 MXH00343
	266.7	2875	37	4.9 5.7	MXH00344
10%	279.4	2830	26	4.0	MXH00345
11	279.4	2550	31	4.9	MXH00346
11	279.4	2975	37	5.7	MXH00340 MXH00347
117/16	290.5	3050	36	5.6	MXH00348
111/2	292.1	3050	36	5.5	MXH00349
12	304.8	1875	21	3.3	MXH00350
12	304.8	2250	25	3.9	MXH00351
12	304.8	2800	31	4.9	MXH00352
12	304.8	3250	36	5.6	MXH00353
123/16	309.5	3370	37	5.8	MXH00354
12%	317.5	1450	16	2.4	MXH00355
	317.5	3000	32	5.0	MXH00356
121/2	317.5	3425	37	5.7	MXH00357
12%	319.1	1600	17	2.6	MXH00358
12%	320.7	2375	25	3.9	MXH00359
12%	320.7	3000	32	4.9	MXH00360
13	330.2	3200	33	5.1	MXH00361
13	330.2	3575	37	5.7	MXH00362
13	330.2	4300	44	6.9	MXH00363
131/16	334.9	3275	33	5.1	MXH00364
131/2	342.9	3710	37	5.7	MXH00365
13¾	349.3	3775	37	5.7	MXH00366
14	355.6	1500	14	2.2	MXH00367
14	355.6	1900	18	2.8	MXH00368
14	355.6	2200	21	3.2	MXH00369
14	355.6	3000	29	4.4	MXH00370
14	355.6	3500	33	5.2	MXH00371
14	355.6	3850	37	5.7	MXH00372
14	355.6	5000	48	7.4	MXH00373
1415/16	379.4	2725	24	3.8	MXH00374
1415/16	379.4	3725	33	5.1	MXH00375
15	381.0	3540	31	4.9	MXH00376
15	381.0	4800	43	6.6	MXH00377
$15\frac{3}{16}$	385.7	2300	20	3.1	MXH00378
1515/16	404.8	3125	26	4.0	MXH00379
16	406.4	4000	33	5.1	MXH00380
16	406.4	5000	41	6.4	MXH00381
18	457.2	4250	31	4.8	MXH00382
18	457.2	4600	34	5.2	MXH00383
18	457.2	5200	38	5.9	MXH00384
19	482.6	5200	36	5.6	MXH00385
20	508.0	5000	33	5.1	MXH00386
20	508.0	5500	36	5.6	MXH00387 MXH00388
21	533.4	4950 7000	31 44	4.8	
$\begin{pmatrix} 21\\ 36 \end{pmatrix}$	533.4 914.4	7000	44 25	6.8 3.9	MXH00389 MXH00390 /
20	914.4	7000	23	5.9	WIAH00390



Note: Part Numbers shown are for Maxiband Heaters with type "S" termination. For details see page 1-87.





Maxiband

Stock and Standard (Non-Stock) Maxibands (Heat Only) — 3 in (76.2 mm) Width

Stock Items Are Shown In RED

	ID			Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
31/2	88.9	500	19	2.9	MXH00391
31/2	88.9	600	22	3.4	MXH00392
41/2	114.3	1500	41	6.4	MXH00393
5	127.0	1390	34	5.2	MXH00394
5	127.0	1800	44	6.8	MXH00395
51/4	133.4	1475	34	5.3	MXH00396
51/2	139.7	1560	34	5.3	MXH00397
5¾	146.1	1625	34	5.2	MXH00398
6	152.4	1100	22	3.4	MXH00399
6	152.4	1500	30	4.6	MXH00400
6	152.4	1720	34	5.3	MXH00401
6¼	158.8	1770	33	5.2	MXH00402
6½	165.1	1820	33	5.1	MXH00403
6¾	171.5	1900	33	5.1	MXH00404
7	177.8	1200	20	3.1	MXH00405
7	177.8	2000	33	5.2	MXH00406
7¼	184.2	2050	33	5.1	MXH00407
7½	190.5	2120	33	5.1	MXH00408
7¾	196.9	2200	33	5.1	MXH00409
8	203.2	2270	33	5.1	MXH00410
81/4	209.6	1800	25	3.9	MXH00411
81/4	209.6	2325	32	5.0	MXH00412
81/2	215.9	2410	33	5.0	MXH00413
<u>8¾</u>	222.3	2475	32	5.0	MXH00414
9	228.6	1800	23	3.5	MXH00415
9	228.6	2200	28	4.3	MXH00416
9	228.6	2300	29	4.5	MXH00417
9	228.6	2600	33	5.1	MXH00418
9	228.6	2700	34	5.3	MXH00419
91/4	235.0	2600	32	5.0	MXH00420
9½	241.3	2675	32	5.0	MXH00421
<u>9¾</u>	247.7	2750	32	5.0	MXH00422
10	254.0	2000	23	3.5	MXH00423
10	254.0	2820	32	5.0	MXH00424
10¼	260.4	2900	32	5.0	MXH00425
10½	266.7	2975	32	5.0	MXH00426

ID				Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
10¾	273.1	3025	32	4.9	MXH00427
11	279.4	2000	20	3.2	MXH00428
11	279.4	3100	32	4.9	MXH00429
111/4	285.8	2500	25	3.9	MXH00430
11¼	285.8	3175	32	4.9	MXH00431
11½	292.1	2000	20	3.0	MXH00432
11½	292.1	2710	26	4.1	MXH00433
11½	292.1	3250	32	4.9	MXH00434
11¾	298.5	3325	32	4.9	MXH00435
12	304.8	2000	19	2.9	MXH00436
12	304.8	2830	26	4.1	MXH00437
12	304.8	3400	32	4.9	MXH00438
121/4	311.2	3475	32	4.9	MXH00439
$12\frac{1}{2}$	317.5	2400	21	3.3	MXH00440
$12\frac{1}{2}$	317.5	3000	27	4.2	MXH00441
121/2	317.5	3525	32	4.9	MXH00442
12¾	323.9	3600	32	4.9	MXH00443
13	330.2	3670	31	4.9	MXH00444
131/4	336.6	3750	32	4.9	MXH00445
131/2	342.9	3280	27	4.2	MXH00446
131/2	342.9	3800	31	4.9	MXH00447
13¾	349.3	3870	31	4.9	MXH00448
14	355.6	3760	30	4.6	MXH00449
14	355.6	3950	31	4.9	MXH00450
15	381.0	3535	26	4.0	MXH00451
151/2	393.7	4000	29	4.4	MXH00452
19	482.6	5400	31	4.8	MXH00453
19½	495.3	5500	31	4.8	MXH00454
22	558.8	8000	40	6.2	MXH00455
26	660.4	8000	33	5.2	MXH00456
29	736.6	9000	34	5.2	MXH00457
30	762.0	7500	27	4.2	MXH00458
30	762.0	9500	34	5.3	MXH00459



Note: Part Numbers shown are for Maxiband Heaters with type "S" termination. For details see page 1-87.

Ordering Information See page 1-86



Band Heaters



Standard Sizes and Ratings

Standard (Non-Stock) Maxibands (Heat Only) — 4 in (101.6 mm) Width

Continued from previous page...

ID			Watt Density		Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
5	127.0	1870	34	5.3	MXH00460
51/4	133.4	1970	34	5.3	MXH00461
51/2	139.7	1025	17	2.6	MXH00462
5½	139.7	1800	29	4.6	MXH00463
51/2	139.7	2075	34	5.3	MXH00464
51/2	139.7	2500	41	6.3	MXH00465
5¾	146.1	2175	34	5.2	MXH00466
6	152.4	2285	34	5.3	MXH00467
6¼	158.8	2370	34	5.2	MXH00468
6½	165.1	2475	34	5.2	MXH00469
6¾	171.5	2575	34	5.2	MXH00470
7	177.8	2675	33	5.2	MXH00471
71/4	184.2	2750	33	5.1	MXH00472
7½	190.5	2845	33	5.1	MXH00473

	ID			Watt I	Density	Part Number
i	in	mm	Wattage	W/in ²	W/cm ²	240V
7	13/4	196.9	2950	33	5.1	MXH00474
	8	203.2	2250	24	3.8	MXH00475
	8	203.2	3050	33	5.1	MXH00476
8	$3\frac{1}{4}$	209.6	3050	32	4.9	MXH00477
8	31/2	215.9	3545	36	5.6	MXH00478
8	31/4	222.3	3350	33	5.1	MXH00479
9	$\frac{1}{4}$	235.0	3545	33	5.1	MXH00480
1	$1\frac{3}{4}$	298.5	3000	21	3.3	MXH00481
1	14	355.6	5500	33	5.1	MXH00482
1	4¼	362.0	5150	30	4.7	MXH00483
1	15	381.0	6000	33	5.2	MXH00484
1	6½	419.1	6500	33	5.1	MXH00485
2	20	508.0	4000	16	2.5	MXH00486
	20	508.0	5500	23	3.5	MXH00487



Note: Part Numbers shown are for Maxiband Heaters with type "S" termination. For details see page 1-87.

Ordering Information

Stock Heaters

Select a Stock Maxiband Heater (identified by a **RED** part number) from the Standard Sizes and Ratings Lists on Pages 1-82 through 1-86. Part Numbers shown are for Maxiband Heaters with type "S" termination.

Stock heaters can be modified to the following terminations:

Type \mathbf{C} —Outlet terminal box

- Type **P2**—Low profile high temp. quick disconnect
- Type **W3**—Wire braid leads
- Type **TS**—Contamination seal

A Part Number will be issued at time of order.

Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes and ratings not listed **TEMPCO** will design and manufacture a Maxiband Heater to meet your requirements. *Standard lead time is 3 weeks.*

Please Specify the following:

- Inside Diameter
- U Width
- Total Wattage
- Uvoltage per half
- Lead Cable/Braid Length
- □ Termination
- Construction
- Clamping
- Special Features
- **Quantity**







Maxiband Terminal Lug Termination

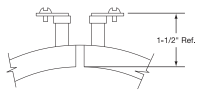


Type S—Standard Terminal Lugs

Terminal Lugs with 10-32 binding head screws.



Note: Standard on all Maxiband heaters unless otherwise specified.



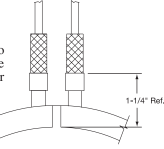


Abrasion Resistant Lead Terminations •

Type W3—Wire Braid Leads

Stainless Steel Wire Braid provides strength and protection to the lead wire's insulation and offers sharp bending not possible with armor cable. The standard leads are 20" of wire braid over 24" of flexible leads.

If longer leads are required, specify when ordering.

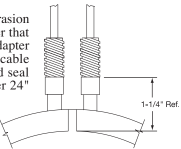


Type R1 — Armor Cable Leads

Armor Cable provides excellent protection against abrasion and contaminants. The cable exits through an adapter that encapsulates both elements' ends on each half. The adapter tube is tack welded to the heating element and the cable is crimped to the adapter for maximum security and seal protection. The standard leads are 20" of cable over 24" of flexible leads.

If longer leads are required, specify when ordering.

Type R1A – Galvanized Armor Cable Type R1B – Stainless Steel Armor Cable

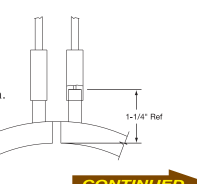




Type TS—Leads with Contamination Seal

Teflon[®] shrinkdown sleeving provides a good moisture and contamination seal. The maximum temperature allowed at the Teflon[®] seal sleeve is 500°F (260°C). The standard flexible leads are 24" in length.

If longer leads are required, specify when ordering.



Terminations

Continued from previous page...





Maxiband Terminal Protection Terminations

Type EP—Explosion and Moisture Resistant Box

Maxiband heaters can be made with an explosion/moisture resistant box brazed on to the heater.

Explosion resistant terminal housings are intended to provide containment of an explosion in the enclosure only. No portion of the heater assembly outside the enclosure is covered under this NEMA rating. Abnormal use of a heater which results in excessive temperature can create hazardous conditions such as a fire. Never perform any type of service nor remove the housing cover prior to disconnecting all electrical power to the heater.

Type C3 — General Purpose Terminal Boxes

Terminal Boxes provide a simple and economical way to eliminate all live exposed terminals and electrical wiring that can be a potential hazard. The boxes have a 1/2" trade size knockout (actual diameter 7/8") for standard connectors. The standard termination is Type S, Terminal Lugs. Heaters can be factory prewired with high temperature lead wire, armor cable or stainless steel wire braid.

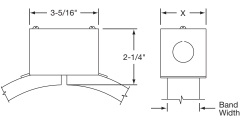
C3A—Standard box only

C3B—w/galvanized armor

C3C-w/stainless steel armor

C3D—w/wire braid

Band Width "X" 1-1/2" 1-7/8" 2-1/2" 2-7/8" 3" 3-3/8" 4" 4-3/8"



4-3/8"



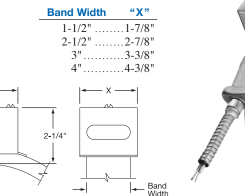
Type P2 — Quick Disconnect High Temperature Plug

Quick Disconnect Plug assemblies are highly recommended to provide the simplest and safest way to apply power to band heater installations.

- **P2A**—Box and cup only
- P2B-w/straight plug
- **P2C**—w/str. plug and galvanized cable
- **P2D**—w/str. plug and SS cable
- **P2E**—w/str. plug and wire braid

Plug Electrical Ratings

2-Pole 3-Wire Grounding Max. Amps: 16 Max. Volts: 250 VAC Max. Temperature: 572°F (300°C)







Band Heaters

Maxiband

Maxiband Special Construction Variations



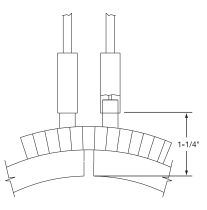
Type EC—Insulated Shroud

Insulated Shroud provides energy savings. Available on all Maxiband widths except 3/4".

The shrouds are a separate component part and fit over the Maxiband heater.

Insulated shrouds to cover entire heat zones are available and are made to customer specifications.

When ordering or for quoting, supply Tempco with a detailed drawing outlining your requirements.



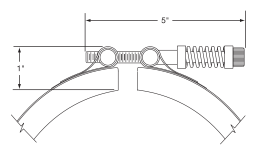


Type SL—Spring-Loaded Clamping

On Maxiband heaters over 12" in diameter, the aluminum tracks are in segments for better configuration, and the straps are equipped with two or more Spring-Loaded Clamping Brackets.

For excessively large diameters, four tubular heaters will be used, each heating a 90° section of the total diameter. When terminal boxes are required, two boxes will be used.

NOTE: See page 1-80 for clamping quantity and location details.





Type RC-Reverse Construction

Reverse Maxibands lend themselves to heating cylindrical surfaces from the inside out.

The specially designed internal brackets exert pressure to both heater halves to assure good contact against the inside diameter of the part being heated. Reverse HLC Maxiband minimum OD is 5-1/2".

Made strictly to customer specifications.

Due to size/construction restrictions, some termination styles are not possible.

Consult Tempco with your requirements.



Construction Variations

Angle of Coverage



Maxiband Special Construction Variations

Partial Coverage

Partial coverage band heaters are normally required when holes and cutouts will not allow the heater to sufficiently clear the machine obstructions. The preferred method of construction is the 2-Piece Maxiband Heater with Built-In Brackets. The heater is screwed down to the cylinder at the ends and the Built-In Brackets pull the heater tightly against the cylinder being heated. It is available with all types of construction and termination variations. When ordering provide the angle of coverage from center to center of the mounting screw holes as shown.



Additional Maxiband Heater Optional Features

Electrical Variations

5/16" Dia. hole

Dual Voltage — Maxiband heaters can be designed using series/parallel circuits for dual voltage applications. Whether the heater is run on the higher or lower voltage, the wattage will be the same. Dual Voltage is available on all Maxiband heater widths except 3/4".

Ground Terminal or Lead — For those applications requiring a separate ground terminal or lead attached to the heater. A Ground Terminal or Lead is available on any construction or termination variation.

Lead Variations

Electrical Plugs — Industry standard NEMA twist lock electrical connectors are available. The plugs can be attached to fiberglass leads, armor cable or wire braid. Electrical Plugs can be added to any clamping, construction or termination variation.

Terminal Lugs — Various types of crimp terminals can be attached to the heater leads to make wiring into applications quick and easy. High temperature 1200°F (649°C) ring terminals and nylon or PVC insulated terminals are available. Spade, ring, and right-angle or straight quick disconnect type terminals can be attached to the leads.

Extra Cooling Tube Length — The standard cooling tube length is 4". Longer lengths can be provided; please specify when ordering.

Type SC—Square or Rectangular

Square or Rectangular heaters, normally used for heating dies on plastic extruders, are made in a two-piece construction for better clamping and to provide good surface contact. Made strictly to customer specifications. When ordering or for quotation purposes, supply a detailed drawing or sample part.

Consult Tempco with your requirements.



View Product Inventory @ www.tempco.com

1-90 Rev 1 (10-13)



Maxiband "MXB" Heat & Cool with Built-In Cooling Tubes

Maxiband heaters have an exceptionally long operating heater life when compared to other types of band heaters. Highly recommended whenever applicable as an economical alternative to more expensive cast-in aluminum heat and cool band heaters. Available in three different widths: 2-1/2", 3", and 4".

Minimum Inside Diameter: 5".

Consult Tempco if smaller ID is required.

For *complete specifications and terminations* see pages 1-87 through 1-90.

For **cooling tube fittings**, see page 3-52 in the Cast-In Band Heater Section.

Design Features

- * Rugged Durable Construction
- * Withstands Vibration
- * Excellent Temperature Uniformity
 - * Excellent Heat Transfer
 - * Contamination Resistant



Standard (Non-Stock) HLC Maxibands (Heat & Cool) — 3 in (76.2 mm) Width with 3/8" Diameter Cooling Tube

	ID			Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
5	127.0	1050	26	4.0	MXB00001
5	127.0	1390	34	5.2	MXB00002
5	127.0	1800	44	6.8	MXB00003
51/4	133.4	1475	34	5.3	MXB00004
51/2	139.7	1175	26	4.0	MXB00005
51/2	139.7	1560	34	5.3	MXB00006
53/4	146.1	1625	34	5.2	MXB00007
6	152.4	800	16	2.5	MXB00008
6	152.4	1100	22	3.4	MXB00009
6	152.4	1275	25	3.9	MXB00010
6	152.4	1500	30	4.6	MXB00011
6	152.4	1720	34	5.3	MXB00012
6¼	158.8	1300	25	3.8	MXB00013
6¼	158.8	1770	33	5.2	MXB00014
6¼	158.8	1300	25	3.8	MXB00015
6½	165.1	1375	25	3.9	MXB00016
6½	165.1	1820	33	5.1	MXB00017
6¾	171.5	1900	33	5.1	MXB00018
7	177.8	1200	20	3.1	MXB00019
7	177.8	1500	25	3.9	MXB00020
7	177.8	2000	33	5.2	MXB00021
71⁄4	184.2	2050	33	5.1	MXB00022
7½	190.5	1600	25	3.8	MXB00023
7½	190.5	2120	33	5.1	MXB00024
7¾	196.9	2200	33	5.1	MXB00025
8	203.2	1700	24	3.8	MXB00026
8	203.2	2270	33	5.1	MXB00027
81/4	209.6	2325	32	5.0	MXB00028
81/2	215.9	1800	24	3.8	MXB00029
81/2	215.9	2410	33	5.0	MXB00030
8¾	222.3	2475	32	5.0	MXB00031
9	228.6	1800	23	3.5	MXB00032
9	228.6	1900	24	3.7	MXB00033
9	228.6	2300	29	4.5	MXB00034
9	228.6	2600	33	5.1	MXB00035
91/4	235.0	1950	24	3.7	MXB00036 /

	ID			Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
91/4	235.0	2600	32	5.0	MXB00037
91/2	241.3	2000	24	3.7	MXB00038
91/2	241.3	2675	32	5.0	MXB00039
9 ³ / ₄	247.7	2050	24	3.7	MXB00040
9 ³ / ₄	247.7	2750	32	5.0	MXB00041
10	254.0	2000	23	3.5	MXB00042
10	254.0	2820	32	5.0	MXB00043
101/4	260.4	2900	32	5.0	MXB00044
101/2	266.7	2250	24	3.8	MXB00045
101/2	266.7	2975	32	5.0	MXB00046
10¾	273.1	3025	32	4.9	MXB00047
11	279.4	2000	20	3.2	MXB00048
11	279.4	3100	32	4.9	MXB00049
111/4	285.8	3175	32	4.9	MXB00050
111/2	292.1	2000	20	3.0	MXB00051
111/2	292.1	2450	24	3.7	MXB00052
111/2	292.1	3250	32	4.9	MXB00053
111/2	292.1	3500	34	5.3	MXB00054
11¾		3325	32	4.9	MXB00055
12	304.8	2000	19	2.9	MXB00056
12	304.8	2550	24	3.7	MXB00057
12	304.8	3400	32	4.9	MXB00058
121/4	311.2	3475	32	4.9	MXB00059
121/2		2400	21	3.3	MXB00060
121/2		2900	26	4.0	MXB00061
121/2	317.5	3000	27	4.2	MXB00062
121/2	317.5	3525	32	4.9	MXB00063
123/4	323.9	3600	32	4.9	MXB00064
13	330.2	3670	31	4.9	MXB00065
131/2	342.9	3280	27	4.2	MXB00066
131/2	342.9	3800	31	4.9	MXB00067
14	355.6	3950	31	4.9	MXB00068
151/2	393.7	4000	29	4.4	MXB00069
19	482.6	5400	31	4.8	MXB00070
26	660.4	8000	33	5.2	MXB00071
29	736.6	9000	34	5.2	MXB00072
30	762.0	9500	34	5.3	MXB00073 /



Band Heaters



Standard Sizes and Ratings

Standard (Non-Stock) HLC (Heat & Cool) Maxibands 4 in (101.6 mm) Width with 3/8" Diameter Cooling Tube

Continued from previous page...

in	ID	Wattage	Watt W/in ²	Density W/cm ²	Part Number 240V
-	mm	U			
5	127.0	1870	34	5.3	MXB00074
51/4	133.4	1970	34	5.3	MXB00075
51/2	139.7	1025	17	2.6	MXB00076
51/2	139.7	1500	25	3.8	MXB00077
5½	139.7	1800	29	4.6	MXB00078
51/2	139.7	2075	34	5.3	MXB00079
51/2	139.7	2500	41	6.3	MXB00080
5¾	146.1	2175	34	5.2	MXB00081
6	152.4	2285	34	5.3	MXB00082
6¼	158.8	2370	34	5.2	MXB00083
61/2	165.1	2475	34	5.2	MXB00084
6¾	171.5	2575	34	5.2	MXB00085
7	177.8	2675	33	5.2	MXB00086
7¼	184.2	2750	33	5.1	MXB00087
7½	190.5	2845	33	5.1	MXB00088
7¾	196.9	2950	33	5.1	MXB00089
8	203.2	2250	24	3.8	MXB00090
8	203.2	3050	33	5.1	MXB00091
81/2	215.9	3255	33	5.1	MXB00092
83/4	222.3	3350	33	5.1	MXB00093

	ID		Watt	Density	Part Number
in	mm	Wattage	W/in ²	W/cm ²	240V
9	228.6	3450	33	5.1	MXB00094
91/4	235.0	3545	33	5.1	MXB00095
9½	241.3	3620	33	5.0	MXB00096
9 ³ ⁄ ₄	247.7	3725	33	5.0	MXB00097
10	254.0	3820	32	5.0	MXB00098
10½	266.7	4030	33	5.0	MXB00099
11	279.4	4230	32	5.0	MXB00100
111/4	285.8	4325	32	5.0	MXB00101
11½	292.1	4420	32	5.0	MXB00102
113/4	298.5	4500	32	5.0	MXB00103
12	304.8	4600	32	5.0	MXB00104
12½	317.5	4800	32	5.0	MXB00105
123/4	323.9	4900	32	5.0	MXB00106
131/2	342.9	5250	32	5.0	MXB00107
14	355.6	5500	33	5.1	MXB00108
15	381.0	6000	33	5.2	MXB00109
20	508.0	7700	32	4.9	MXB00110

Ordering Information

Standard Heaters

Select a Maxiband MXB from the Standard Sizes and Ratings List on pages 1-91 and 1-92.

If not otherwise specified, MXB heaters are supplied with type "S" termination and 4" long plain cooling tubes.

Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes and ratings not listed **TEMPCO** will design and manufacture a Maxiband Heater to meet your requirements. *Standard lead time is 3 weeks.*

Please Specify the following:

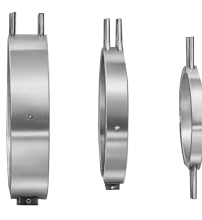
- □ Inside Diameter
- U Width
- Total Wattage
- ❑ Voltage per half
- Lead Cable/Braid Length
- Termination
- Construction
- **Clamping**
- Special Features
- Quantity







Maxiband "MXC" Cool Only with Built-In Cooling Tubes



Maxiband MXC Bands are made for cooling only and are available in five standard widths: 3/4", 1-1/2", 2-1/2", 3", and 4". For 3/4" and 1-1/2" wide MXC bands the ends of the stainless steel cooling tubes exit 180° apart. Complete Maxiband specifications can be found on page 1-81.

Minimum Inside Diameter: 5".

Consult Tempco if smaller ID is required.

For *optional cooling tube fittings*, see page 3-52 in the Cast-In Band Heater Section.

Cooling Tube Specifications

Band Width	3/4"	1-1/2"	2-1/2"	3"	4 "
Cooling Tube Diameter	3/8"	3/8"	3/8"	3/8"	3/8"
Cooling Tube Extension	4"	4"	4"	4"	4"
Cooling Tube Material		St	ainless Ste	el	



Reverse MXC Maxibands lend themselves to cooling cylindrical surfaces from the inside out.

The specially designed internal brackets exert pressure to both heater halves to assure good contact against the inside diameter of the part being cooled. Reverse MXC Maxiband minimum OD is 8". Consult Tempco if smaller OD is required.

Made strictly to customer specifications.

Consult Tempco with your requirements.

Standard (Non-Stock) MXC (Cool Only) Maxibands — with 3/8" Diameter Cooling Tube

0.75 in (19.1 mm) Width

W	Width		ID	Part
in	mm	in	mm	Number
3/4	19.1	6	152.4	MXC00001
3/4	19.1	6½	165.1	MXC00002
3/4	19.1	7	177.8	MXC00003
3/4	19.1	$7\frac{1}{2}$	190.5	MXC00004
3/4	19.1	8	203.2	MXC00005
3/4	19.1	81/2	215.9	MXC00006
3/4	19.1	9	228.6	MXC00007
3/4	19.1	9½	241.3	MXC00008
3/4	19.1	10	254.0	MXC00009
3/4	19.1	10½	266.7	MXC00010
3/4	19.1	11	279.4	MXC00011



1.5 in (38.1 mm) Width

Wi	idth		ID	Part
in	mm	in	mm	Number
11/2	38.1	6	152.4	MXC00012
11/2	38.1	61/2	165.1	MXC00013
11/2	38.1	7	177.8	MXC00014
11/2	38.1	$7\frac{1}{2}$	190.5	MXC00015
11/2	38.1	8	203.2	MXC00016
11/2	38.1	81/2	215.9	MXC00017
11/2	38.1	9	228.6	MXC00018
11/2	38.1	9½	241.3	MXC00019
11/2	38.1	10	254.0	MXC00020
11/2	38.1	10½	266.7	MXC00021
11/2	38.1	11	279.4	MXC00022 /







Standard (Non-Stock) MXC (Cool Only) Maxibands — with 3/8" Diameter Cooling Tube

Continued from previous page...

2.5 in (63.5 mm) Width

Maxiband

Width		1	ID	Part
in	mm	in	mm	Number
21/2	63.5	6	152.4	MXC00025
21/2	63.5	6½	165.1	MXC00026
21/2	63.5	7	177.8	MXC00027
21/2	63.5	$7\frac{1}{2}$	190.5	MXC00028
21/2	63.5	8	203.2	MXC00029
21/2	63.5	81/2	215.9	MXC00030
21/2	63.5	9	228.6	MXC00031
21/2	63.5	9½	241.3	MXC00032
21/2	63.5	10	254.0	MXC00033
21/2	63.5	$10\frac{1}{2}$	266.7	MXC00034
21/2	63.5	11	279.4	MXC00035 /

4 in (101.6 mm) Width

Width			ID	Part
in	mm	in	mm	Number
4	101.6	6	152.4	MXC00055
4	101.6	6½	165.1	MXC00056
4	101.6	7	177.8	MXC00057
4	101.6	7½	190.5	MXC00058
4	101.6	8	203.2	MXC00059
4	101.6	81/2	215.9	MXC00060
4	101.6	9	228.6	MXC00061
4	101.6	9½	241.3	MXC00062
4	101.6	10	254.0	MXC00063
4	101.6	10½	266.7	MXC00064
4	101.6	11	279.4	MXC00065
4	101.6	11½	292.1	MXC00066
4	101.6	12	304.8	MXC00067
4	101.6	121/2	317.5	MXC00068
4	101.6	13	330.2	MXC00069
4	101.6	131/2	342.9	MXC00070
4	101.6	14	355.6	MXC00071

3 in (76.2 mm) Width

Width		ID		Part
in	mm	in	mm	Number
3	76.2	6	152.4	MXC00037
3	76.2	6½	165.1	MXC00038
3	76.2	7	177.8	MXC00039
3	76.2	$7\frac{1}{2}$	190.5	MXC00040
3	76.2	8	203.2	MXC00041
3	76.2	81/2	215.9	MXC00042
3	76.2	9	228.6	MXC00043
3	76.2	91/2	241.3	MXC00044
3	76.2	10	254.0	MXC00045
3	76.2	10½	266.7	MXC00046
3	76.2	11	279.4	MXC00047
3	76.2	11½	292.1	MXC00048
3	76.2	12	304.8	MXC00049
3	76.2	121/2	317.5	MXC00050
3	76.2	13	330.2	MXC00051
3	76.2	131/2	342.9	MXC00052
3	76.2	14	355.6	MXC00053

Ordering Information 🦯

Standard

Select a Maxiband MXC from the Standard Sizes listed on pages 1-93 and 1-94.

If not otherwise specified, MXC bands are supplied with 4" long plain cooling tubes.

Custom Engineered/Manufactured Bands

Understanding that a cooling band can be very application specific, for sizes not listed **TEMPCO** will design and manufacture a Maxiband Cool Only to meet your requirements. *Standard lead time is 2 weeks.*

Please Specify the following:

- Inside Diameter
- Width
- Special Features
- Clamping
- Construction
- Quantity