## **Band/Barrel Heaters**

Band/Barrel Heaters	Sheath Materials	Max. Op Tempe °F			al Max. ensities W/cm²	Page
Mineral Insulated (MI)	Stainless steel	1400	760	100	15.5	483





## Your Support Office Locations: Batavia, IL - Rockford, IL - Waukesha, WI - Appleton, WI

Your Authorized Supplier is:



Batavia, IL - Rockford, IL - Waukesha, WI - Appleton, WI

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The mineral insulated (MI) band heater from Watlow<sup>®</sup> is a high-performance heater that incorporates Watlow's exclusive mineral insulation. This material offers much higher thermal conductivity than mica and hard ceramic insulators that are used in conventional heaters.

A thin layer of the "high" thermally conductive MI material electrically insulates the element wire from the inside diameter of the heater sheath. The result is more efficient heat transfer, which lowers element wire temperatures and increases heater life.

## **Performance Capabilities**

- Heater operating temperatures up to 1400°F (760°C)
- Watt densities up to 100 W/in<sup>2</sup> (15.5 W/cm<sup>2</sup>) available on large diameter barrel bands
- Maximum voltage of 480V

## **Features and Benefits**

## High thermal conductivity of MI and low mass construction

- Provides an almost instant response to temperature control
- Eliminates thermal lag and temperature overshoot associated with ceramic insulated heaters
- Lasts longer at higher watt densities/temperatures than mica band heaters

#### Operating temperatures up to 1400°F (760°C)

 Allows safe melting of resins such as PEEK<sup>™</sup>, Teflon<sup>®</sup>, Ultem<sup>®</sup> and Zytel<sup>®</sup>

#### Higher watt densities

 Contributes to faster heat-up and throughput for increased productivity

#### Stainless steel cover and side fold design

• Resists contamination from overflow of plastic or other free-flowing materials

#### Attached clamp bars

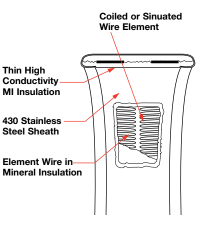
• Eliminates cumbersome clamping straps to ease installation

## **Typical Applications**

- Extruders
- Blown film dies
- Injection molding machines
- Other cylinder heating applications
- External tank and vessel heating







## **Your Support Office Locations:**



#### Applications and Technical Data

The *Physical Limitations of Variations* table shows the availability of widths, inside diameters and terminations for Watlow's MI band, barrel and nozzle heaters. To ensure available terminations meet application needs, refer to the termination variation illustrations in this section.

If the application requires a heater exceeding limitations shown, contact your Watlow representative.

#### **Physical Limitations of Variations**

							I.D.	Avail	able	e — in	. (mm)						
	1 pc. Construction					Expandable				2 pc. Construction							
W	/idth	M	lin.		N	lax.	N	/lin.			Max.		Min.		Ν	lax.	
in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)		in.	(mm)	Available Terminations
1	(25)	1	(25)	-	6	(152)	3	(76)	-	12	(305)	3	(76)	-	12	(305)	All
1 <sup>3</sup> /8	(35)	1	(25)	-	3	(76)	3	(76)	-	6	(152)	3	(76)	-	6	(152)	All - Except SLE
1 <sup>1</sup> /2	(38)	1	(25)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
2	(51)	1 <sup>1</sup> /4	(32)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
2 <sup>1</sup> /2	(64)	1 <sup>1</sup> /4	(32)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
3	(76)	1 <sup>1</sup> /2	(38)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
3 <sup>1</sup> /2	(89)	1 <sup>3</sup> /4	(45)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
4	(102)	2	(51)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
4 <sup>1</sup> /2	(114)	2 <sup>1</sup> /4	(57)	-	14	(356)	3	(76)	-	14	(356)	3	(76)	-	28	(711)	All
5	(127)	2 <sup>1</sup> /2	(64)	-	14	(356)	3	(76)	-	14	(356)	4	(102)	-	28	(711)	All
5 <sup>1</sup> /2	(140)	2 <sup>3</sup> /4	(70)	-	14	(356)	3	(76)	-	14	(356)	4	(102)	-	28	(711)	All - Except 90° "B" Leads
6	(152)	3	(76)	-	14	(356)	3	(76)	-	14	(356)	4	(102)	-	28	(711)	All

#### **General Limitations**

- Maximum width of 1 in. (25 mm) diameter heater:  $1^{1/2}$  in. (38 mm)
- Maximum heater width: 2x heater diameter
- Minimum I.D. for Type B, C, E and H leads: 1 in. (25 mm)
- Minimum I.D. for Type B-90° leads: 11/8 in. (29 mm)
- Maximum lead amperes: 12.5A per pair
- SLE maximum: 9A
- Maximum amperes (post terminals): 30A per pair
- Minimum diameter and width for SLE: 4 in. x  $1^{1}/_{2}$  in. (102 mm x 38 mm) width
- 90° leads not available over 250VAC
- Minimum I.D. for post terminals: 11/4 in. (32 mm)

#### Gaps

- $\leq 3$  in. = 1/8 in. nominal
- 3 in.  $\leq$  6 in. =  $^{1}/_{4}$  in. nominal  $\pm^{1}/_{8}$  in.
- 6 in.  $\le 14$  in. = 3/8 in. nominal  $\pm 1/8$  in.
- >14 in. = 1/2 in. nominal  $\pm 1/4$  in.

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#### Applications and Technical Data (Continued)

#### **Calculating Watt Density**

Watt density is the amount of wattage per square inch of heated area. To determine watt density, divide the total wattage by the heated area.

> Watt Density = Total Watts Heated Area

To apply this equation, the term "heated area" must be defined. Heated area is the total contact surface of the heater less the areas of no-heat found around terminals, mounting holes, etc.

Heated Area = Total Contact Area - No-Heat Area

#### To calculate the heated area:

1. Locate the **no-heat factor** from the chart below that corresponds to the type of heater being considered.

Туре	No-Heat Factor in.				
1 pc. lead unit Type B, C, H, E or 90°B	1.37				
1 pc. post terminal	1.60				
1 pc. expandable post term	3.18				
1 pc. expandable lead unit	3.00				
True 2 pc. post term	3.20				
True 2 pc. leads	2.74				
SLE	3.68				

2. To use the formula below, insert the no-heat factors, diameter and width (in inches).

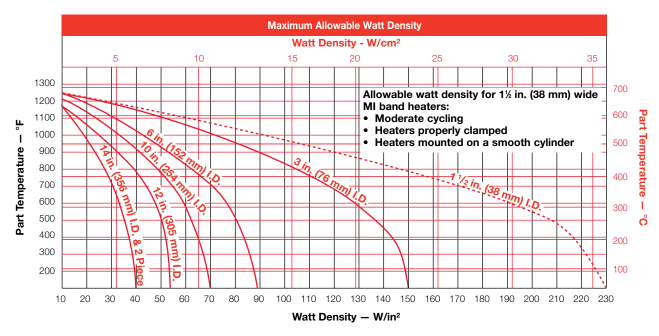
#### Heated Area = (3.14 x Diameter - No-Heat Factor) x Width

#### **Maximum Allowable Watt Density**

The following derating factors apply to the *Maximum Allowable Watt Density* chart, which are displayed in both inches and millimeters. Review these factors and the chart to determine the correct watt density curve for the application.

#### **Derating Factors:**

- For units over 2 in. (51 mm) in width, multiply the watt density by 0.80.
- For applications where unusual operating conditions are present, such as irregular mounting surfaces, contact your Watlow representative for watt density limitations.
- For barrel heaters used in vertical applications, spring loaded clamping is recommended.
- For applications where insulating blankets are used, multiply watt density by 0.75.





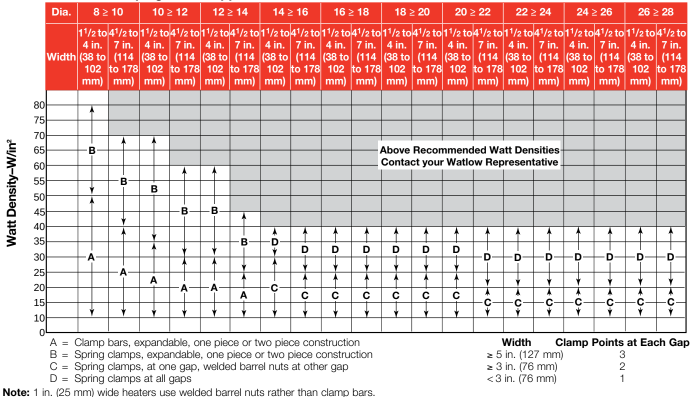


#### Applications and Technical Data (Continued)

- Review the *Watt Density* chart to ensure the application does not exceed the maximum watt density at operating temperature after applying derating factors.
- Locate clamping guideline for unit diameter, width and watt density.

#### **MI Band Clamping Matrix Application Guide**

- Description of guideline letters are at the bottom of the *MI Band Clamping Matrix Application Guide.*
- Note: Upward arrows are up to and not including specified watt density. Downward arrows are greater than or equal to specified watt density.



Note: 1 In. (25 mm) wide neaters use weided barrei nuts rather than clamp bars



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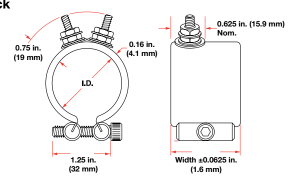
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#### **Termination Variations**

#### Post Terminals Stock



Post terminals provide optimum connections. Screw thread is 10-24. To order, specify **post terminals** (metric threads available).

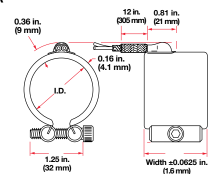
#### Lead Wire

Heaters rated at less than 250VAC use UL<sup>®</sup> approved lead insulation for operations to 480°F (250°C) as standard. Lead insulation UL<sup>®</sup> rated for operation to 840°F (450°C) is available for high-temperature applications where the leads are shrouded or enclosed with the heater. These leads are available in any of the Type B with loose braid as well as Types E, F and H lead configurations. All heaters rated at more than 250VAC use this wire. When ordering, specify **850°F (450°C) wire.** 

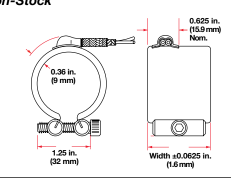
#### Type B and C

Leads Type B, Type B - 90° rotation, Type B - 180° rotation or Type C: Two fiberglass-insulated lead wires exit in a single metal braid for good abrasion protection, lead flexibility and wiring convenience. Leads are 2 in. (51 mm) longer than braid. Shipped with 12 in. (305 mm) leads, unless longer length is specified. To order, specify **type** and **length.** 

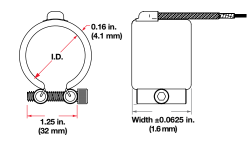




#### Type B - 90° Rotation Non-Stock



#### Type B - 180° Rotation Stock



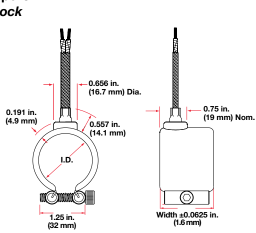
## **Your Support Office Locations:**



Termination Variations (Continued)

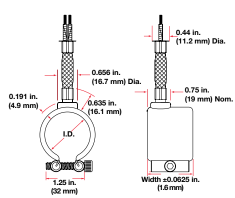
#### Lead Wire (Continued)

Type C Stock



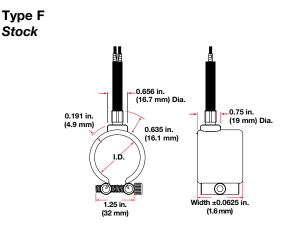
**Note:** Heater width dimensions and tolerances apply to functional heated portion of band heaters only. Larger variation at end closures and hinge locations due to deformation of the sheath metal may occur. Contact your Watlow representative for critical width applications.

#### Type E Stock



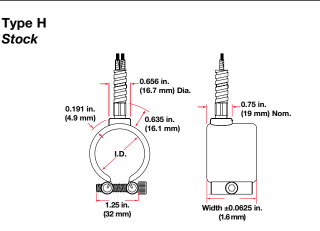
Type E: Loose metal braid encloses two fiberglass leads for good abrasion protection, lead flexibility and wiring convenience. Leads are 2 in. (51 mm) longer than the braid. Shipped with 12 in. (305 mm) leads, unless longer length is specified. To order, specify **Type E** and **length**.

**Note:** Heater width dimensions and tolerances apply to functional heated portion of band heaters only. Larger variation at end closures and hinge locations due to deformation of the sheath metal may occur. Contact your Watlow representative for critical width applications.



Type F: Loose fiberglass sleeving encloses two fiberglass leads for additional insulation protection where high temperature or minor abrasion is present. Leads are 2 in. (51 mm) longer than the sleeving. Shipped with 12 in. (305 mm) leads, unless longer length is specified, To order, specify **Type F** and **length**.

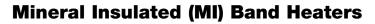
**Note:** Heater width dimensions and tolerances apply to functional heated portion of band heaters only. Larger variation at end closures and hinge locations due to deformation of the sheath metal may occur. Contact your Watlow representative for critical width applications.



Type H: A flexible steel hose encloses the leads for maximum abrasion protection. Leads are 2 in. (51 mm) longer than hose. Shipped with 12 in. (305 mm) leads, unless longer length is specified. To order, specify **Type H** and **length**.

# **Note:** Heater width dimensions and tolerances apply to functional heated portion of band heaters only. Larger variation at end closures and hinge locations due to deformation of the sheath metal may occur. Contact your Watlow representative for critical width applications.

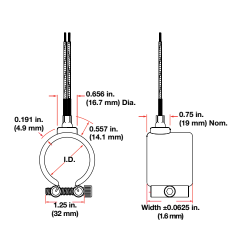




#### Termination Variations (Continued)

#### Lead Wire (Continued)

#### Type K Stock

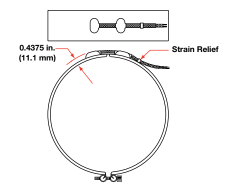


Type K: Flexible lead wires exit vertically from the heater. These leads can be bent adjacent to the heater for a quick and easy connection. Shipped with 12 in. (305 mm) leads, unless longer length is specified To order, specify

#### Type K and length.

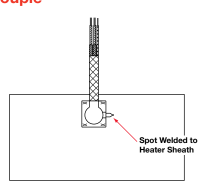
**Note:** Heater width dimensions and tolerances apply to functional heated portion of band heaters only. Larger variation at end closures and hinge locations due to deformation of the sheath metal may occur. Contact your Watlow representative for critical width applications.

#### Type SLE



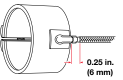
Available only on expandable construction. Two fiberglass leads with woven metal lead protection exit at a right angle. The minimum diameter capability is 4 in. (102 mm). Minimum heater width is 1.5 in. (38 mm). To order specify **Type SLE** and **length.** 

#### Variations Thermocouple



ASTM Type J or K thermocouples are available on lead Type B with loose braid and fiberglass sleeving. They are also available on E, F and H leads. The thermocouple junction, spot-welded to the heater sheath, provides a signal for measuring relative heater temperature. A separate thermocouple is available.

#### **Heavy Duty Strain Relief**



Heavy duty strain relief is recommended for applications where there is great stress or continued flexing of the leads. The strain relief is available on Type B, Type B - 90° and Type B - 180° leads only. To order, specify **heavy-duty strain relief. Note:** not available with loose braid or fiberglass sleeving.



#### Variations (Continued)

# **Expandable Heaters With Post Terminals** or Leads

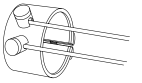


Expandable heaters are two-piece units with a common top metal allowing the heater to expand open to the full diameter of the barrel. On expandable bands, each half will be one half of the total wattage. Plus, on both expandable and two-piece bands, each half will be rated at full operating voltage, unless otherwise specified.

**MI band heaters 1<sup>1</sup>/2 in. (38 mm) wide** or greater have post terminals located next to the expansion joint. Leads may be located anywhere along the circumference except near the gap and at the expansion joint. Two sets of leads required.

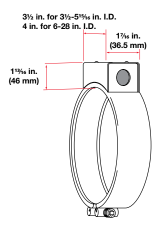
**On 1 in. (25 mm) wide** MI band heaters, post terminals will be located 90° from the expansion joint.

#### **Ceramic Terminal Cover**



Ceramic covers, with openings for leads, are screwed on to post terminals, providing a convenient, economical insulator. To order, specify part number **Z-4918** and **quantity.** For metric sizes specify thread needed. **Note:** Ceramic terminal covers will not fit on some stock expandable MI bands or nozzles. Contact your Watlow representative for more information.

#### **Metallic Terminal Box**



Metallic terminal boxes are available from stock on  $3^{1/2}$  in. inside diameter x  $1^{1/2}$  in. wide (89 mm x 38 mm) or larger heaters. Terminal boxes, which attach directly to the heater, act as a safety feature by covering the terminals. Conduit may be attached to the box through  $^{7}$ /s in. (22 mm) diameter holes in the ends of the box. Two-piece heaters require two boxes. To order, specify **terminal box.** 

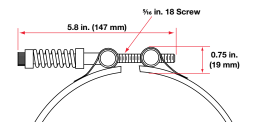
## **Your Support Office Locations:**





#### **Clamping Variations**

# Tig-Welded Barrel Nuts with Spring Loaded Clamping

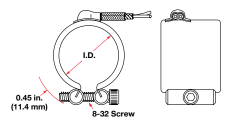


Welded barrel nuts with spring loaded clamping are used to maintain a tight heater fit on large barrels during start-up. This clamping variation is recommended for all MI band heaters greater than 14 in. (356 mm) in diameter and 1<sup>1</sup>/<sub>2</sub> in. (38 mm) or greater in width. Refer to *MI Band Clamping Matrix Application Guide*. For smaller diameter heaters, it is an option and must be ordered separately. To order, specify **spring loaded clamping**.

#### Low-Profile Tig-Welded Barrel Nuts

Low-profile barrel nuts are available on all widths and provide a clearance of 0.470 in. (12 mm). However, this value can be higher depending on how far the clamp screw extends past the barrel nut. To order, specify **low-profile tig-welded barrel nuts**.

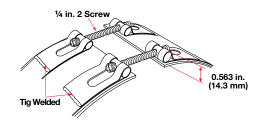
#### Low-Profile Clamp Bars



Low-profile clamp bars are available on both 1 in. (25 mm) and 1<sup>1</sup>/<sub>2</sub> in. (38 mm) wide heaters, for wider widths contact your Watlow representative. Watlow recommends not using low-profile clamping on diameters and widths greater than 3 in. (76 mm). The bars are <sup>1</sup>/<sub>4</sub> in. (6 mm) diameter with an 8-32 screw. To order, specify **low-profile clamp bars.** 



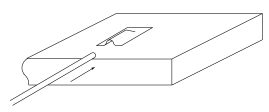
#### **Tig-Welded Barrel Nuts**



Tig-welded barrel nuts can function like a hinge to allow two-piece heaters to be more easily installed. If a large gap is specified to provide access for instrumentation, tig-welded barrel nuts can be situated in such a way that the clamp screws do not interfere with the sensor. To order, specify **gap size and sensor location**. **Note:** a gap greater than 1 in. (25 mm) wide is considered extended capability.

#### Options

#### **Thermocouple Pocket**



A thermocouple pocket welded to the surface accepts a 0.063 in. (2 mm) diameter thermocouple (not included). This option provides accurate temperature sensing of the heater and easy thermocouple replacement.

### Your Support Office Locations:



The following tables contain lists of standard base MI band heater constructions. Watlow's configurator offers millions of potential MI band heater configurations to meet your thermal needs. Please contact your local Watlow distributor or sales office to configure your MI band heater.

#### **Heater Part Numbers**

I.D. Width							Natt			prox.	
			Construction	Velte	Watta		ensity	Termination		et Wt.	Dout Number
		(mm)	Construction	Volts	Watts		(W/cm <sup>2</sup> )		lbs	(kg)	Part Number
1 (25)	1	(25)	1 pc	120	150	92	(14.2)	Type B	0.1	(0.05)	MB1A1AN1-B1
	1	(25)	1 pc	120	100	61	(9.4)	Туре В	0.1	(0.05)	MB1A1AN2-B1
	1	(25)	1 pc	120	200	122	(18.9)	Туре В	0.1	(0.05)	MB1A1AN3-B1
	1	(25)	1 pc	240	200	122	(18.9)	Туре В	0.1	(0.05)	MB1A1AN4-B1
	1 <sup>1</sup> /2	. ,	1 pc	240	300	106	(16.4)	Туре В	0.1	(0.05)	MB1A1JN1-B1
	1 <sup>1</sup> /2	. ,	1 pc	120	300	106	(16.4)	Туре В	0.1	(0.05)	MB1A1JN2-B1
	1 <sup>1</sup> /2	. ,	1 pc	240	200	70	(10.8)	Туре В	0.1	(0.05)	MB1A1JN3-B1
	11/2	. ,	1 pc	120	200	70	(10.8)	Туре В	0.1	(0.05)	MB1A1JN4-B1
	1 <sup>1</sup> /2		1 pc	240	400	141	(21.8)	Туре В	0.1	(0.05)	MB1A1JN5-B1
4 (32)	1	(25)	1 pc	240	250	104	(16.1)	Туре В	0.1	(0.05)	MB1E1AN1-B
	1	(25)	1 pc	120	250	104	(16.1)	Туре В	0.1	(0.05)	MB1E1AN2-B
	1	(25)	1 pc	240	300	124	(19.2)	Туре В	0.1	(0.05)	MB1E1AN3-B
	1 <sup>1</sup> /2	. ,	1 pc	240	350	87	(13.5)	Туре В	0.2	(0.09)	MB1E1JN1-B1
	1 <sup>1</sup> /2	. ,	1 pc	120	350	87	(13.5)	Туре В	0.2	(0.09)	MB1E1JN2-B1
	1 <sup>1</sup> /2	. ,	1 pc	240	450	112	(17.3)	Туре В	0.2	(0.09)	MB1E1JN3-B
2 (38)	1	(25)	1 pc	240	300	93	(14.4)	Туре В	0.1	(0.05)	MB1J1AN1-B
	1	(25)	1 pc	120	300	93	(14.4)	Туре В	0.1	(0.05)	MB1J1AN2-B
	1	(25)	1 pc	240	200	62	(9.6)	Туре В	0.1	(0.05)	MB1J1AN3-B
	1	(25)	1 pc	120	200	62	(9.6)	Туре В	0.1	(0.05)	MB1J1AN4-B
	1	(25)	1 pc	240	400	125	(19.3)	Туре В	0.1	(0.05)	MB1J1AN5-B
	1 <sup>1</sup> /2	• •	1 pc	120	300	62	(9.6)	Туре В	0.2	(0.09)	MB1J1JN1-B1
	1 <sup>1</sup> /2	( )	1 pc	240	450	87	(13.5)	Туре В	0.2	(0.09)	MB1J1JN2-B1
	1 <sup>1</sup> /2		1 pc	240	300	62	(9.6)	Туре В	0.2	(0.09)	MB1J1JN3-B1
	1 <sup>1</sup> /2	. ,	1 pc	240	600	116	(17.9)	Туре В	0.2	(0.09)	MB1J1JN4-B1
	1 <sup>1</sup> /2	. ,	1 pc	240	300	62	(9.6)	Post	0.2	(0.09)	MB1J1JP4
	1 <sup>1</sup> /2	(38)	1 pc	240	450	96	(14.8)	Post	0.2	(0.09)	MB1J1JP6
	2	(51)	1 pc	240	450	57	(8.8)	Туре В	0.3	(0.14)	MB1J2AN1-B
	2	(51)	1 pc	240	300	42	(6.5)	Туре В	0.3	(0.14)	MB1J2AN2-B1
	2	(51)	1 pc	240	900	125	(19.3)	Туре В	0.3	(0.14)	MB1J2AN3-B1
	3	(76)	1 pc	240	500	45	(7.0)	Туре В	0.4	(0.18)	MB1J3AN1-B1
	3	(76)	1 pc	240	350	31	(4.8)	Туре В	0.4	(0.18)	MB1J3AN2-B
	3	(76)	1 pc	240	1000	104	(16.1)	Туре В	0.4	(0.18)	MB1J3AN3-B
/4 (45)	1 <sup>3</sup> /8	(35)	1 pc	240	450	83	(12.9)	36 in. 90° Type B braid w/HD strain relief	0.2	(0.09)	MB1N1GX3A
	1 <sup>1</sup> /2	· /	1 pc	240	300	47	(7.3)	Туре В	0.2	(0.09)	MB1N1JN1-B
	1 <sup>1</sup> /2		1 pc	120	300	50	(7.7)	Туре В	0.2	(0.09)	MB1N1JN2-B
	1 <sup>1</sup> /2		1 pc	240	700	110	(17.0)	Туре В	0.2	(0.09)	MB1N1JN3-B
	2	(51)	1 pc	240	750	86	(13.3)	Туре В	0.3	(0.14)	MB1N2AN1-B
(51)	1	(25)	1 pc	240	350	73	(11.3)	Туре В	0.2	(0.09)	MB2A1AN1-B
	1	(25)	1 pc	120	350	73	(11.3)	Туре В	0.2	(0.09)	MB2A1AN2-B
	1	(25)	1 pc	240	450	94	(14.5)	Туре В	0.2	(0.09)	MB2A1AN3-B
	1	(25)	1 pc	240	350	73	(10.3)	36 in. 90° Type B braid w/HD strain relief	0.2	(0.09)	MB2A1AX6B
											CONTINU

#### Notes:

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#### Heater Part Numbers (Continued)

						Vatt			orox.	
I.D.	Width	0	Malta	Matta		ensity	Toursiantion		t Wt.	Davit Manuslava
in. (mm)	in. (mm)	Construction	Volts	Watts		(W/cm <sup>2</sup> )	Termination		(kg)	Part Number
2 (51)	1 <sup>1</sup> /2 (38)	1pc	240	400	53	(8.2)	Type B	0.3	(0.14)	MB2A1JN1-B12
	1 <sup>1</sup> /2 (38)	1pc	240	1000	132	(20.4)	Type B	0.3	(0.14)	MB2A1JN2-B12
	2 (51)	1pc	240	750	75	(11.6)	Type B	0.4	(0.18)	MB2A2AN1-B12
	2 (51)	1pc	240	1200	125	(19.3)	Type B	0.4	(0.18)	MB2A2AN2-B12
	2 (51)	1pc	240	750	75	(11.6)	36 in. 90° Type B braid w/HD strain relief	0.2	(0.09)	MB2A2AX2A
2 <sup>1</sup> /4 (57)	2 (51)	1pc	240	750	63	(9.7)	120 in. 180° Type B braid w/HD strain relief		(0.09)	MB2E2AX7
	21/2 (64)	1 pc	240	1000	72	(11.2)	Туре В	0.5	(0.23)	MB2E2JN1-B12
2 <sup>1</sup> /2 (64)	1 (25)	1 pc	240	400	63	(9.7)	Туре В	0.2	(0.09)	MB2J1AN1-B12
	1 <sup>1</sup> /2 (38)	1 pc	240	500	50	(7.7)	Type B	0.4	(0.18)	MB2J1JN1-B12
3 (76)	1 (25)	1 pc	240	400	54	(8.4)	Post	0.3	(0.14)	MB3A1AP1
	1 <sup>1</sup> /2 (38)	1 pc	240	500	40	(6.2)	Post	0.4	(0.18)	MB3A1JP1
	1 <sup>1</sup> /2 (38)	2 pc exp	230/460	525	53	(8.2)	Post	0.4	(0.18)	ME3A1JP10
31/2 (89)	2 (51)	1 pc	240	800	42	(6.5)	Post	0.7	(0.32)	MB3J2AP2
35/8 (92)	1 <sup>1</sup> /2 (38)	2 pc exp	230/460	650	51	(7.9)	Post	0.5	(0.23)	ME3L1JP5
4 (102)	1 (25)	1 pc	240	700	62	(9.6)	Post	0.4	(0.18)	MB4A1AP1
	1 <sup>1</sup> /2 (38)	1 pc	240	800	48	(7.4)	Post	0.6	(0.27)	MB4A1JP2
	1 <sup>1</sup> /2 (38)	2 pc exp	230/460	625	43	(6.7)	Post	0.6	(0.27)	ME4A1JP11
41/ /444	$1^{1}/_{2}$ (38)	2 pc exp	230/460	725	50	(7.8)	Post	0.6	(0.27)	ME4A1JP12
4 <sup>1</sup> / <sub>2</sub> (114)	$2^{1/2}$ (64)	1pc	240	1250	40	(6.2)	Post	1.0	(0.45)	MB4J2JP1
5 (127) $5^{1/4}$ (133)	$1^{1}/_{2}$ (38)	2 pc exp	240/480	1000	52 48	(8.1)	Post	0.8	(0.36)	ME5A1JP8
5 <sup>1</sup> /4 (133)	1 <sup>1</sup> / <sub>2</sub> (38) 1 <sup>1</sup> / <sub>2</sub> (38)	2 pc exp	240/480	1000 600	-	(7.4)	Post	0.8	(0.36)	ME5E1JP1
	1 <sup>1</sup> / <sub>2</sub> (38) 3 (76)	2 pc exp 2 pc exp	230/460 230/460	1700	29 40	(4.5)	Post Post	0.7	(0.32) (0.68)	ME5E1JP9 ME5E3AP5
	$4^{1}/_{2}(114)$	2 pc exp 2 pc exp	230/460	2400	38	(6.2)	Post	2.2	(1.00)	ME5E4JP2
	4 <sup>1</sup> /2 (114)	2 pc exp 2 pc exp	230/460	2400	43	(6.6)	Post	2.2	(1.00)	ME5E4JP2 ME5E4JP3
5 <sup>1</sup> /2 (140)	1 <sup>1</sup> /2 (38)	2 pc exp 2 pc exp	240/480	1000	43	(7.1)	Post	0.9	(0.40)	ME5L4JP3 ME5J1JP1
6 (152)	1 <sup>1</sup> /2 (38)	2 pc exp 2 pc exp	240/480	1000	40	(6.4)	Post	0.9	(0.40)	MESSTOPT ME6A1JP2
$6^{1/2}$ (165)	$1^{1}/2$ (38)	2 pc exp 2 pc exp	240/480	1250	47	(7.3)	Post	1.0	(0.40)	ME6J1JP5
6 <sup>3</sup> /4 (171)	1 <sup>1</sup> /2 (38)	2 pc exp 2 pc exp	230/460	815	29	(4.5)	Post	0.9	(0.40)	ME6N1JP6
U / T ( I / I )	4 (102)	2 pc exp 2 pc exp	230/460	2600	35	(5.4)	Post	2.5	(1.10)	ME6N4AP2
	5 (127)	2 pc exp	230/460	3700	40	(6.2)	Post	3.2	(1.50)	ME6N5AP3
	6 (152)	2 pc exp	230/460	3750	33	(5.1)	Post	3.8	(1.70)	ME6N6AP5
7 (178)	1 <sup>1</sup> /2 (38)	2 pc exp	240/480	1250	43	(6.6)	Post	1.1	(0.50)	ME7A1JP4
7 <sup>1</sup> /2 (191)	1 <sup>1</sup> /2 (38)	2 pc exp	240/480	1500	47	(7.3)	Post	1.1	(0.50)	ME7J1JP4
7 <sup>5</sup> /8 (194)	3 (76)	2 pc exp	230/460	1800	28	(4.3)	Post	2.2	(1.00)	ME7L3AP1
8 (203)	1 <sup>1</sup> /2 (38)	2 pc exp	240/480	1250	37	(5.7)	Post	1.2	(0.54)	ME8A1JP4
9 (229)	1 <sup>1</sup> /2 (38)	2 pc exp	240/480	1500	39	(6.0)	Post	1.4	(0.64)	ME9A1JP1
9 <sup>1</sup> /2 (241)	3 (76)	2 pc exp	230/460	3000	37	(5.7)	Post	2.6	(1.20)	ME9J3AP2
11 <sup>1</sup> /4 (286)	3 (76)	2 pc exp	230/460	2400	24	(3.7)	Post	3.2	(1.50)	ME11E3AP2
. /	5 (127)	2 pc exp	230/460	5100	31	(4.8)	Post		(2.40)	ME11E5AP1

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## Your Support Office Locations:



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Batavia, IL - Rockford, IL - Waukesha, WI - Appleton, WI Phone: 800-323-5712 I Fax: 630-406-0595 www.ashequipment.com I sales@ashequipment.com

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