# FIREROD® Cartridge Heaters

The Watlow® FIREROD® cartridge heater incorporates engineering excellence and is supported by almost 60 years of solid industry performance across a broad range of simple and complex applications. As the premier choice in swaged cartridge heating, thousands of industrial manufacturers continue to choose Watlow as their trusted thermal partner and certified cartridge heater supplier.

Built using premium materials and tight manufacturing controls, the FIREROD heater provides superior heat transfer, uniform temperatures, resistance to oxidation and corrosion and a long life even at high temperatures. Every system component that leaves our manufacturing facilities meets our strict quality assurance specifications, in addition to those set forth by leading standards and regulating industries.

To meet our customer's individual needs, there are many delivery options available for FIREROD heaters.

## **Performance Capabilities**

- Part temperatures up to 1400°F (760°C) on alloy 800 sheath
- Watt densities up to 400 W/in<sup>2</sup> (62 W/cm<sup>2</sup>)
- Maximum voltage up to 480V

#### **Features and Benefits**

#### Nickel-chromium resistance wire

 Ensures even and efficient distribution of heat to the sheath

#### **Conductor pins**

- Provide a metallurgical bond to the resistance wire
- Ensure a trouble-free electrical connection

# Magnesium oxide insulation of specific grain and purity

Results in high dielectric strength and contributes to faster heat-up

#### Alloy 800 sheath

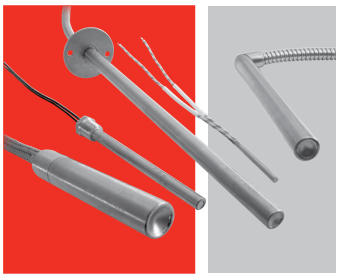
 Resists oxidation and corrosion from heat, many chemicals and atmospheres

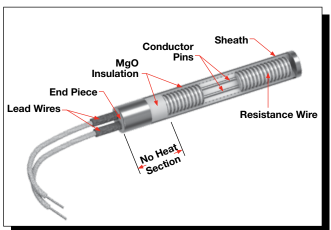
# Minimal spacing between the element wire and sheath

- Results in lower internal temperature
- Accommodates a design with fewer or smaller heaters operating at higher watt densities

# International Organization for Standardization (ISO) 9001 certified

Provides confidence that quality and reliability expectations are met





#### UL® and CSA approved flexible stranded wires

 Lead insulation rated to temperatures up to 480°F (250°C)

#### Patented lead adapter (LA) method

 Allows same day shipment on more than 150,000 configurations of stock FIREROD heaters and lead combinations

### **Typical Applications**

- Semiconductor chamber heating
- Semiconductor wire and die bonding
- Freeze protection and deicing of equipment in cold climates or applications
- Humidity control
- · Patient comfort heating used in medical devices
- Mold die and platen heating
- · Seal bars used in packaging equipment
- Test sample heating in gas chromatography equipment

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## **FIREROD Cartridge Heaters**

## Applications and Technical Data

#### **Tolerances**

#### **Diameter**

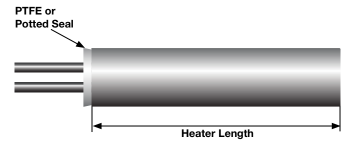
- 1 in. (25 mm) units: ±0.003 in. (±0.08 mm)
- All other units: ±0.002 in. (±0.05 mm)

#### **Sheath Length**

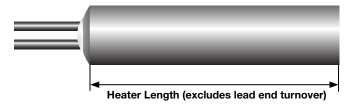
- All units up to 4<sup>1</sup>/<sub>2</sub> in. (114 mm) long: ±<sup>3</sup>/<sub>32</sub> in. (±2.4 mm)
- ¹/8 in. diameter units over 4¹/2 in. (114 mm) long: ±3%
- All other units over 4<sup>1</sup>/<sub>2</sub> in. (114 mm) long: ±2%

## **Length Measurements**

#### Pin Style and Potted FIRERODs



#### PTFE - Swaged-in Leads FIRERODs



## Wattage

- $^{1}/8$  in. units: +10%, -15%
- All other units: +5%, -10%

#### Resistance

- <sup>1</sup>/<sub>8</sub> in. units: +15%, -10%
- All other units: +10%, -5%

Resistance changes with temperature. There are three circumstances under which resistance can be measured:

- 1. Room temperature (before use): nominal ohms are 90% of Ohm's law calculation.
- 2. Room temperature (after use): nominal ohms are 95% of Ohm's law calculation.
- 3. At temperature (during use): depending on application nominal ohms are approximately 100% of Ohm's law.

**Note:** Resistance and wattage values are approximate depending on application conditions.

## **Component Recognition File Numbers**

- UL® component rated to 240VAC (file number E52951)
- CSA component rated to 240VAC (file number LR7392)
- VDE component rated to 240VAC (file number 10062-4911-0006)

**Note:** Not all options or combinations of options are covered. UL $^{\circledR}$ , CSA, VDE and CE marking is available upon request.

## **FIREROD Cartridge Heaters**

## Applications and Technical Data

#### **Dimensional Data**

This table shows minimum/maximum sheath lengths for available FIREROD diameters.

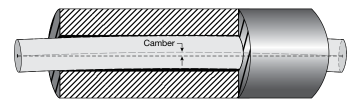
FIREROD Diameter		Length					
Nominal	Ac	tual	N	Min.		Max.	
in.	in.	(mm)	in.	(mm)	in.	(mm)	
1/8	0.122	(3.1)	7/8	(22.2)	12	(305)	
1/4	0.246	(6.3)	7/8	(22.2)	36	(915)	
3/8	0.371	(9.4)	7/8	(22.2)	48	(1220)	
1/2	0.496	(12.6)	7/8	(22.2)	60	(1520)	
5/8	0.621	(15.8)	1	(25.0)	72	(1830)	
3/4	0.746	(18.9)	1	(25.0)	72	(1830)	
1	0.996	(25.3)	1 <sup>1</sup> /4	(32.0)	72	(1830)	

Indicates **recommended** maximum sheath length; however, longer lengths may be available.

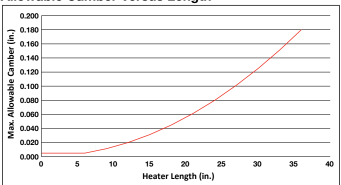
#### **Camber**

Camber is defined as the maximum deviation of the heater's centerline from straight. FIREROD camber within allowable tolerances is verified via passage through a cylindrical gauge of specified length and diameter. Normally, slight camber does not present a problem since the heater will flex enough to fit into a straight, close-fit hole.

#### **Camber Measurement**



#### **Allowable Camber Versus Length**



Max. camber = 0.020 in. x (length in feet)<sup>2</sup> or 0.005 in., whichever is greater.

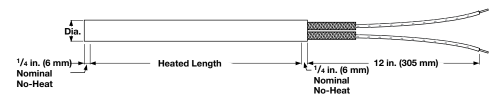
## **FIREROD Cartridge Heaters**

#### Applications and Technical Data (Continued)

#### **Electrical Data**

The table below will assist you in selecting the correct FIREROD heater for your application, according to available voltage, amperage and wattage.

Please note, some combinations of minimum and maximum wattages are not available on the same heater diameter. If your application exceeds the limitations shown, contact your Watlow representative.



FIREROD				. Watts @ 120 leater Lengt		Max. Watts				
Diameter in.	Volts Max.	Ampere Max. <sup>①</sup>	1 in. (25 mm)	1 <sup>1</sup> / <sub>2</sub> in. (38 mm)	2 in. (50 mm)	120V 1-phase	240V 1-phase	480V 1-phase	240V 3-phase	480V 3-phase
1/8	240	3.1	_	8	5	360	720	-	_	_
1/4	240	4.4 <sup>②</sup>	100	55	40	525	1050	_	_	_
3/8	240	6.7	65	35	25	800	1600	_	_	_
1/2	240	9.7	40	25	20	1160	2320	_	_	_
5/8	480	23.0	35	20	15	2760	5520	11,000	(5)	(5)
3/4	480	23.0	30	15	10	2760 <sup>④</sup>	5520	11,000	9550	19,100
1®	480	23.0	_	15	10	2760 <sup>4</sup>	5520	11,000	9550 <sup>®</sup>	19,100 <sup>4</sup>

Number Of Circuits <sup>®</sup>						
Diameter in.	1-phase	3-phase				
3/4	3	1				
1	5	2				

- ① Determined by the current carrying capacity of internal parts and lead wire. Alternate material may be available.
- ③ Determined by the limitation of space for resistance winding. For minimum wattage of 240VAC multiply value by four.
- Higher wattages are available using more than one set of power leads. Multiply the wattage from the table by the applicable factor.
- ⑤ Contact your Watlow representative for data.
- ⑥ On <sup>3</sup>/4 in. (19 mm) diameter units, either three single-phase circuits or one three-phase delta or wye circuit is available. On 1 in. (25 mm) diameter units, either five single-phase or two three-phase delta circuits are available.
- 7 A minimum charge per line item applies.

## **FIREROD Cartridge Heaters**

## Maximum Allowable Watt Density

The following four charts detail maximum allowable watt densities for applications that use metal, steam, air or gas heating. Please review the charts and applicable data to determine the correct watt density for your application.

#### **Correction Factors**

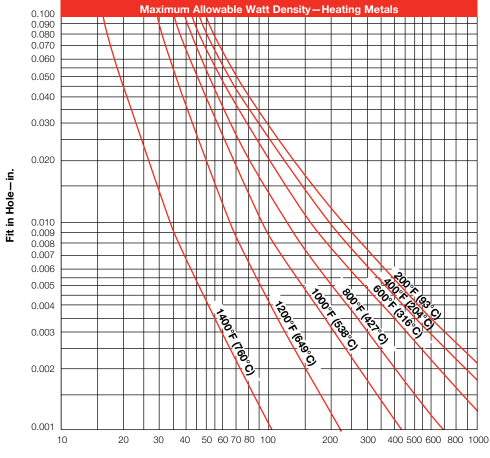
These graphs depict FIRERODs used in steel parts, therefore, for stainless steel, aluminum or brass, refer to applicable correction factors:

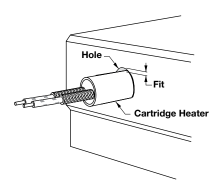
- 1. For stainless steel, enter the graph with a fit 0.0015 in. (0.04 mm) larger than actual fit.
- 2. For aluminum and brass, enter the graph with a temperature 100°F (38°C) above actual temperature.

## **Heating Metals**

The Maximum Watt Density — Heating Metals chart will display the maximum hole fit or recommended watt density of the heater. Enter the chart with either known variable, part-fit-in-hole dimension or W/in². Then, find the application temperature by reading up or over on the chart.

If the fit of the heater in the hole dimension is not known, it can be easily determined. Subtract the minimum diameter of the FIREROD (nominal diameter minus tolerance) from the maximum hole diameter. For example, the hole fit is 0.006 in. (0.15 mm) for a hole diameter of 0.500 in. (13 mm) minus a heater diameter of 0.496 in. (12.6 mm)  $\pm 0.002$  in. (0.05 mm). For FIREROD heaters in square holes or grooves, contact your Watlow representative for the fit in hole dimension.





Fit in hole = maximum hole I.D. minus minimum heater O.D.

Watt Density-W/in<sup>2</sup>

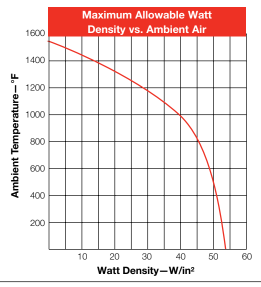
## **FIREROD Cartridge Heaters**

Maximum Allowable Watt Density (Continued)

#### Watt Density vs. Ambient Air Temperature

The Watt Density vs. Ambient Air Temperature graph shows the maximum allowable watt density when one FIREROD is operated in air or similar gas.

For FIRERODs grouped in a single row, with no less than one diameter between elements, multiply value from the graph by 0.95. When a reflector is placed behind the heaters, multiply the maximum allowable watt density value from the graph by 0.85.

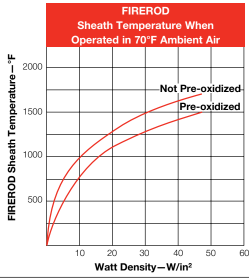


## **Sheath Temperature in Ambient Air**

The Sheath Temperature in Ambient Air graph indicates the watt density required to bring a pre-oxidized FIREROD to a given sheath temperature when operated in 70°F (21°C) ambient air.

At 44 W/in<sup>2</sup> (6.8 W/cm<sup>2</sup>), the sheath temperature is 1450°F (784°C). At this temperature, a one-year life is expected if cycling is not too frequent.

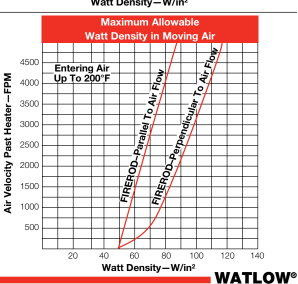
Higher temperatures result in reduced heater life.



# **Watt Density in Moving Air**

The Watt Density in Moving Air graph shows the maximum allowable watt density of a FIREROD in moving air.

The air movement is expressed in feet per minute (FPM). If the air flow is known in cubic feet per minute (CFM), divide the CFM by the net-free area around the heater (ft²). The net-free area is the total area of the enclosure minus the area occupied by the heater.



# **FIREROD Cartridge Heaters**

#### **Lead and Diameter Information**

#### **Standard Lead Specifications**

Heater Diameter in. (mm)	Max. Voltage	Standard Lead Gauge Fiberglass	Size Tolerance Fiberglass	Standard Lead Gauge PTFE	Size Tolerance PTFE	Stainless Steel Hose I.D.	Stainless Steel Braid I.D.
1/8 (3)	300	24	0.044 - 0.058	24 solid	0.036 - 0.044	1/8	1/8
1/4 (6)	300	22	0.066 - 0.078	22	0.050 - 0.058	<sup>5</sup> /32	1/8
<sup>3</sup> /8 (10)	300	22	0.076 - 0.088	20	0.056 - 0.064	7/32	3/16
1/2 (13)	300	18	0.089 - 0.101	20	0.074 - 0.084	9/32	1/4
<sup>5</sup> /8 (16)	600	18	0.108 - 0.124	18	0.097 - 0.113	<sup>7</sup> /16	3/8
3/4 (19)	600	18	0.108 - 0.124	14	0.097 - 0.113	<sup>7</sup> /16	3/8
1 (25)①	600	18	0.095 - 0.109	14	0.087 - 0.101	N/A	N/A

Lead length tolerances:

1 to 36 in. (25 to 914 mm) =  $-\frac{1}{2}$  in. (13 mm),  $+\frac{11}{2}$  in. (38 mm)

> 36 to 72 in. (914 to 1829 mm) = -1, +3 in. (-25 + 76 mm) ①

Stainless steel hose and braid tolerances: same as lead wire.

Units constructed with 480V require MGT or PTFE leads. If connecting heaters in series above 300V, MGT leads are also required.

Ratings: GGS, 300V, 482°F (250°C) MGT, 600V, 842°F (450°C)

PTFE, 600V, 392°F (200°C) Silicone rubber, 600V, 302°F (150°C)

① A minimum charge per line item applies.

#### **Additional Lead Specifications**

Lead Gauge	Nickel Ampacity	N.C.C. Ampacity	SPC/NPC
26	2.5	4.2	6.0
24 stranded	3.1	5.2	7.5
24 solid	3.1	5.2	7.5
22	4.4	7.2	10.5
20	N/A	N/A	14.0
18	7.6	12.6	18.0
16	9.7	16.1	23.0
14	12.5	21.0	30.0
12	16.8	28.0	40.0
10	23.0	38.5	55.0

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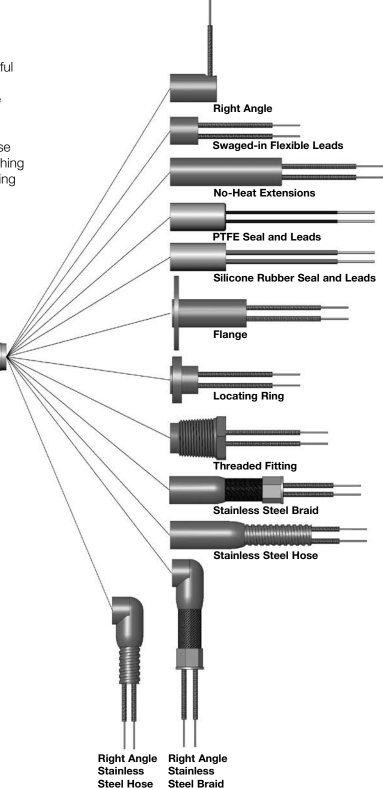
# **FIREROD Cartridge Heaters**

Lead Adapter (LA)

# Options

#### **Patented LA Modification Method**

The lead adapter (LA) modification process is a powerful tool for providing a wide range of finished heater configurations very quickly. The LA process allows the base FIREROD heater to be modified into a multitude of configurations. The base FIREROD heater can be selected to meet customers' individual needs. The base heater can then be customized by adding various finishing options like lead length, lead protection, flanges, locating rings and right-angle constructions.



# **FIREROD Cartridge Heaters**

Lead Adapter (LA)

**Options** 



Watlow's FAST TRACK program allows made-to-order FIREROD cartridge heaters to be shipped in two or five days. You can design a FIREROD to meet your unique applications. You can choose the size, voltage, wattage, termination options and your preferred lead time. To take advantage of this program contact your Watlow representative.

Options	<sup>1</sup> /4 Inch	<sup>3</sup> /8 Inch	<sup>1</sup> /2 Inch	<sup>5</sup> /8 Inch	<sup>3</sup> /4 Inch
Swaged-in leads	<b>√</b>	<b>√</b>	<b>√</b>	<b>/</b>	1
PTFE seal and leads		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Right angle leads	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Stainless steel hose	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Right angle hose		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Stainless steel braid	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Right angle braid		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Straight hose with PTFE seal and leads		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Right angle hose with PTFE seal and leads		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Straight braid with PTFE seal and leads		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Right angle braid with PTFE seal and leads		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Right angle PTFE seal and leads		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Ground lead	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
FS flange	<b>√</b>	<b>√</b>	<b>✓</b>		
FM flange	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
FL flange				<b>✓</b>	<b>✓</b>
Single stainless steel fitting	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Additional lead end no-heat length	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓

Note: Maximum heater length is 24 inches.

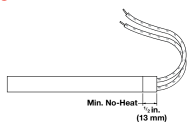
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## **FIREROD Cartridge Heaters**

#### LA

#### **Termination Options**

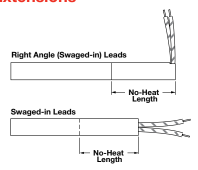
#### LA Swaged-in Flexible Leads



LA swaged-in flexible leads are used in applications where a high degree of flexing exists or the leads must be bent sharply adjacent to the heater without exposing or breaking the conductor. The stranded wire leads are connected internally and exit through the lead end. The overall length of the heater is extended by \$^{1}/4\$ in. (6 mm). To order, specify **length adder code E** bringing the total lead end no-heat to  $^{1}/_{2}$  in. (13 mm).

This LA option is not available on <sup>1</sup>/<sub>8</sub> in. (3 mm) diameter FIRERODs. On <sup>1</sup>/<sub>8</sub> in. (3 mm) diameter FIRERODs, leads are connected externally using a solid conductor lead wire. If stranded wire is desired on <sup>1</sup>/<sub>8</sub> in. (3 mm) diameter units, contact your Watlow representative.

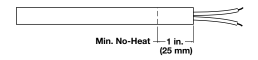
#### **No-Heat Extensions**



No-heat extensions are recommended in applications where leads may be exposed to excessive heat and require a cooler lead end. They are also used when heat is not required along the entire length of the FIREROD.

No-heat extensions are available for most LA options in diameters of  $^3/8$ ,  $^1/2$ ,  $^5/8$  and  $^3/4$  in. (10, 13, 16 and 19 mm). These extensions are designed to provide a total no-heat length of 1,  $1^1/2$ , 2 or  $2^1/2$  in. (25, 38, 51 or 65 mm) at the lead end of FIRERODs only. Contact your Watlow representative for available LA options.

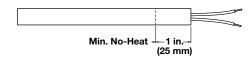
#### **LA PTFE Seal and Leads**



The LA PTFE seal and leads protect the heater against moisture/contamination from lubricating oil, cleaning solvents, plastic material or fumes and organic tapes. This seal is effective to 392°F (200°C) under continuous operation.

Please note when ordering this option, that a minimum no-heat section is required to allow for construction. Additional no-heat may be required to keep the seal below effective temperatures. The minimum lead end no-heat required is 1 in. (25 mm). The LA cap adds <sup>3</sup>/<sub>4</sub> in. (19 mm) to the overall length of the heater. To order, specify **option code T**.

#### **LA Silicone Rubber Seal and Leads**



The LA silicone rubber seal and leads protect the heater against moisture and contamination from lubricating oil, cleaning solvents, plastic material, fumes and organic tapes. This seal is effective to 302°F (150°C) under continuous operation.

Please note when ordering this option, that a minimum no-heat section is required to allow for construction. Additional no-heat may be required to keep the seal below effective temperatures. The minimum lead end no-heat required is 1 in. (25 mm). The LA cap adds <sup>3</sup>/<sub>4</sub> in. (19 mm) to the overall length. To order, specify **option code P**.

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## **FIREROD Cartridge Heaters**

#### LA

**Termination Options** (Continued)

#### **LA Straight Stainless Steel Hose**



An LA straight stainless steel hose provides the best protection against abrasion from sharp edges. It also offers ease of handling and wiring in abrasive environments. Unless specified a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose but, longer leads are available.

The minimum lead end no-heat required is  $^{3}/_{4}$  in. (19 mm). This option adds  $^{1}/_{2}$  in. (13 mm) to the overall length. To order, specify **option code H**.

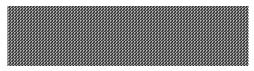
# LA Straight Stainless Steel Hose with PTFE Leads and Seal



An LA straight stainless steel hose with PTFE leads and seal is the ultimate combination for providing abrasion protection and a moisture resistant seal. Unless specified, a standard 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose, but longer leads are available. This seal is effective up to 392°F (200°C) under continuous operation.

The minimum lead end no-heat required is 1 in. (25 mm). This option adds  $^{3}/_{4}$  in. (19 mm) to the overall length. To order, specify **option code G**.

#### **LA Straight Stainless Steel Braid**



The LA straight stainless steel braid is designed to protect leads from abrasion against sharp edges. It is the most flexible Watlow protective lead arrangement.

Unless specified, a 12 in. (305 mm) braid is supplied. Leads are 2 in. (51 mm) longer than the braid, but longer leads are available.

The minimum lead end no-heat required is  $^{3}/_{4}$  in. (19 mm). This option adds  $^{1}/_{2}$  in. (13 mm) to the overall length. To order, specify **option code C**.

# LA Straight Stainless Steel Braid with PTFE Leads and Seal



The LA straight stainless steel braid with PTFE leads and seal is Watlow's most flexible lead protection with a moisture resistant seal. Unless specified, a 12 in. (305 mm) braid is supplied. Leads are 2 in. (51 mm) longer than the braid, but longer leads are available. This seal is effective up to 392°F (200°C) under continuous operation.

The minimum lead end no-heat required is 1 in. (25 mm). This option adds  $^{3}/_{4}$  in. (19 mm) to the overall length. To order, specify **option code F**.

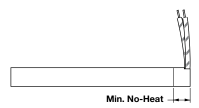
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# **FIREROD Cartridge Heaters**

#### LA

## **Right Angle Options**

#### **LA Right Angle Leads**



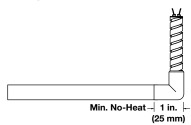
LA right angle leads are used in applications with a high degree of flexing and when space limitations are critical. Stranded lead wires are connected internally (swaged-in) and exit at a 90 degree angle at the end of the heater.

To order, specify option code R.

Minimum No-Heat Required in. (mm)							
Dia.	1/4	3/8	1/2	<sup>5</sup> /8	3/4		
In. (mm)	<sup>13</sup> / <sub>16</sub> (21)	<sup>3</sup> /4 (19)	<sup>13</sup> /16 (21)	<sup>13</sup> /16 (21)	<sup>13</sup> /16 (21)		

To order right angle leads with PTFE leads and seals, specify **option code B**.

#### LA Right Angle Stainless Steel Hose



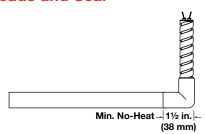
An LA right angle stainless steel hose is provided for wiring convenience. Like the LA straight stainless steel hose, it protects leads from abrasion against sharp edges. Unless specified, a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose, but longer leads are available.

Diameter	3/8	1/2	<sup>5</sup> /8	3/4
Adder length in. (mm)	<sup>3</sup> /4 (19)	<sup>3</sup> /4 (19)	<sup>3</sup> /4 (19)	<sup>7</sup> /8 (22)
Min. no-heat in. (mm)	1 (25)	1 (25)	1 (25)	1 <sup>1</sup> /8 (29)

To order specify option code W.

**Note**: This option is not available on <sup>1</sup>/<sub>4</sub> in. (6 mm) diameter.

# LA Right Angle Stainless Steel Hose with PTFE Leads and Seal



An LA right angle stainless steel hose with PTFE leads and a seal is the ultimate combination for providing abrasion protection and a moisture resistant seal with wiring convenience. Unless specified, a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose but longer leads are available. This seal is effective to 392°F (200°C) under continuous operation.

The minimum lead end no-heat required is  $1^{1/2}$  in. (38 mm). This option adds  $1^{1/4}$  in. (32 mm) to overall length on stock units.

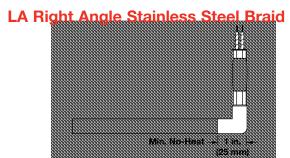
To order, specify option code M.

**Note**: This option is not available on <sup>1</sup>/<sub>4</sub> in. (6 mm) diameter.

# **FIREROD Cartridge Heaters**

#### LA

Right Angle Options (Continued)



An LA right angle stainless steel braid is provided for wiring convenience. It protects leads from abrasion against sharp edges.

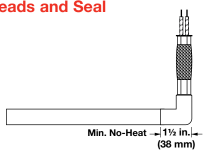
Unless specified, a 12 in. (305 mm) braid is supplied. Leads are 2 in. (51 mm) longer than the braid, but longer leads are available.

Diameter	3/8	1/2	<sup>5</sup> /8	3/4
Adder length in. (mm)	<sup>3</sup> /4 (19)	<sup>3</sup> /4 (19)	<sup>3</sup> /4 (19)	<sup>7</sup> /8 (22)
Min. no-heat in. (mm)	1 (25)	1 (25)	1 (25)	1/8 (3)

To order, specify option code Y.

**Note**: This option is not available on <sup>1</sup>/<sub>4</sub> in. (6 mm) diameter.

# LA Right Angle Stainless Steel Braid with PTFE Leads and Seal



The LA right angle stainless steel braid with PTFE leads and seal is Watlow's most flexible lead protection with a moisture resistant PTFE seal and wiring convenience. Unless specified, a 12 in. (305 mm) braid is supplied. Leads are 2 in. (51 mm) longer than the braid, but longer leads are available. This seal is effective up to 392°F (200°C) under continuous operation.

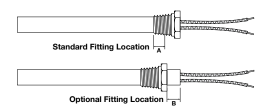
The minimum lead end no-heat required is  $1^{1}/2$  in. (38 mm). This option adds  $1^{1}/4$  in. (32 mm) to the overall length on stock units.

To order, specify option code A.

**Note**: This option is not available on <sup>1</sup>/<sub>4</sub> in. (6 mm) diameter.

## **Mounting Options**

## **LA Stainless Steel Threaded Fittings**



# Fitting overlaps the unheated section and is silver soldered to the sheath.

Threaded fittings allow fast, water-tight installation of the heater into a threaded hole. These fittings are 304 stainless steel, other stainless steel alloys are available upon request. Double threaded fittings are also available.

Please see page 33 for threaded fitting specifications.

Provide the location of the fittings if no-heat extension option is requested. Specify the location for option B.

Lead Arrangement	Standard Fitting <sup>①</sup> Location Dimension A in. (mm)
Crimped Leads	<sup>1</sup> /4 (6)
Swaged-in Leads	<sup>5</sup> /16 <sup>②④</sup> (8)
STR SS Hose	<sup>1</sup> /2 <sup>®</sup> (13)
STR SS Braid	1/2 (13)
PTFE Seal & Leads	<sup>7</sup> / <sub>8</sub> (22)
Silicone Seal & Leads	<sup>7</sup> /8 (22)

- ① The location of the threaded fitting from the thread end of the fitting to the lead end of the heater.
  - All optional fitting locations are available only with LA no-heat extensions. Contact your Watlow representative for details.
- ② On  $^{1}/_{4}$  in. diameter FIREROD only "A" dimension is  $^{7}/_{16}$  in. (11.1 mm).
- ③ On <sup>1</sup>/<sub>4</sub> in. diameter FIREROD only "A" dimension is <sup>5</sup>/<sub>8</sub> in. (15.9 mm).
- $\P$  On  $^5/8$  in. and  $^3/4$  in. the fitting is located at  $^7/8$  in. from the lead end using a  $^3/4$  in. no-heat extension. In order to locate at  $^5/16$  in., the fitting must be epoxied.

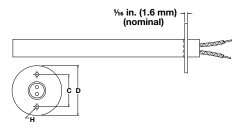
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# **FIREROD Cartridge Heaters**

#### LA

#### **Mounting Options**

#### **Flanges**



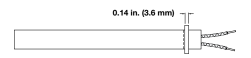
Stainless steel flanges are a convenient mounting method to position a heater within an application. The flange is staked on and located  $^{1}/_{4}$  in. (6 mm) from the lead end. The flange can be located up to  $2^{1}/_{4}$  in. (57 mm) from the lead end if it is over a no-heat section. Use this option in combination with most LA configurations.

To order, specify **flange**, size and locations.

## Flange Specifications

FIREROD	Florens	in. (mm)			
Diameter in.	Flange Size	D	С	н	
<sup>1</sup> / <sub>4</sub> , <sup>3</sup> / <sub>8</sub> , <sup>1</sup> / <sub>2</sub>	FS	1 (25)	<sup>3</sup> /4 (19)	0.144 (4)	
1/4, 3/8, 1/2 5/8, 3/4	FM	1 <sup>1</sup> /2 (38)	1 <sup>1</sup> /8 (29)	0.156 (4)	
<sup>5</sup> /8, <sup>3</sup> /4	FL	2 (51)	1 <sup>1</sup> /2 (38)	0.201 (5)	

#### **Locating Ring**



A stainless steel locating ring can be used as a retaining collar to position a FIREROD if mounting requirements are not critical.

For LA, specify the location if the no-heat extension option is requested. On FIRERODs with crimped on leads without the LA option, the locating ring will be located on the last <sup>1</sup>/<sub>4</sub> in. (6 mm).

To order, specify locating ring.

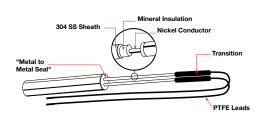
#### **Locating Ring Specifications**

Diameter	1/4	<sup>3</sup> /8	1/2	<sup>5</sup> /8	<sup>3</sup> / <sub>4</sub>
Ring O.D. in. (mm)	<sup>1</sup> /2 (13)	<sup>5</sup> /8 (16)	<sup>3</sup> /4 (19)	<sup>7</sup> /8 (22)	1 (25)

## **FIREROD Cartridge Heaters**

#### LA

## Mineral Insulated (MI) Leads



MI leads handle both high temperatures and contamination, and resist other problems including abrasion and excessive vibration. The metal seal and swaged-in formable MI cable leads can handle temperatures up to 1500°F (815°C). The lead end seal resists moisture and other forms of contamination, including gases, oils, plastic drool, solvents and water.

This LA option is also available as a manufactured item. Specify MI leads and seal, as well as volts, watts, cable length, lead length and type. Unless specified, 6 in. (152 mm) of MI cable and 12 in. (305 mm) of PTFE leads will be supplied. To order, specify **option code J.** 

Note: A minimum charge per line item applies.

#### **Benefits**

- · Increases heater life
- Minimizes down time
- Resists moisture contamination
- Allows a cartridge heater to be used where it was not previously possible
- · Resists abrasion and vibration
- Forms and bends to fit the contours of wiring raceways
- Protects against high temperatures without additional insulation

## **Typical Applications**

- Vacuum forming
- · Plastic molding
- Medical device manufacturing
- Food handling equipment
- Zinc die-casting

#### **Technical Data**

Max. temp. of cable: 1500°F (815°C)

Max. temp. of cable to lead transition: 300°F (149°C)

(where flexible leads attach to cable)

Cable sheath material: 304 SS Conductor material: nickel

Max. voltage: 240V

#### **Lead Types**

PTFE 392°F (200°C) - T

Heater Diameter in.	Max. Current Amperes	Conductor Diameter in.	Cable Diameter in.	Transition Diameter in.	Cable I Min. ir	Length Max. ı.	Min. Bend Radius	Max. Voltage in.	Length Adder
3/8	7.0	0.044	0.108	0.230	6	72	0.225	240	G ( <sup>3</sup> /8)
1/2	7.0	0.044	0.108	0.230	6	72	0.225	240	K ( <sup>9</sup> /16)
5/8	9.7	0.062	0.138	0.250	6	72	0.280	240	L ( <sup>5</sup> /8)
3/4	9.7	0.062	0.138	0.250	6	72	0.280	240	L ( <sup>5</sup> /8)

This information pertains to standard FIREROD heaters.

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## FIREROD Cartridge Heaters

#### **LA Options**

Option	М	Minimum Length Adders Per Diameter Per Option in. (mm)					
Heater Diameter	1/4 (6)	<sup>3</sup> /8 (9.5)	<sup>1</sup> / <sub>2</sub> (13) <sup>5</sup> /	′8 (15.9) <sup>3</sup> /4	(19)		
Swaged-in leads	E <sup>1</sup> /4 (6)	E <sup>1</sup> / <sub>4</sub> (6)	E <sup>1</sup> / <sub>4</sub> (6) E	<sup>1</sup> / <sub>4</sub> (6) E <sup>1</sup> / <sub>4</sub>	(6) None		
Right angle leads	K <sup>9</sup> /16 (14)	J <sup>1</sup> / <sub>2</sub> (13)	K <sup>9</sup> /16 (14) K	<sup>9</sup> /16 (14) K <sup>9</sup> /16	(14) <b>R</b>		
PTFE seal and leads		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) N <sup>3</sup> / <sub>4</sub>	(19) <b>T</b>		
Right angle PTFE seal and leads		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) N <sup>3</sup> / <sub>4</sub>	(19) <b>B</b>		
Silicone seal and leads		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) N <sup>3</sup> / <sub>4</sub>	(19) <b>P</b>		
Straight hose	J <sup>1</sup> /2 (13)	J <sup>1</sup> / <sub>2</sub> (13)	J <sup>1</sup> / <sub>2</sub> (13) J	<sup>1</sup> / <sub>2</sub> (13) J <sup>1</sup> / <sub>2</sub>	(13) <b>H</b>		
Right angle hose		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) R <sup>7</sup> / <sub>8</sub>	(22.2) <b>W</b>		
Straight hose with PTFE seal and leads		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) N <sup>3</sup> / <sub>4</sub>	(19) <b>G</b>		
Straight braid	J <sup>1</sup> / <sub>2</sub> (13)	J <sup>1</sup> / <sub>2</sub> (13)	J <sup>1</sup> / <sub>2</sub> (13) J	<sup>1</sup> / <sub>2</sub> (13) J <sup>1</sup> / <sub>2</sub>	(13) <b>C</b>		
Right angle braid		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) R <sup>7</sup> / <sub>8</sub>	(22) <b>Y</b>		
Right angle braid with PTFE seal and leads		1E 1 <sup>1</sup> / <sub>4</sub> (32)	1E 1 <sup>1</sup> / <sub>4</sub> (32) 1E	1 <sup>1</sup> / <sub>4</sub> (32) 1E 1 <sup>1</sup> / <sub>4</sub>	(32) <b>A</b>		
Straight braid with PTFE seal and leads		N <sup>3</sup> / <sub>4</sub> (19)	N <sup>3</sup> / <sub>4</sub> (19) N	<sup>3</sup> / <sub>4</sub> (19) N <sup>3</sup> / <sub>4</sub>	(19) <b>F</b>		
Right angle hose with PTFE seal and leads		1E 1 <sup>1</sup> / <sub>4</sub> (32)	1E 1 <sup>1</sup> / <sub>4</sub> (32) 1E	1 <sup>1</sup> / <sub>4</sub> (32) 1E 1 <sup>1</sup> / <sub>4</sub>	(32) <b>M</b>		

LA options are available for all FIRERODs, except the <sup>1</sup>/8 in. diameter size. To order any of these options, please build the order number by specifying the Watlow part number, length adder code, option code and lead length.

**Ordering Example:** The order number **J12A89-N72W74** indicates an order for a 12 in. (305 mm) FIREROD with 72 in. (1830 mm) right angle stainless steel hose and 74 in. (1880 mm) leads. The overall heater length equals 12<sup>3</sup>/4 in. (324 mm).

**Note:** No-heat extensions are available for most LA options in diameters of 3/8, 1/2, 5/8 and 3/4 in. Contact your Watlow representative for available LA options.

To order any of these dimensions, please specify the applicable length adder code shown.

#### **Lead Type Codes**

Туре	Maximum Temperature	Option Code
GGS	482°F (250°C)	None
MGT	842°F (450°C)	Н
PTFE	392°F (200°C)	Т

Note: Available for LA fiberglass leads.

#### **No-Heat Length Adder Codes**

Length Adder Code
N
1E
1N
2E

# Modifying Basic FIRERODs Using the LA Process for Swaged-in Leads

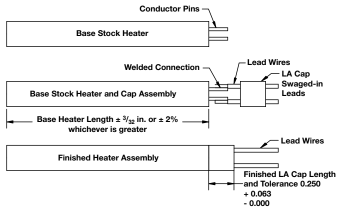
#### Watlow:

- Shortens conductor pins
- Welds lead wires to pins
- Places an LA cap over the lead end of the heater
- Reduces the diameter of the LA cap over the lead end of the base unit to produce a rugged integrated heater assembly

#### Notes:

- Other LA construction options use a similar modification process
- Maximum temperature of LA cap is 1000°F (538°C)

#### **Length Tolerance for Stock Heaters With LA Options**



Note: Base stock heater tolerance + LA cap tolerance = total tolerance for assembly

## **FIREROD Cartridge Heaters**

## Non-Lead Adapter (LA)

## **Modification Coding**

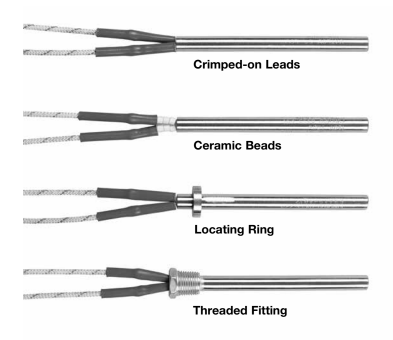
Watlow offers heaters in various diameters, lengths and volt-wattage combinations that are ready for shipping. Basic modifications can be made and heaters are shipped the same day. Modifications include flanges, threaded fittings, locating rings, ceramic beads and crimped on leads. Following is a list of all available non-LA mounting and pin option codes.

## **Mounting Option Codes**

- BA Small flange FS (available on 1/4, 3/8 and 1/2 in.)
- BB Medium flange FM (available on  $^{1}/_{4}$ ,  $^{3}/_{8}$ ,  $^{1}/_{2}$ ,  $^{5}/_{8}$  and  $^{3}/_{4}$  in.)
- BC Large flange FL (available on 5/8 and 3/4 in.)
- BD Locating ring (available on  $\frac{1}{4}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$  and  $\frac{3}{4}$  in.)
- BG Single stainless steel fitting
- BH Double stainless steel fitting
- BY Stainless steel reversed

## **Pin Option Codes**

- AA Short pins 3/8 in. (10 mm)
- AB Medium pins <sup>5</sup>/<sub>8</sub> in. (16 mm)
- AC Long pins 13/4 in. (45 mm)
- AD Stagger pins
- AE Ceramic beads <sup>1</sup>/<sub>2</sub> in. (13 mm)
- AF Ceramic beads <sup>3</sup>/<sub>4</sub> in. (19 mm)
- AG Ceramic beads 1 in. (25 mm)
- AH Ceramic beads 1<sup>1</sup>/<sub>4</sub> in. (32 mm)
- AJ Ceramic beads 1<sup>1</sup>/<sub>2</sub> in. (38 mm)



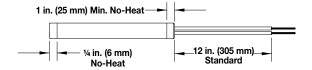
WATLOW<sup>®</sup> 27

## **FIREROD Cartridge Heaters**

# Made-to-Order

## **Straight Options**

#### **Swaged-in Flexible Leads**

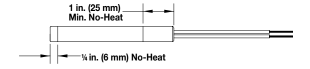


Swaged-in flexible leads are used in applications where a high degree of flexing exists or leads must be bent sharply adjacent to the heater without exposing or breaking the conductor. Stranded wire leads are connected internally and exit through the lead end.

Lead wire type is high temperature fiberglass. The maximum temperature of the standard fiberglass end piece is 842°F (450°C). Unless specified, 12 in. (305 mm) leads are supplied.

The minimum lead end for no-heat is 1 in. (25 mm) min. or 12 percent of overall heater length. Additional no-heat may be required to keep the end piece and leads below the maximum operating temperatures.

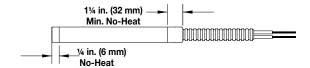
#### PTFE Seal and Leads



A PTFE seal and leads protect the heater against moisture and contamination from cleaning solvents, plastic material, fumes and organic tapes. This seal is effective up to 392°F (200°C) under continuous operation.

The PTFE seal and leads have a minimum lead end unheated section of 1 in. (25 mm). Additional no-heat may be required to keep the seal below its maximum operating temperature.

## **Straight Stainless Steel Hose**



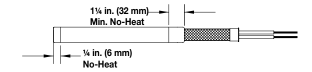
A straight stainless steel hose provides the best protection against abrasion from sharp edges. It also offers ease of handling and wiring in abrasive environments.

Unless specified, a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose.

Option adds <sup>1</sup>/<sub>4</sub> in. (6 mm) to overall length of heater.

**Note:** This option is available with PTFE leads and seal. Minimum no-heats are longer. Contact your Watlow representative for details.

## **Straight Stainless Steel Braid**



A straight stainless braid is designed to protect leads from abrasion against sharp edges and is Watlow's most flexible protective lead arrangement.

Unless specified, a 12 in. (305 mm) braid is supplied. Leads are 2 in. (51 mm) longer than the braid.

This option adds <sup>1</sup>/<sub>4</sub> in. (6 mm) to overall length of heater.

**Note:** This option is available with PTFE leads and seal. Minimum no-heats are longer. Contact your Watlow representative for details.

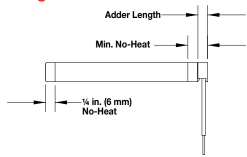
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# **FIREROD Cartridge Heaters**

#### Made-to-Order

## **Right Angle Options**

#### **Right Angle Leads**

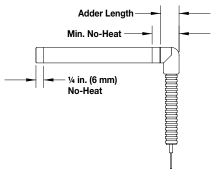


Right angle leads are used in applications with a high degree of flexing and when space limitations are critical. Standard lead wires are connected internally (swaged-in) and exit at a 90° angle at the end of the heater.

Diameter	1/4	<sup>3</sup> /8	1/2	<sup>5</sup> /8	3/4
Adder length in. (mm)	<sup>1</sup> /4 (6)	<sup>1</sup> /4 (6)	<sup>5</sup> /16 (8)	<sup>7</sup> /16 (11)	<sup>7</sup> /16 (11)
Min. no-heat in. (mm)	1 <sup>1</sup> /4 (32)	1 <sup>1</sup> /4 (32)	1 <sup>5</sup> /16 (33)	1 <sup>7</sup> /16 (37)	1 <sup>7</sup> /16 (37)

**Note:** This option is available with PTFE leads and seal. Minimum no-heats are longer. Contact your Watlow representative for details.

## **Right Angle Stainless Steel Hose**



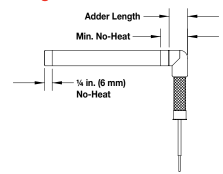
A right angle stainless steel hose is provided for wiring convenience. It protects leads from abrasion against sharp edges.

Unless specified, a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose.

Diameter	1/4	3/8	1/2	<sup>5</sup> /8	3/4
Adder length in. (mm)	<sup>5</sup> /16 (8)	<sup>3</sup> /8 (10)	<sup>9</sup> /16 (14)	<sup>11</sup> /16 (17)	<sup>13</sup> /16 (21)
Min. no-heat in. (mm)	1 <sup>5</sup> /16 (33)	1 <sup>3</sup> /8 (35)	1 <sup>9</sup> /16 (40)	1 <sup>11</sup> /16 (43)	1 <sup>13</sup> /16 (46)

**Note:** This option is available with PTFE leads and seal. Minimum no-heats are longer. Contact your Watlow representative for details.

#### **Right Angle Stainless Steel Braid**



A right angle stainless steel braid is provided for wiring convenience. It protects leads from abrasion against sharp edges.

Unless specified, a 12 in. (305 mm) hose is supplied. Leads are 2 in. (51 mm) longer than the hose.

Diameter	1/4	3/8	1/2	<sup>5</sup> /8	3/4
Adder length in. (mm)	<sup>5</sup> /16 (8)	<sup>3</sup> /8 (10)	<sup>9</sup> /16 (14)	<sup>11</sup> /16 (17)	<sup>13</sup> /16 (21)
Min. no-heat in. (mm)	1 <sup>5</sup> /16 (33)	1 <sup>3</sup> /8 (35)	1 <sup>9</sup> /16 (40)	111/16 (43)	1 <sup>13</sup> /16 (46)

**Note:** This option is available with PTFE leads and seal. Minimum no-heats are longer. Contact your Watlow representative for details.

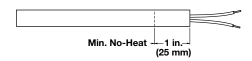
spreseritative for details.

# **FIREROD Cartridge Heaters**

#### Made-to-Order

#### **Termination Options**

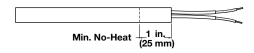
#### Silicone Rubber Seal and Leads



Made-to-order silicone rubber seal and leads protect the heater against moisture and contamination from lubricating oil, cleaning solvents, plastic material, fumes and organic tapes. This seal is effective up to 302°F (150°C) under continuous operation.

Silicone rubber seal and leads for made-to-order units greater than 10 in. (250 mm) long comprise a minimum no-heat section of approximately 12 percent of the overall length. Longer no-heat sections are available if required.

#### **Epoxy Seal**

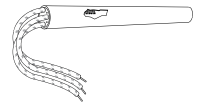


Epoxy seals help protect the heater against moisture and contamination from lubricating oil, cleaning solvents, plastic material, fumes and organic tapes. These seals are effective up to 250°F (121°C) under continuous operation.

Epoxy seals can be ordered only on units greater than <sup>1</sup>/<sub>8</sub> in. (3 mm) in diameter with crimped on leads. The minimum no-heat section at the lead end is 1 in. (25 mm). Longer no-heat sections are available upon request.

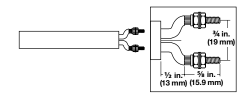
To order, specify **epoxy seal**.

#### **Ground Lead**



Ground leads are a safety feature to protect both workers and equipment. This configuration is not available on all options. Contact your Watlow representative for additional information. To order, specify **ground lead**.

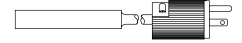
#### **Post Terminals**



Post terminals provide a quick, secure connection with ring or fork connectors or bus bars. Threaded 6-32 studs are soldered to the solid power pins. Nuts and washers are provided.

Post terminals are available on FIREROD heaters of <sup>5</sup>/8, <sup>3</sup>/<sub>4</sub> and 1 in. (16, 19 and 25 mm) diameter. On 1 in. (25 mm) diameters, pins are straight. To order, specify **post terminals**.

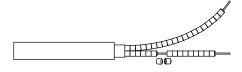
## **UL® Listed Plugs**



UL® listed plugs are a safe, convenient installation method, especially when frequent connection or disconnection is required. These plugs have a nylon dead front, a molded-in cord grip and straight or Twist-Lock® blades with or without ground.

Use UL® listed plugs with a stainless steel hose, conduit, braid or lead wires with sleeving. To order, specify **UL® listed plugs**.

#### **Ceramic Bead Insulation**



Ceramic bead insulation protects the leads from high ambient temperatures above 842°F (450°C).

The beads fit over solid conductors that extend to reach a cooler area where flexible wires can be attached.

This option is not available on <sup>1</sup>/<sub>8</sub> in. (3 mm) diameter leads. The maximum available length on FIRERODs is 12 in. (305 mm). To order, specify **ceramic beads** and length, and additional lead length.

## **FIREROD Cartridge Heaters**

#### Made-to-Order

#### **Options**

#### **Passivation**

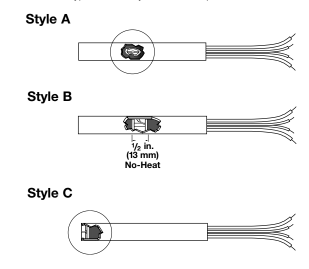
During the manufacturing and handling of stainless steel, particles of iron or tool steel may embed in the sheath. If they are not removed, particles may corrode and produce rust spots. In critical sheath contact applications for the medical industry, passivation will remove free iron from the sheath. To order, specify **316L stainless steel sheath** and **passivation**.

**Note:** A minimum charge per line item applies.

#### **Thermocouple Types**

ASTM	Conductor C	Temperature Range	
Code	Positive Negative		°F (°C)
J	Iron	Constantan	
	(Magnetic)	(Non-Magnetic)	0 to 1400 (-20 to 760)
	(White)	(Red)	
K	Chromel <sup>®</sup>	Alumel <sup>®</sup>	
	(Non-Magnetic)	(Magnetic)	0 to 2300 (-20 to 1260)
	(Yellow)	(Red)	

For other ISA types, contact your Watlow representative.



#### **Individually Controlled Heat Zones**

Individually controlled heat zones offer the flexibility to control temperature by zones, along the length of the FIREROD heater. This is an advantage for heating requirements of certain applications, such as seal bars. This internal construction can be ordered on <sup>5</sup>/8, <sup>3</sup>/4 and 1 in. (16, 19 and 25 mm) diameter FIREROD heaters. To order, specify **individually controlled heat zones** and wattage and length per zone.

**Note:** A minimum charge per line item applies.

#### **Internal Thermocouple**

Style A internal thermocouples can be used to evaluate heat transfer efficiency of an application. This measurement can help to cut energy costs and increase heater life. The ungrounded junction is located in the heater core to monitor the internal temperature of the heater.

The Style B internal thermocouple provides a good approximation of part temperature and is located anywhere along the length of the heater. Due to variations in production, this style may be grounded or ungrounded.

This junction is located adjacent to the inside heater sheath in the center of the heated section unless otherwise specified. A <sup>1</sup>/<sub>2</sub> in. (13 mm) unheated section is required.

A Style C internal thermocouple is useful in applications where material flows past the end of the heater, as in plastic molding. This grounded junction is embedded in a special end disc. Unless requested, the disc end is not mechanically sealed.

To order, specify internal thermocouple, Style A, B or C and thermocouple ASTM Type J or K.

If not specified, 12 in. (305 mm) thermocouple leads are supplied.

#### **Availability**

All styles are available on all diameters with the exception of  $^{1}/_{8}$  in. (3.2 mm) diameter, which is available only with Style C, and 1 in. (25 mm) which is available only with Style A and B.

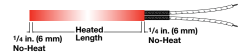
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## **FIREROD Cartridge Heaters**

#### Made-to-Order

#### **Options**

#### **Distributed Wattage**



Distributed wattage varies the watt density along the length of the heater. This construction technique compensates for heat losses along the edges of heated parts and is ideal for seal bar applications.

To order, specify **distributed wattage** and give the length and wattage for each section.

Note: A minimum charge per line item applies.

## **Dual Voltage**

When the FIREROD requires the flexibility of operating on two voltages, dual voltage internal construction should be used. Dual voltage is not compatible for all lead options. Contact your Watlow representative for availability. To order, specify **dual voltage** and voltage requirements.

Note: A minimum charge per line item applies.

## **Centerless Grinding**

Centerless grinding can be used to furnish precision diameters to permit closer heater-to-part fit allowing higher watt densities to be used.

For centerless ground heaters, the heater must have PTFE seal and leads (maximum 12 in. (305 mm) lead length) or crimped on leads. Longer lead lengths are available, but require an external connection. The length of a FIREROD available for centerless grinding depends on the construction. Please contact your Watlow representative for assistance. To order, specify centerless grinding.

FIREROD Diameter in.	Actual Precision Diameter in.
1/4	0.241 ± 0.0005
3/8	0.363 ± 0.0005
1/2	0.488 ± 0.0005
5/8	0.613 ± 0.0005
3/4	$0.738 \pm 0.0005$
1 <sup>①</sup>	0.984 ± 0.0005

<sup>&</sup>lt;sup>①</sup>A minimum charge per line item applies.

#### **Bolt Heaters**

The high performance FIREROD can be upgraded with a conduit box and wooden handle.

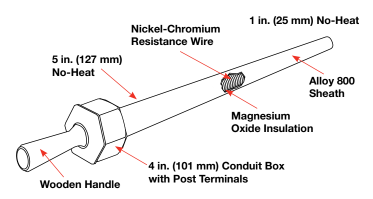
When inserted into a hollow bolt, this heater lengthens the bolt by heat expansion allowing the nut to be further wrench-tightened. The FIREROD bolt is then de-energized and removed. Upon cooling, the bolt contracts to a tight fit.

#### **Performance Capabilities**

- Part temperatures up to 1000°F (540°C)
- Maximum watt density up to 100 W/in<sup>2</sup> (15.5 W/cm<sup>2</sup>)

FIREROD Bolt Specifications							
Diameter ±0.005 in.	0.496	0.621	0.746	0.996			
Maximum Volts	240	480	480	480			
Maximum Amperes	9.7	23	46	46			
120 Maximum Watts	1,160	2,760	5,520	5,520			
240 Maximum Watts	2,320	5,520	11,000	11,000			
1 PH 480	_	11,000	22,000	22,000			
3 PH Available	_	—	YES	YES			

**Note:** Minimum charge per line item applies.

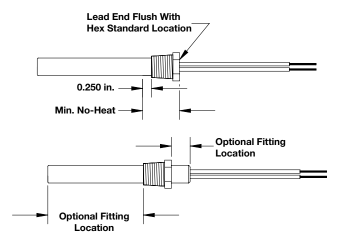


## **FIREROD Cartridge Heaters**

#### Made-to-Order

#### **Mounting Options**

### **Threaded Fittings**



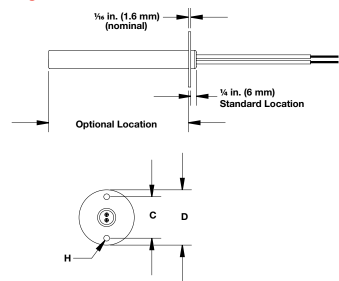
Threaded fittings allow fast, water-tight heater installation into a threaded hole. Standard fittings are 304 stainless steel and welded to the heater sheath. Other materials are available upon request. Double threaded fittings are also available.

Unless specified, the fitting hex is located flush with the lead end.

#### **Threaded Fittings Specifications**

Heater Diameter in.		Thread (NPTF) (mm)	_	Thread Length (mm)	Double Fitting in.	
1/4	1/8	(3)	1/2	(13)	7/8	(22)
3/8	1/4	(6)	5/8	(16)	1 <sup>5</sup> /16	(49)
1/2	3/8	(10)	3/4	(19)	1 <sup>3</sup> /8	(35)
5/8	1/2	(13)	7/8	(22)	1 <sup>13</sup> /16	(46)
3/4	3/4	(19)	1	(25)	1 <sup>13</sup> /16	(46)
1	1	(25)	1	(25)	1 <sup>1</sup> /2	(38)

#### **Flanges**



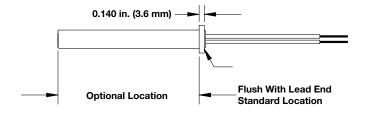
Stainless steel flanges are a convenient mounting method and can be used to position a heater within an application. The standard location is <sup>1</sup>/<sub>4</sub> in. (6 mm) from the lead end. However, a specific location may be requested in any location along the no-heat section. Unless specified, flanges are staked to the sheath.

To order, specify **flange size** and location.

#### Flange Specifications

FIREROD Diameter in.	Flange Size	D in. (mm)	C in. (mm)	H in.
1/8, 1/4, 3/8, 1/2	FS	1 (25)	<sup>3</sup> /4 (19)	0.144
<sup>1</sup> / <sub>4</sub> , <sup>3</sup> / <sub>8</sub> , <sup>1</sup> / <sub>2</sub> , <sup>5</sup> / <sub>8</sub> , <sup>3</sup> / <sub>4</sub>	FM	1 <sup>1</sup> /2 (38)	1 <sup>1</sup> /8 (28)	0.156
<sup>5</sup> /8, <sup>3</sup> /4, 1	FL	2 (51)	1 <sup>1</sup> /2 (38)	0.201

# **Locating Rings**



A stainless steel locating ring can be used as a retaining collar to position a FIREROD heater if mounting requirements are not critical. Standard locating rings are staked to the heater sheath.

To order, specify locating ring and location.

#### **Locating Ring Specifications**

Diameter - in.	1/4	<sup>3</sup> /8	1/2	<sup>5</sup> /8	3/4
Ring O.D.					
in. (mm)	<sup>1</sup> /2 (13)	<sup>5</sup> /8 (16)	<sup>3</sup> /4 (19)	<sup>7</sup> /8 (22)	1 (25)

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# **Extended Capabilities For Custom Cartridge Heaters**

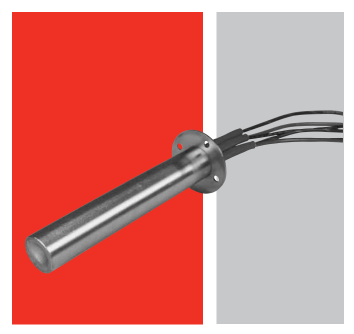
Special cartridge heaters can be engineered and designed to meet the most difficult applications and the highest quality standards. From nuclear power plants to open heart surgeries, Watlow cartridge heaters with extended capabilities are exceeding customer expectations. For more than 80 years, emphasis on sound engineering and quality control has established Watlow as a preferred supplier for many high-performance heating requirements. For large opportunities, a solution for you can be engineered to accommodate:

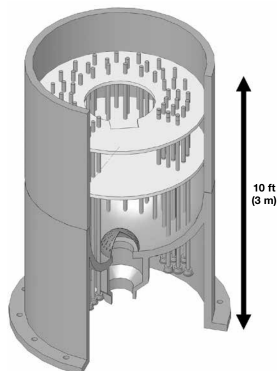
- · Custom diameters
- · High watt density applications
- Long heater lengths
- Low current leakage constructions
- Special testing and inspection
- Non-destructive testing: x-ray, helium leak tests and start up verification
- Integrated thermostats
- Value added integration of the Watlow heater into a sub-assembly
- Complete documentation packages: approval drawings, material traceability, inspection traceability and other compliance documents.



**High Performance Cartridge Heaters** 

Watlow has developed a wide range of heaters and assemblies to meet requirements for the most demanding applications. Watlow can engineer and manufacture heaters with low leakage constructions, integrated temperature controls or limits and unique customer hardware and connectors.





**Nuclear Pressurizer Heaters** 

Watlow has provided specialized heaters to the nuclear industry for more than 40 years. Watlow pressurizer heaters are highly reliable and manufactured to meet the exacting standards of the nuclear industry.



# **Extended Capabilities For FIREROD Cartridge Heaters**

#### Made-to-Order

#### **Termination Options**

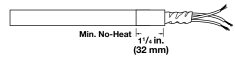
#### **Low Electrical Leakage**

This construction technique minimizes current leakage of the heating element. It is especially useful in critical medical applications where low set point ground fault interrupts are used.

Low electrical leakage is available on 3/8, 1/2, 5/8 and 3/4 in. (10, 13, 16 and 19 mm) diameter FIREROD heaters.

To order, specify low electrical leakage.

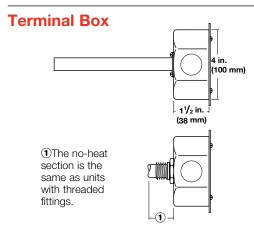
#### **SJO Cord**



SJO cord is used in low temperature applications where lead wires require protection against moisture or when UL® listed plugs are needed. This cord is limited to 140°F (60°C) under continuous operation.

FIREROD heaters greater than 10 in. (250 mm) have a minimum no-heat section of approximately 12 percent + <sup>1</sup>/<sub>4</sub> in. (6 mm) of the overall length.

To order, specify either two conductor or three conductor as well as overall length.

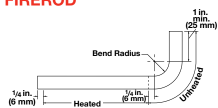


A 4 in. (100 mm) NEMA 1 octagonal terminal box is mounted on a flange or a threaded fitting. Boxes have <sup>1</sup>/<sub>2</sub> in. (13 mm) conduit knockouts for electrical connection.

Hazardous location (NEMA 4 and NEMA 7) terminal boxes are also available. Contact your Watlow representative for details. Terminal boxes are available on <sup>1</sup>/<sub>2</sub> in. (13 mm) through 1 in. (25 mm) diameter FIREROD heaters. To order, specify **terminal box** and **NEMA type**.

#### **Options**

#### **Bent FIREROD**



In applications where leads must exit at an angle, a bend can be made in the unheated section only. Heated sections may be on either side of the bend. It is recommended that the heater be bent at the Watlow factory.

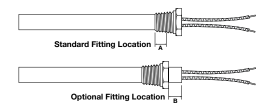
A 304 stainless steel sheath is used on bent FIREROD heaters. If the sheath temperature exceeds 1000°F (540°C), contact your Watlow representative.

See dimensions noted on the chart or contact your Watlow representative if application needs exceed limitations shown.

FIREROD Diameter in.	Min. Required No-Heat Length in. (mm)	Bend Radius in. (mm)
1/4	2 <sup>1</sup> /4 (56)	<sup>1</sup> / <sub>2</sub> (13)
3/8	2 <sup>3</sup> /8 (60)	<sup>1</sup> / <sub>2</sub> (13)
1/2	2 <sup>7</sup> /8 (72)	3/4 (19)
5/8	3 <sup>5</sup> /16 (83)	1 (25)
3/4	3 <sup>13</sup> /16 (98)	1 <sup>1</sup> /4 (32)

#### **Mounting Options**

#### **LA Brass Threaded Fittings**



Fitting overlaps the unheated section and is silver soldered to the sheath.

Threaded fittings allow fast, water-tight installation of the heater into a threaded hole. These fittings are brass, other alloys are available upon request. Double threaded fittings are also available.

Please see page 33 for threaded fitting specifications. Provide the location of the fittings if no-heat extension option is requested. Specify the location for option B.



# Extended Capabilities For High-Temperature (HT) FIREROD® Heaters

The Watlow HT FIREROD heater is especially designed for high temperature platen applications up to 1600°F (871°C). The HT FIREROD heater utilizes the same industry leading design principles used on all Watlow FIREROD products. Advancing the FIREROD heater enables it to withstand application temperatures up to 400°F (204°C) higher than standard cartridge heaters.

HT FIREROD design features, which are important in high temperature applications, include:

- A specially constructed end seal that is virtually airtight to reduce the effects of resistance wire oxidation
- A high-temperature sheath that is treated to improve its emissivity for better heat transfer

#### **Performance Capabilities**

- Platen temperatures up to 1600°F (871°C)
- Maximum watt density up to 100 W/in² (15.5 W/cm²)
- Maximum voltage up to 277VAC ground
- Length tolerance of +0, -4 percent standard diameters;
   +0, -8 percent for special diameter

#### **Made-to-Order Availability**

Nominal Diameter in.	Actual Diameter in.	Max. Amperes
1/2	$0.496 \pm 0.004$	10
5/8	0.580 ± 0.004	23
	0.621 ± 0.004	23
3/4	0.710 ± 0.004	46
	$0.746 \pm 0.004$	46
1	0.960 ± 0.004	46
	$0.996 \pm 0.006$	46

Contact your Watlow representative for special diameter requests.

#### **Features and Benefits**

#### **High-temperature seal**

 Reduces exposure to the atmosphere, which minimizes oxidation of the winding wires resulting in longer element life

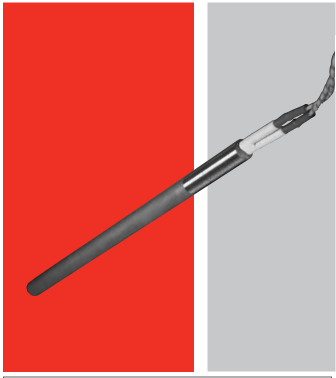
**Note:** The first 2 in. (51 mm) must be outside of the platen in free air and less than 1000°F (538°C).

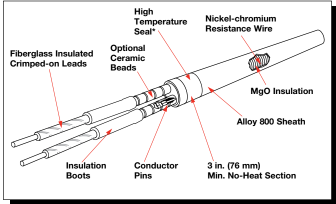
#### Alloy 800 sheath

Transfers heat more efficiently

#### High emissivity sheath

Provides better heat transfer and longer life





\* First 2 in. (51 mm) at lead end must be kept below 1000°F (538°C).

#### **Typical Applications**

- Thermo plastic
- Super plastic forming of titanium aircraft parts
- Diffusion bonding to laminate and shape titanium

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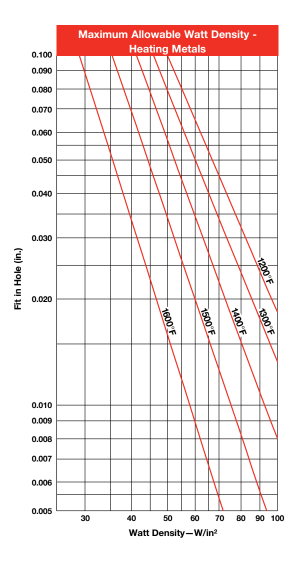
# Extended Capabilities For High-Temperature (HT) FIREROD Heaters

## Applications and Technical Data

### **Options**

- Thermocouples
- Independently controllable heat zones
- Distributed wattage
- Flanges
- Post terminals
- Conduit NEMA boxes
- Bent FIREROD

To consider the HT FIREROD for your application, use the recommended *Maximum Watt Density graph* shown.



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# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Shea	th Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm²)	lbs	(kg)	Part Number
1/8	1	(25.0)	24	20	104	(16)	0.02	(0.009)	C1A-9600 <sup>1</sup>
70	1	(25.0)	24	25	130	(20)	0.02	(0.009)	C1A-9601 <sup>1</sup>
	1	(25.0)	24	30	157	(24)	0.02	(0.009)	C1A-9602 <sup>1</sup>
	1	(25.0)	48	20	104	(16)	0.02	(0.009)	C1A-9603 <sup>1</sup>
	1	(25.0)	48	40	208	(32)	0.02	(0.009)	C1A-9604 <sup>1</sup>
	1	(25.0)	50	50	260	(40)	0.02	(0.009)	C1A-9605 <sup>1</sup>
	11/4	(32.0)	120	25	87	(13)	0.02	(0.009)	C1E14
	11/4	(32.0)	120	50	174	(18)	0.02	(0.009)	C1E13
	11/4	(32.0)	240	35	113	(27)	0.02	(0.009)	C1E42
	11/2	(38.0)	120	30	78	(12)	0.02	(0.009)	C1J5
	11/2	(38.0)	120	60	156	(24)	0.02	(0.009)	C1J6
	2	(51.0)	120	50	87	(13)	0.02	(0.009)	C2A4
	2	(51.0)	120	100	174	(27)	0.02	(0.009)	C2A5
1/4	1	(25.0)	120	80	208	(32)	0.02	(0.009)	E1A51
./4	1	(25.0)	120	100	260	(40)	0.02	(0.009)	E1A52
	1	(25.0)	120	150	390	(60)	0.02	(0.009)	E1A53
	1	(25.0)	240	100	250	(39)	0.02	(0.009)	E1A66
	11/4	(32.0)	120	75	130	(20)	0.02	(0.009)	E1E41
	11/4	(32.0)	120	100	173	(27)	0.02	(0.009)	E1E42
	11/4	(32.0)	120	150	260	(40)	0.02	(0.009)	E1E43
	11/4	(32.0)	240	225	390	(60)	0.02	(0.009)	E1E61
	11/2	(38.0)	120	50	65	(10)	0.02	(0.009)	E1J39
	11/2	(38.0)	120	100	130	(20)	0.02	(0.009)	E1J40
	11/2	(38.0)	120	150	195	(30)	0.02	(0.009)	E1J41
	11/2	(38.0)	240	175	228	(35)	0.02	(0.009)	E1J49
	11/2	(38.0)	120	200	260	(40)	0.02	(0.009)	E1J42
	11/2	(38.0)	240	200	260	(40)	0.02	(0.009)	E1J52
	11/2	(38.0)	240	250	325		0.02	(0.009)	E1J35
	2	(50.0)	120	80	68	(50) (11)	0.02	(0.009)	E2A136
	2	(51.0)	120	100	87	(13)	0.03	(0.014)	E2A136
	2	(51.0)	240	125	108	(17)	0.03	(0.014)	E2A33
	2		120	150	130			. ,	E2A62 E2A56
		(51.0)	240	150	130	(20)	0.03	(0.014)	E2A56 E2A77
	2	(51.0)				(20)		(0.014)	
	2	(51.0)	120	200	173	(27)	0.03	(0.014)	E2A57
	2	(51.0)	240	200	173	(27)	0.03	(0.014)	E2A50
	2	(51.0)	120	250	217	(33)	0.03	(0.014)	E2A72
	2	(51.0)	240	250	215	(33)	0.03	(0.014)	E2A76
	2	(51.0)	240	300	260	(40)	0.03	(0.014)	E2A83
	21/2	(64.0)	120	250	159	(25)	0.03	(0.014)	E2J80
	21/2	(64.0)	240	250	159	(25)	0.03	(0.014)	E2J49
	3	(76.0)	120	100	52	(8)	0.04	(0.018)	E3A48
	3	(76.0)	120	200	104	(16)	0.04	(0.018)	E3A49
	3	(76.0)	240	200	104	(16)	0.04	(0.018)	E3A60
	3	(76.0)	240	250	128	(20)	0.04	(0.018)	E3A124
	3	(76.0)	120	300	156	(24)	0.04	(0.018)	E3A50
	3	(76.0)	240	300	156	(24)	0.04	(0.018)	E3A51
	4	(102.0)	120	100	37	(6)	0.04	(0.018)	E4A28
	4	(102.0)	120	200	74	(11)	0.04	(0.018)	E4A29
	4	(102.0)	240	200	74	(11)	0.04	(0.018)	E4A32
	4	(102.0)	120	300	111	(17)	0.04	(0.018)	E4A30
	4	(102.0)	240	300	111	(17)	0.04	(0.018)	E4A6

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.

 $^{\scriptsize \textcircled{1}}$  12 inch GGS swaged-in leads, no additional options available.



Next day shipment

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	She <u>at</u>	h Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm²)	lbs	(kg)	Part Number
1/4	4 <sup>1</sup> /2	(114.0)	120	200	64	(10)	0.05	(0.023)	E4J30
'/4	5	(127.0)	240	350	101	(16)	0.05	(0.023)	E5A45
	5	(127.0)	120	400	113	(18)	0.05	(0.023)	E5A57
	5	(127.0)	240	400	113	(18)	0.05	(0.023)	E5A34
	6	(152.0)	240	400	94	(14)	0.06	(0.027)	E6A46
	8	(203.0)	240	800	136	(21)	0.08	(0.036)	E8A76
3/8	1	(25.0)	120	55	95	(15)	0.03	(0.014)	G1A71
-78	1	(25.0)	120	100	172	(26)	0.03	(0.014)	G1A29
	1	(25.0)	120	150	259	(40)	0.03	(0.014)	G1A38
	1	(25.0)	240	200	344	(53)	0.03	(0.014)	G1A83
	1 <sup>1</sup> /4	(32.0)	120	100	115	(18)	0.03	(0.014)	G1E91
	1 <sup>1</sup> /4	(32.0)	120	125	144	(22)	0.03	(0.014)	G1E74
	1 <sup>1</sup> /4	(32.0)	120	150	172	(27)	0.03	(0.014)	G1E92
	1 <sup>1</sup> /4	(32.0)	240	150	172	(27)	0.03	(0.014)	G1E93
	1 <sup>1</sup> /4	(32.0)	120	200	230	(35)	0.03	(0.014)	G1E94
	11/4	(32.0)	240	200	230	(35)	0.03	(0.014)	G1E95
	11/4	(32.0)	120	400	426	(66)	0.03	(0.014)	G1E99
	1 <sup>1</sup> /2	(38.0)	120	50	43	(7)	0.04	(0.018)	G1J25
	1 <sup>1</sup> /2	(38.0)	120	75	65	(10)	0.04	(0.018)	G1J70
	1 <sup>1</sup> /2	(38.0)	120	80	68	(11)	0.04	(0.018)	G1J66
	1 <sup>1</sup> /2	(38.0)	120	100	86	(13)	0.04	(0.018)	G1J59
	1 <sup>1</sup> /2	(38.0)	240	100	86	(13)	0.04	(0.018)	G1J110
	1 <sup>1</sup> /2	(38.0)	240	125	106	(16)	0.04	(0.018)	G1J182
	1 <sup>1</sup> /2	(38.0)	120	150	129	(20)	0.04	(0.018)	G1J31
	1 <sup>1</sup> /2	(38.0)	240	150	129	(20)	0.04	(0.018)	G1J39
	1 <sup>1</sup> /2	(38.0)	120	200	173	(27)	0.04	(0.018)	G1J85
	1 <sup>1</sup> /2	(38.0)	240	200	173	(27)	0.04	(0.018)	G1J73
	1 <sup>1</sup> /2	(38.0)	120	250	216	(33)	0.04	(0.018)	G1J86
	1 <sup>1</sup> /2	(38.0)	240	250	216	(33)	0.04	(0.018)	G1J54
	1 <sup>3</sup> /4	(45.0)	120	125	86	(13)	0.05	(0.023)	G1N45
	1 <sup>3</sup> /4	(45.0)	120	175	122	(19)	0.05	(0.023)	G1N46
	1 <sup>3</sup> /4	(45.0)	120	250	172	(27)	0.05	(0.023)	G1N43
	1 <sup>3</sup> /4	(45.0)	240	250	172	(27)	0.05	(0.023)	G1N32
	2	(51.0)	120	50	29	(5)	0.06	(0.027)	G2A53
	2	(51.0)	120	75	42	(7)	0.06	(0.027)	G2A192
	2	(51.0)	120	100	57	(9)	0.06	(0.027)	G2A84
	2	(51.0)	240	100	57	(9)	0.06	(0.027)	G2A76
	2	(51.0)	120	150	86	(13)	0.06	(0.027)	G2A56
	2	(51.0)	240	150	86	(13)	0.06	(0.027)	G2A81
	2	(51.0)	120	200	115	(18)	0.06	(0.027)	G2A127
	2	(51.0)	240	200	115	(18)	0.06	(0.027)	G2A37
	2	(51.0)	120	250	144	(22)	0.06	(0.027)	G2A47
	2	(51.0)	240	250	144	(22)	0.06	(0.027)	G2A73
	2	(51.0)	120	300	172	(27)	0.06	(0.027)	G2A139
	2	(51.0)	240	300	172	(27)	0.06	(0.027)	G2A98
	2	(51.0)	120	400	230	(36)	0.06	(0.027)	G2A153
	2	(51.0)	240	400	230	(36)	0.06	(0.027)	G2A146
	2	(51.0)	120	500	282	(44)	0.06	(0.027)	G2A95
	2	(51.0)	240	500	282	(44)	0.06	(0.027)	G2A97
	21/4	(57.0)	120	75	37	(6)	0.07	(0.032)	G2E88
	2 <sup>1</sup> /4	(57.0)	120	125	62	(10)	0.07	(0.032)	G2E89

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



CONTINUED

WATLOW® \_\_\_\_\_\_ 39

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

2¹/4         (57.0)         240         125         62         (10)         0.07         (0.032)           2¹/4         (57.0)         240         150         73         (11)         0.07         (0.032)           2¹/4         (57.0)         120         175         86         (13)         0.07         (0.032)           2¹/4         (57.0)         120         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120	Part Number	(kg) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	os (kg) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	lbs 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.0	(W/cm²) (10) (11) (13) (19) (19) (23) (23) (27)	W/in <sup>2</sup> 62 73 86 123	125 150 175	240	(mm) (57.0)	<b>in.</b> 2 <sup>1</sup> /4	in. <sup>3</sup> / <sub>8</sub>
2¹/4         (57.0)         240         125         62         (10)         0.07         (0.032)           2¹/4         (57.0)         240         150         73         (11)         0.07         (0.032)           2¹/4         (57.0)         120         175         86         (13)         0.07         (0.032)           2¹/4         (57.0)         120         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120	G2E138 G2E68 G2E90 G2E2 G2E78 G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J16	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07	(10) (11) (13) (19) (19) (23) (23) (27)	62 73 86 123 123	125 150 175	240	(57.0)	2 <sup>1</sup> / <sub>4</sub>	
2¹/4         (67.0)         240         150         73         (11)         0.07         (0.032)           2¹/4         (67.0)         120         175         86         (13)         0.07         (0.032)           2¹/4         (67.0)         120         250         123         (19)         0.07         (0.032)           2¹/4         (67.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (67.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (67.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (67.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (67.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (67.0)         120         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120	G2E68 G2E90 G2E2 G2E78 G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J119 G2J16 G2J109 G2J16 G2J109 G2J52	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07	(11) (13) (19) (19) (23) (23) (27)	73 86 123 123	150 175		, ,		9/8
2¹/4         (57.0)         120         175         86         (13)         0.07         (0.032)           2¹/4         (57.0)         120         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240	G2E90 G2E2 G2E78 G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J119 G2J16 G2J146 G2J109 G2J109 G2J52 G2J52	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07 0.07 0.07 0.07	(13) (19) (19) (23) (23) (27)	86 123 123	175	210		21/4	
2¹/4         (57.0)         120         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240	G2E2 G2E78 G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J119 G2J16 G2J146 G2J109 G2J109 G2J52 G2J52	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07 0.07 0.07	(19) (19) (23) (23) (23) (27)	123 123		120			
2¹/4         (57.0)         240         250         123         (19)         0.07         (0.032)           2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240	G2E78 G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J119 G2J16 G2J109 G2J109 G2J52 G3A55	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07 0.07	(19) (23) (23) (27)	123					
2¹/4         (57.0)         120         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         240         300         148         (23)         0.07         (0.032)           2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120	G2E108 G2E12 G2E91 G2E75 G2J110 G2J80 G2J118 G2J119 G2J16 G2J109 G2J16 G2J109 G2J52	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07 0.07 0.07	(23) (23) (27)						
21/4         (57.0)         240         300         148         (23)         0.07         (0.032)           21/4         (57.0)         120         350         173         (27)         0.07         (0.032)           21/4         (57.0)         240         350         173         (27)         0.07         (0.032)           21/2         (64.0)         120         200         87         (13)         0.07         (0.032)           21/2         (64.0)         240         200         87         (13)         0.07         (0.032)           21/2         (64.0)         240         250         108         (17)         0.07         (0.032)           21/2         (64.0)         240         250         108         (17)         0.07         (0.032)           21/2         (64.0)         240         250         108         (17)         0.07         (0.032)           21/2         (64.0)         240         250         108         (17)         0.07         (0.032)           21/2         (64.0)         240         300         130         (20)         0.07         (0.032)           21/2         (64.0)         120	G2E12 G2E91 G2E75 G2J110 G2J81 G2J46 G2J118 G2J119 G2J16 G2J146 G2J109 G2J52 G2J52	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07 0.07	(23) (27)	170			, ,		
2¹/4         (57.0)         120         350         173         (27)         0.07         (0.032)           2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240	G2E91 G2E75 G2J110 G2J81 G2J46 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032) (0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032) 07 (0.032)	0.07 0.07	(27)						
2¹/4         (57.0)         240         350         173         (27)         0.07         (0.032)           2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         240         300         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120	G2E75 G2J110 G2J81 G2J46 G2J80 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032) (0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032) 07 (0.032)	0.07							
2¹/2         (64.0)         120         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         120	G2J110 G2J81 G2J46 G2J80 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032) (0.032) (0.032) (0.032)	07 (0.032) 07 (0.032)		(27)				, ,		
2¹/2         (64.0)         240         200         87         (13)         0.07         (0.032)         1           2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)         1           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)         1           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)         1           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)         1           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)         1           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)         1           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)         1           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)         1           2¹/2         (64.0)         240         500	G2J81 G2J46 G2J80 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032) (0.032) (0.032)	0.032)		` '						
2¹/2         (64.0)         120         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120	G2J46 G2J80 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032) (0.032)							, ,		
2¹/2         (64.0)         240         250         108         (17)         0.07         (0.032)           2¹/2         (64.0)         120         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         120	G2J80 G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	(0.032)	17 (N N22)						` ,		
21/2         (64.0)         120         300         130         (20)         0.07         (0.032)	G2J118 G2J119 G2J26 G2J146 G2J109 G2J52 G3A55				` '						
2¹/2         (64.0)         240         300         130         (20)         0.07         (0.032)           2¹/2         (64.0)         120         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         240         400         174         (27)         0.07         (0.032)           2¹/2         (64.0)         120         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           2¹/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         240         100         34         (5)         0.08         (0.036)           3         (76.0)         120         150         52         (8)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         120         250	G2J119 G2J26 G2J146 G2J109 G2J52 G3A55	10.0521									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G2J26 G2J146 G2J109 G2J52 G3A55	. ,	. ,		` '				, ,		
21/2         (64.0)         240         400         174         (27)         0.07         (0.032)           21/2         (64.0)         120         500         216         (33)         0.07         (0.032)           21/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         240         100         34         (5)         0.08         (0.036)           3         (76.0)         120         150         52         (8)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         120         250         86         (13)         0.08         (0.036)           3         (76.0)         240         250         86         (13)         0.08         (0.036)           3         (76.0)         120         300 <td< td=""><td>G2J146 G2J109 G2J52 G3A55</td><td></td><td></td><td></td><td>. ,</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	G2J146 G2J109 G2J52 G3A55				. ,						
21/2         (64.0)         120         500         216         (33)         0.07         (0.032)           21/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         240         100         34         (5)         0.08         (0.036)           3         (76.0)         120         150         52         (8)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         240         200         69         (11)         0.08         (0.036)           3         (76.0)         120         250         86         (13)         0.08         (0.036)           3         (76.0)         240         250         86         (13)         0.08         (0.036)           3         (76.0)         120         300         104         (16)         0.08         (0.036)           3         (76.0)         240         300         10	G2J109 G2J52 G3A55										
21/2         (64.0)         240         500         216         (33)         0.07         (0.032)           3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         240         100         34         (5)         0.08         (0.036)           3         (76.0)         120         150         52         (8)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         240         200         69         (11)         0.08         (0.036)           3         (76.0)         120         250         86         (13)         0.08         (0.036)           3         (76.0)         240         250         86         (13)         0.08         (0.036)           3         (76.0)         120         300         104         (16)         0.08         (0.036)           3         (76.0)         240         300         104         (16)         0.08         (0.036)           3         (76.0)         120         400         138 </td <td>G2J52 G3A55</td> <td></td> <td></td> <td></td> <td>` '</td> <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td></td>	G2J52 G3A55				` '				, ,		
3         (76.0)         120         100         34         (5)         0.08         (0.036)           3         (76.0)         240         100         34         (5)         0.08         (0.036)           3         (76.0)         120         150         52         (8)         0.08         (0.036)           3         (76.0)         120         200         69         (11)         0.08         (0.036)           3         (76.0)         240         200         69         (11)         0.08         (0.036)           3         (76.0)         120         250         86         (13)         0.08         (0.036)           3         (76.0)         240         250         86         (13)         0.08         (0.036)           3         (76.0)         120         300         104         (16)         0.08         (0.036)           3         (76.0)         240         300         104         (16)         0.08         (0.036)           3         (76.0)         120         400         138         (21)         0.08         (0.036)           3         (76.0)         120         500         173	G3A55										
3       (76.0)       240       100       34       (5)       0.08       (0.036)         3       (76.0)       120       150       52       (8)       0.08       (0.036)         3       (76.0)       120       200       69       (11)       0.08       (0.036)         3       (76.0)       240       200       69       (11)       0.08       (0.036)         3       (76.0)       120       250       86       (13)       0.08       (0.036)         3       (76.0)       240       250       86       (13)       0.08       (0.036)         3       (76.0)       120       300       104       (16)       0.08       (0.036)         3       (76.0)       240       300       104       (16)       0.08       (0.036)         3       (76.0)       120       400       138       (21)       0.08       (0.036)         3       (76.0)       240       400       138       (21)       0.08       (0.036)         3       (76.0)       120       500       173       (27)       0.08       (0.036)         3       (76.0)       240       500 <td></td>											
3       (76.0)       120       150       52       (8)       0.08       (0.036)         3       (76.0)       120       200       69       (11)       0.08       (0.036)         3       (76.0)       240       200       69       (11)       0.08       (0.036)         3       (76.0)       120       250       86       (13)       0.08       (0.036)         3       (76.0)       240       250       86       (13)       0.08       (0.036)         3       (76.0)       120       300       104       (16)       0.08       (0.036)         3       (76.0)       240       300       104       (16)       0.08       (0.036)         3       (76.0)       120       400       138       (21)       0.08       (0.036)         3       (76.0)       240       400       138       (21)       0.08       (0.036)         3       (76.0)       120       500       173       (27)       0.08       (0.036)         3       (76.0)       240       500       173       (27)       0.08       (0.036)	G3A13								, ,		
3     (76.0)     120     200     69     (11)     0.08     (0.036)       3     (76.0)     240     200     69     (11)     0.08     (0.036)       3     (76.0)     120     250     86     (13)     0.08     (0.036)       3     (76.0)     240     250     86     (13)     0.08     (0.036)       3     (76.0)     120     300     104     (16)     0.08     (0.036)       3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	00110	` '							, ,		
3     (76.0)     240     200     69     (11)     0.08     (0.036)       3     (76.0)     120     250     86     (13)     0.08     (0.036)       3     (76.0)     240     250     86     (13)     0.08     (0.036)       3     (76.0)     120     300     104     (16)     0.08     (0.036)       3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A121										
3     (76.0)     120     250     86     (13)     0.08     (0.036)       3     (76.0)     240     250     86     (13)     0.08     (0.036)       3     (76.0)     120     300     104     (16)     0.08     (0.036)       3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A61				` '						
3     (76.0)     240     250     86     (13)     0.08     (0.036)       3     (76.0)     120     300     104     (16)     0.08     (0.036)       3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A39										
3     (76.0)     120     300     104     (16)     0.08     (0.036)       3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A52										
3     (76.0)     240     300     104     (16)     0.08     (0.036)       3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A54		, ,								
3     (76.0)     120     400     138     (21)     0.08     (0.036)       3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A73	. ,			` '				` '		
3     (76.0)     240     400     138     (21)     0.08     (0.036)       3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A92										
3     (76.0)     120     500     173     (27)     0.08     (0.036)       3     (76.0)     240     500     173     (27)     0.08     (0.036)	G3A44										
3 (76.0) 240 500 173 (27) 0.08 (0.036)	G3A65	` '							, ,		
	G3A119										
3 (76.0) 240 600 208 (32) 0.08 (0.036)	G3A120		. ,						. ,		
	G3A133	(0.036)		0.08	(32)	208	600	240	(76.0)	3	
	G3J77				(11)						
	G3J65	, ,	, ,		` '						
	G3J87	. ,							` ,		
	G3J68										
	G3J22	(0.041)	0.041)	0.09	(22)	144	500	120	(89.0)		
3 <sup>1</sup> / <sub>2</sub> (89.0) 240 500 144 (22) 0.09 (0.041)	G3J63	(0.041)	0.041)	0.09	(22)	144	500	240	(89.0)	31/2	
4 (102.0) 120 125 31 (5) 0.09 (0.041)	G4A54	(0.041)	0.041)	0.09	(5)	31	125	120	(102.0)	4	
4 (102.0) 240 125 31 (5) 0.09 (0.041)	G4A163			0.09		31	125	240		4	
	G4A78	(0.041)	0.041)	0.09		37	150	120	(102.0)	4	
4 (102.0) 120 175 43 (7) 0.09 (0.041)	G4A191	(0.041)	0.041)	0.09		43				4	
4 (102.0) 120 250 62 (10) 0.09 (0.041)	G4A40	(0.041)	0.041)	0.09	(10)	62	250	120	(102.0)	4	
	G4A87				(10)	62				4	
	G4A94	` /		0.09	` '		300	120		4	
	G4A95	` '							, ,		
	G4A48										
	G4A44										
	G4A64										
	CITAUT										
4 (102.0) 240 500 123 (19) 0.09 (0.041)	G4A96										

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



40 WATLOW®

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Sheat	h Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
3/8	4	(102.0)	120	550	134	(21)	0.09	(0.041)	G4A200
<sup>0</sup> /8	4 <sup>1</sup> /4	(108.0)	240	300	67	(10)	0.09	(0.041)	G4E25
	41/4	(108.0)	240	750	167	(26)	0.09	(0.041)	G4E15
	41/2	(114.0)	120	300	65	(10)	0.10	(0.045)	G4J54
	41/2	(114.0)	240	300	65	(10)	0.10	(0.045)	G4J33
	41/2	(114.0)	120	500	108	(17)	0.10	(0.045)	G4J55
	41/2	(114.0)	240	500	108	(17)	0.10	(0.045)	G4J37
	5	(127.0)	120	150	29	(4)	0.11	(0.050)	G5A68
	5	(127.0)	240	150	29	(4)	0.11	(0.050)	G5A56
	5	(127.0)	120	300	58	(9)	0.11	(0.050)	G5A69
	5	(127.0)	240	300	58	(9)	0.11	(0.050)	G5A70
	5	(127.0)	120	500	96	(15)	0.11	(0.050)	G5A38
	5	(127.0)	240	500	96	(15)	0.11	(0.050)	G5A71
	5	(127.0)	240	750	144	(22)	0.11	(0.050)	G5A67
	5	(127.0)	240	1000	192	(30)	0.11	(0.050)	G5A115
	5 <sup>1</sup> /4	(133.0)	240	200	45	(7)	0.12	(0.054)	G5E16
	5 <sup>1</sup> / <sub>2</sub>	(140.0)	240	600	104	(16)	0.12	(0.054)	G5J36
	5 <sup>1</sup> /2	(140.0)	240	1000	173	(27)	0.12	(0.054)	G5J45
	6	(152.0)	120	200	31	(5)	0.12	(0.059)	G6A80
	6	(152.0)	120	250	39	(6)	0.13	(0.059)	G6A40
	6	(152.0)	240	250	39	(6)	0.13	(0.059)	G6A92
	6	(152.0)	120	400	63	(10)	0.13	(0.059)	G6A81
	6	(152.0)	240	400	63	(10)	0.13	(0.059)	G6A82
	6	(152.0)	120	500	79	(12)	0.13	(0.059)	G6A125
	6	(152.0)	240	500	79	(12)	0.13	(0.059)	G6A59
	6	(152.0)	120	600	94	(15)	0.13	(0.059)	G6A56
	6	(152.0)	240	600	94	(15)	0.13	(0.059)	G6A51
	6	(152.0)	240	750	117	(18)	0.13	(0.059)	G6A46
	6	(152.0)	240	1000	157	(24)	0.13	(0.059)	G6A83
	6 <sup>1</sup> /2	(165.0)	240	600	86	(13)	0.14	(0.064)	G6J23
	6 <sup>1</sup> / <sub>2</sub>	(165.0)	240	1000	144	(22)	0.14	(0.064)	G6J33
	7	(178.0)	120	250	33	(5)	0.14	(0.064)	G7A40
	7	(178.0)	240	250	33	(5)	0.14	(0.064)	G7A32
	7	(178.0)	240	500	65	(10)	0.14	(0.064)	G7A30
	7	(178.0)	120	600	80	(12)	0.14	(0.064)	G7A41
	7	(178.0)	240	600	80	(12)	0.14	(0.064)	G7A42
	7	(178.0)	240	1000	133	(21)	0.14	(0.064)	G7A43
	71/2	(191.0)	240	600	74	(11)	0.15	(0.068)	G7J27
	71/2	(191.0)	240	1000	124	(19)	0.15	(0.068)	G7J28
	8	(203.0)	120	300	34	(5)	0.16	(0.073)	G8A54
	8	(203.0)	240	300	34	(5)	0.16	(0.073)	G8A47
	8	(203.0)	120	400	45	(7)	0.16	(0.073)	G8A109
	8	(203.0)	120	500	58	(9)	0.16	(0.073)	G8A81
	8	(203.0)	240	500	58	(9)	0.16	(0.073)	G8A32
	8	(203.0)	120	600	69	(11)	0.16	(0.073)	G8A53
	8	(203.0)	240	600	69	(11)	0.16	(0.073)	G8A37
	8	(203.0)	240	700	79	(12)	0.16	(0.073)	G8A98
	8	(203.0)	240	1000	115	(18)	0.16	(0.073)	G8A45
	9	(229.0)	240	1000	100	(16)	0.18	(0.082)	G9A37
	9 <sup>1</sup> / <sub>2</sub>	(241.0)	240	600	57	(9)	0.19	(0.086)	G9J20
	9 <sup>1</sup> / <sub>2</sub>	(241.0)	240	1000	96	(15)	0.19	(0.086)	G9J12
	10	(254.0)	120	400	36	(6)	0.19	(0.086)	G10A48

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



• Next day shipment

CONTINUED

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

iameter	Sheat	th Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
3/8	10	(254.0)	120	600	54	(8)	0.19	(0.086)	G10A35
70	10	(254.0)	240	600	54	(8)	0.19	(0.086)	G10A31
	10	(254.0)	240	1000	91	(14)	0.19	(0.086)	G10A32
	12	(305.0)	120	400	30	(5)	0.22	(0.100)	G12A45
	12	(305.0)	120	600	45	(7)	0.22	(0.100)	G12A29
	12	(305.0)	240	600	45	(7)	0.22	(0.100)	G12A46
	12	(305.0)	240	1000	75	(12)	0.22	(0.100)	G12A47
1/2	1	(25.0)	120	50	65	(10)	0.06	(0.027)	J1A30
12	1	(25.0)	120	150	193	(30)	0.06	(0.027)	J1A31
	11/4	(32.0)	120	50	43	(7)	0.07	(0.032)	J1E50
	11/4	(32.0)	120	125	107	(17)	0.07	(0.032)	J1E51
	1 <sup>1</sup> /4	(32.0)	240	125	107	(17)	0.07	(0.032)	J1E58
	1 <sup>1</sup> /4	(32.0)	240	200	172	(27)	0.07	(0.032)	J1E52
	1 <sup>1</sup> /4	(32.0)	240	250	212	(33)	0.07	(0.032)	J1E88
	1 <sup>1</sup> /2	(38.0)	120	50	32	(3)	0.08	(0.036)	J1J47
	1 <sup>1</sup> /2	(38.0)	120	150	97	(15)	0.08	(0.036)	J1J48
	1 <sup>1</sup> /2	(38.0)	240	150	97	(15)	0.08	(0.036)	J1J96
	11/2	(38.0)	120	200	128	(20)	0.08	(0.036)	J1J59
	1 <sup>1</sup> /2	(38.0)	240	200	128	(20)	0.08	(0.036)	J1J38
	2	(51.0)	120	75	32	(5)	0.09	(0.041)	J2A80
	2	(51.0)	120	200	86	(13)	0.09	(0.041)	J2A49
	2	(51.0)	240	200	86	(13)	0.09	(0.041)	J2A75
	2	(51.0)	120	250	108	(17)	0.09	(0.041)	J2A85
	2	(51.0)	240	250	108	(17)	0.09	(0.041)	J2A71
	2	(51.0)	120	300	128	(20)	0.09	(0.041)	J2A95
	2	(51.0)	240	300	128	(20)	0.09	(0.041)	J2A96
	2	(51.0)	120	400	171	(27)	0.09	(0.041)	J2A81
	2	(51.0)	240	400	171	(27)	0.09	(0.041)	J2A82
	21/4	(57.0)	120	75	28	(4)	0.10	(0.045)	J2E86
	21/4	(57.0)	120	125	46	(7)	0.10	(0.045)	J2E87
	21/4	(57.0)	120	250	92	(14)	0.10	(0.045)	J2E56
	2 <sup>1</sup> /4	(57.0)	240	250	92	(14)	0.10	(0.045)	J2E69
	2 <sup>1</sup> /4	(57.0)	120	400	147	(22)	0.10	(0.045)	J2E114
	2 <sup>1</sup> /4	(57.0)	240	400	147	(22)	0.10	(0.045)	J2E115
	21/4	(57.0)	120	500	184	(29)	0.10	(0.045)	J2E64
	21/4	(57.0)	240	500	184	(29)	0.10	(0.045)	J2E88
	21/2	(64.0)	120	100	32	(5)	0.11	(0.050)	J2J67
	21/2	(64.0)	240	100	32	(5)	0.11	(0.050)	J2J57
	21/2	(64.0)	120	250	81	(13)	0.11	(0.050)	J2J68
	2 <sup>1</sup> /2	(64.0)	240	250	81	(13)	0.11	(0.050)	J2J69
	21/2	(64.0)	120	300	96	(15)	0.11	(0.050)	J2J109
	21/2	(64.0)	240	300	96	(15)	0.11	(0.050)	J2J110
	21/2	(64.0)	120	400	128	(20)	0.11	(0.050)	J2J81
	21/2	(64.0)	240	400	128	(20)	0.11	(0.050)	J2J82
	21/2	(64.0)	120	500	161	(24)	0.11	(0.050)	J2J66
	21/2	(64.0)	240	500	161	(24)	0.11	(0.050)	J2J70
	23/4	(70.0)	240	400	115	(18)	0.11	(0.050)	J2N43
	2 <sup>3</sup> / <sub>4</sub>	(70.0)	120	400	115	(18)	0.11	(0.050)	J2N45
	3	(76.0)	120	125	32	(5)	0.12	(0.054)	J3A108
	3	(76.0)	240	125	32	(5)	0.12	(0.054)	J3A109
	3	(76.0)	120	250	64	(10)	0.12	(0.054)	J3A107
	3	(76.0)	240	250	64	(10)	0.12	(0.054)	J3A89
	3	(76.0)	120	300	78	(12)	0.12	(0.054)	J3A65

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



Next day shipment

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Sheat	h Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
1/2	3	(76.0)	120	350	89	(14)	0.12	(0.054)	J3A173
1/2	3	(76.0)	240	300	78	(12)	0.12	(0.054)	J3A73
	3	(76.0)	120	400	104	(16)	0.12	(0.054)	J3A132
	3	(76.0)	240	400	104	(16)	0.12	(0.054)	J3A29
	3	(76.0)	120	500	129	(20)	0.12	(0.054)	J3A110
	3	(76.0)	240	500	129	(20)	0.12	(0.054)	J3A111
	3	(76.0)	120	600	154	(24)	0.12	(0.054)	J3A51
	3	(76.0)	240	600	154	(24)	0.12	(0.054)	J3A127
	3	(76.0)	120	750	193	(30)	0.12	(0.054)	J3A137
	3	(76.0)	240	750	193	(30)	0.12	(0.054)	J3A112
	3	(76.0)	120	1000	254	(39)	0.12	(0.054)	J3A79
	3 <sup>1</sup> /2	(89.0)	120	250	54	(8)	0.14	(0.064)	J3J44
	31/2	(89.0)	240	250	54	(8)	0.14	(0.064)	J3J64
	31/2	(89.0)	240	350	75	(12)	0.14	(0.064)	J3J65
	31/2	(89.0)	120	500	107	(17)	0.14	(0.064)	J3J45
	31/2	(89.0)	240	500	107	(17)	0.14	(0.064)	J3J46
	31/2	(89.0)	240	750	162	(25)	0.14	(0.064)	J3J63
	4	(102.0)	120	150	28	(4)	0.15	(0.068)	J4A117
	4	(102.0)	240	150	28	(4)	0.15	(0.068)	J4A122
	4	(102.0)	120	250	46	(7)	0.15	(0.068)	J4A118
	4	(102.0)	240	250	46	(7)	0.15	(0.068)	J4A90
	4	(102.0)	120	300	56	(9)	0.15	(0.068)	J4A63
	4	(102.0)	240	300	56	(9)	0.15	(0.068)	J4A26
	4	(102.0)	120	350	65	(10)	0.15	(0.068)	J4A1
	4	(102.0)	240	350	65	(10)	0.15	(0.068)	J4A103
	4	(102.0)	120	400	74	(11)	0.15	(0.068)	J4A139
	4	(102.0)	240	400	74	(11)	0.15	(0.068)	J4A68
	4	(102.0)	120	500	92	(14)	0.15	(0.068)	J4A16
	4	(102.0)	120	550	100	(16)	0.15	(0.068)	J4A242
	4	(102.0)	240	500	92	(14)	0.15	(0.068)	J4A92
	4	(102.0)	120	750	138	(21)	0.15	(0.068)	J4A198
	4	(102.0)	240	750	138	(21)	0.15	(0.068)	J4A119
	4	(102.0)	240	1000	184	(28)	0.15	(0.068)	J4A73
	41/2	(114.0)	120	500	80	(12)	0.17	(0.077)	J4J69
	4 <sup>1</sup> / <sub>2</sub>	(114.0)	240	500	80	(12)	0.17	(0.077)	J4J57
	4 <sup>1</sup> / <sub>2</sub>	(114.0)	120	750	120	(19)	0.17	(0.077)	J4J70
	4 <sup>1</sup> /2	(114.0)	240	750	120	(19)	0.17	(0.077)	J4J32
	5	(127.0)	120	200	29	(4)	0.19	(0.086)	J5A85
	5	(127.0)	240	200	29	(4)	0.19	(0.086)	J5A74
	5	(127.0)	120	350	50	(8)	0.19	(0.086)	J5A86
	5	(127.0)	240	350	50	(8)	0.19	(0.086)	J5A63
	5	(127.0)	120	400	58	(9)	0.19	(0.086)	J5A98
	5	(127.0)	240	400	58	(9)	0.19	(0.086)	J5A46
	5	(127.0)	120	500	72	(11)	0.19	(0.086)	J5A52
	5	(127.0)	240	500	72	(11)	0.19	(0.086)	J5A45
	5	(127.0)	120	750	108	(17)	0.19	(0.086)	J5A121
	5	(127.0)	240	750	108	(17)	0.19	(0.086)	J5A72
	5	(127.0)	240	1000	143	(22)	0.19	(0.086)	J5A87
	5 <sup>1</sup> / <sub>2</sub>	(140.0)	240	200	25	(4)	0.20	(0.091)	J5J38
	5 <sup>1</sup> / <sub>2</sub>	(140.0)	120	500	64	(10)	0.20	(0.091)	J5J43
	5 <sup>1</sup> / <sub>2</sub>	(140.0)	240	500	64	(10)	0.20	(0.091)	J5J33
	5 <sup>1</sup> /2	(140.0)	240	650	83	(13)	0.20	(0.091)	J5J69

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



Next day shipment

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

iameter	Sheat	h Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
1/2	5 <sup>1</sup> /2	(140.0)	120	750	97	(15)	0.20	(0.091)	J5J44
12	5 <sup>1</sup> / <sub>2</sub>	(140.0)	240	750	97	(15)	0.20	(0.091)	J5J45
	5 <sup>3</sup> /4	(146.0)	120	700	86	(13)	0.20	(0.091)	J5N6
	5 <sup>3</sup> /4	(146.0)	240	700	86	(13)	0.20	(0.091)	J5N8
	6	(152.0)	120	250	29	(4)	0.21	(0.095)	J6A114
	6	(152.0)	240	250	29	(4)	0.21	(0.095)	J6A171
	6	(152.0)	240	300	35	(6)	0.21	(0.095)	J6A66
	6	(152.0)	240	350	41	(7)	0.21	(0.095)	J6A119
	6	(152.0)	120	500	59	(9)	0.21	(0.095)	J6A115
	6	(152.0)	240	500	59	(9)	0.21	(0.095)	J6A94
	6	(152.0)	120	750	88	(14)	0.21	(0.095)	J6A99
	6	(152.0)	240	750	88	(14)	0.21	(0.095)	J6A90
	6	(152.0)	120	1000	117	(18)	0.21	(0.095)	J6A53
	6	(152.0)	240	1000	117	(18)	0.21	(0.095)	J6A36
	6 <sup>1</sup> / <sub>2</sub>	(165.0)	240	500	54	(8)	0.23	(0.104)	J6J45
	6 <sup>1</sup> / <sub>2</sub>	(165.0)	240	1000	108	(17)	0.23	(0.104)	J6J27
	7	(178.0)	120	250	25	(4)	0.24	(0.109)	J7A79
	7	(178.0)	120	500	50	(8)	0.24	(0.109)	J7A80
	7	(178.0)	240	500	50	(8)	0.24	(0.109)	J7A57
	7	(178.0)	120	600	60	(9)	0.24	(0.109)	J7A50
	7	(178.0)	240	600	60	(9)	0.24	(0.109)	J7A95
	7	(178.0)	240	1000	99	(15)	0.24	(0.109)	J7A81
	71/2	(191.0)	240	500	46	(7)	0.26	(0.118)	J7J25
	71/2	(191.0)	240	1000	92	(14)	0.26	(0.118)	J7J26
	8	(203.0)	120	300	26	(4)	0.28	(0.127)	J8A71
	8	(203.0)	240	300	26	(4)	0.28	(0.127)	J8A111
	8	(203.0)	120	500	43	(7)	0.28	(0.127)	J8A64
	8	(203.0)	240	500	43	(7)	0.28	(0.127)	J8A66
	8	(203.0)	120	1000	86	(13)	0.28	(0.127)	J8A84
	8	(203.0)	240	1000	86	(13)	0.28	(0.127)	J8A60
	8	(203.0)	240	1500	129	(20)	0.28	(0.127)	J8A100
	8	(203.0)	240	2000	172	(27)	0.28	(0.127)	J8A101
	8 <sup>1</sup> / <sub>2</sub>	(216.0)	240	300	24	(4)	0.29	(0.132)	J8J39
	8 <sup>1</sup> / <sub>2</sub>	(216.0)	240	500	40	(6)	0.29	(0.132)	J8J30
	8 <sup>1</sup> / <sub>2</sub>	(216.0)	240	1000	80	(12)	0.29	(0.132)	J8J28
	9	(229.0)	240	500	38	(6)	0.30	(0.136)	J9A35
	9	(229.0)	240	1000	76	(12)	0.30	(0.136)	J9A58
	9 <sup>1</sup> / <sub>2</sub>	(241.0)	240	500	36	(6)	0.32	(0.145)	J9J14
	9 <sup>1</sup> / <sub>2</sub>	(241.0)	240	1000	72	(11)	0.32	(0.145)	J9J12
	10	(254.0)	120	500	34	(5)	0.33	(0.150)	J10A61
	10	(254.0)	240	500	34	(5)	0.33	(0.150)	J10A62
	10	(254.0)	120	1000	68	(11)	0.33	(0.150)	J10A63
	10	(254.0)	240	1000	68	(11)	0.33	(0.150)	J10A42
	10	(254.0)	240	1500	102	(16)	0.33	(0.150)	J10A33
	10	(254.0)	240	2000	136	(21)	0.33	(0.150)	J10A64
	11	(279.0)	240	1000	61	(9)	0.36	(0.163)	J11A60
	12	(305.0)	120	500	28	(4)	0.40	(0.181)	J12A63
	12	(305.0)	240	500	28	(4)	0.40	(0.181)	J12A76
	12	(305.0)	120	1000	56	(9)	0.40	(0.181)	J12A40
	12	(305.0)	240	1000	56	(9)	0.40	(0.181)	J12A49
	12	(305.0)	240	1500	84	(13)	0.40	(0.181)	J12A37
	12	(305.0)	240	2000	112	(17)	0.40	(0.181)	J12A89
	14	(356.0)	240	1000	48	(7)	0.48	(0.218)	J14A41

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Sneat	h Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
1/2	14	(356.0)	240	2300	110	(17)	0.48	(0.218)	J14A39
./2	15	(381.0)	240	1500	66	(10)	0.50	(0.227)	J15A19
	16	(406.0)	240	1000	41	(7)	0.52	(0.236)	J16A12
	18	(457.0)	240	1500	55	(9)	0.57	(0.259)	J18A19
	18	(457.0)	240	1700	62	(9)	0.57	(0.259)	J18A23
5/8	1 <sup>1</sup> /4	(32.0)	120	50	34	(5)	0.10	(0.045)	L1E26
-78	1 <sup>1</sup> / <sub>4</sub>	(32.0)	120	200	137	(21)	0.10	(0.045)	L1E24
	11/4	(32.0)	120	250	171	(27)	0.10	(0.045)	L1E27
	11/2	(38.0)	120	250	128	(20)	0.11	(0.050)	L1J23
	1 <sup>1</sup> /2	(38.0)	240	250	128	(20)	0.11	(0.050)	L1J24
	2	(51.0)	120	100	34	(5)	0.13	(0.059)	L2A48
	2	(51.0)	120	200	68	(11)	0.13	(0.059)	L2A49
	2	(51.0)	240	500	170	(26)	0.13	(0.059)	L2A54
	2 <sup>1</sup> /4	(57.0)	120	100	29	(4)	0.14	(0.064)	L2E49
	2 <sup>1</sup> /4	(57.0)	120	250	73	(11)	0.14	(0.064)	L2E50
	21/4	(57.0)	240	250	73	(11)	0.14	(0.064)	L2E12
	21/4	(57.0)	120	350	103	(16)	0.14	(0.064)	L2E40
	21/4	(57.0)	240	350	103	(16)	0.14	(0.064)	L2E51
	3	(76.0)	120	150	31	(5)	0.20	(0.091)	L3A81
	3	(76.0)	120	250	51	(8)	0.20	(0.091)	L3A82
	3	(76.0)	240	250	51	(8)	0.20	(0.091)	L3A9
	3	(76.0)	120	400	81	(13)	0.20	(0.091)	L3A94
	3	(76.0)	120	500	102	(16)	0.20	(0.091)	L3A113
	3	(76.0)	240	500	103	(16)	0.20	(0.091)	L3A33
	3	(76.0)	240	750	154	(24)	0.20	(0.091)	L3A71
	33/4	(95.0)	120	525	82	(13)	0.24	(0.109)	L3N12
	33/4	(95.0)	240	525	82	(13)	0.24	(0.109)	L3N1
	4	(102.0)	120	250	37	(6)	0.26	(0.118)	L4A99
	4	(102.0)	240	250	37	(6)	0.26	(0.118)	L4A104
	4	(102.0)	240	400	58	(9)	0.26	(0.118)	L4A47
	4	(102.0)	240	500	73	(11)	0.26	(0.118)	L4A53
	4	(102.0)	240	600	88	(14)	0.26	(0.118)	L4A44
	4	(102.0)	240	750	110	(17)	0.26	(0.118)	L4A100
	4	(102.0)	240	1000	146	(23)	0.26	(0.118)	L4A71
	5	(127.0)	120	250	28	(4)	0.29	(0.132)	L5A76
	5	(127.0)	240	250	28	(4)	0.29	(0.132)	L5A107
	5	(127.0)	240	500	57	(9)	0.29	(0.132)	L5A24
	5	(127.0)	240	750	86	(13)	0.29	(0.132)	L5A31
	5	(127.0)	240	1000	114	(18)	0.29	(0.132)	L5A77
	6	(152.0)	120	300	28	(4)	0.34	(0.154)	L6A28
	6	(152.0)	240	300	28	(4)	0.34	(0.154)	L6A64
	6	(152.0)	240	500	47	(7)	0.34	(0.154)	L6A73
	6	(152.0)	240	750	70	(11)	0.34	(0.154)	L6A70
	6	(152.0)	240	1000	93	(14)	0.34	(0.154)	L6A71
	6	(152.0)	120	1500	139	(22)	0.34	(0.154)	L6A163
	6	(152.0)	240	1500	140	(22)	0.34	(0.154)	L6A94
	6 <sup>1</sup> /2	(165.0)	120	500	43	(7)	0.38	(0.172)	L6J43
	6 <sup>1</sup> /2	(165.0)	240	500	43	(7)	0.38	(0.172)	L6J55
	7	(178.0)	120	500	39	(6)	0.40	(0.181)	L7A42
	7	(178.0)	240	500	39	(6)	0.40	(0.181)	L7A15
	7	(178.0)	240	1000	79	(12)	0.40	(0.181)	L7A37
	7	(178.0)	240	1500	118	(18)	0.40	(0.181)	L7A12

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Shea	th Length			Watt	Density	Approx	. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbs	(kg)	Part Numbe
	8	(203.0)	120	500	34	(5)	0.47	(0.213)	L8A96
5/8	8	(203.0)	240	500	34	(5)	0.47	(0.213)	L8A46
	8	(203.0)	240	850	58	(9)	0.47	(0.213)	L8A115
	8	(203.0)	240	1000	68	(10)	0.47	(0.213)	L8A10
	8	(203.0)	240	1500	102	(16)	0.47	(0.213)	L8A37
	8	(203.0)	240	2000	137	(21)	0.47	(0.213)	L8A80
	10	(254.0)	120	500	27	(4)	0.53	(0.240)	L10A51
	10	(254.0)	240	500	27	(4)	0.53	(0.240)	L10A40
	10	(254.0)	240	750	40	(6)	0.53	(0.240)	L10A69
	10	(254.0)	240	1000	54	(8)	0.53	(0.240)	L10A52
	10	(254.0)	480	1000	54	(8)	0.53	(0.240)	L10A193
	10	(254.0)	240	1500	81	(13)	0.53	(0.240)	L10A8
	10	(254.0)	240	2000	108	(17)	0.53	(0.240)	L10A50
	12	(305.0)	120	500	22	(3)	0.66	(0.300)	L12A81
	12	(305.0)	240	500	22	(3)	0.66	(0.300)	L12A80
	12	(305.0)	240	900	40	(6)	0.66	(0.300)	L12A102
	12	(305.0)	120	1000	45	(7)	0.66	(0.300)	L12A82
	12	(305.0)	240	1000	45	(7)	0.66	(0.300)	L12A34
	12	(305.0)	120	1500	66	(10)	0.66	(0.300)	L12A147
	12	(305.0)	240	1500	67	(10)	0.66	(0.300)	L12A39
	12	(305.0)	240	2000	89	(14)	0.66	(0.300)	L12A63
	14	(356.0)	240	3700	140	(22)	0.79	(0.358)	L14A21
	15	(381.0)	240	750	27	(4)	0.84	(0.381)	L15A35
	15	(381.0)	240	2400	84	(13)	0.84	(0.381)	L15A20
	15	(381.0)	480	2500	88	(14)	0.84	(0.381)	L15A88
	15	(381.0)	240	4000	141	(22)	0.84	(0.381)	L15A41
	16	(406.0)	240	2500	82	(13)	0.91	(0.412)	L16A33
	16	(406.0)	240	4500	148	(23)	0.91	(0.412)	L16A40
	18	(457.0)	240	1500	44	(7)	1.03	(0.467)	L18A32
	18	(457.0)	240	3000	87	(13)	1.03	(0.467)	L18A34
	18	(457.0)	240	4700	137	(21)	1.03	(0.467)	L18A36
	20	(508.0)	240	1500	40	(6)	1.25	(0.567)	L20A19
	20	(508.0)	240	3500	92	(14)	1.25	(0.567)	L20A13
	20	(508.0)	480	3500	92	(14)	1.25	(0.567)	L20A96
	20	(508.0)	240	4700	123	(19)	1.25	(0.567)	L20A14
	24	(610.0)	240	2000	44	(7)	1.47	(0.667)	L24A19
	24	(610.0)	240	4700	102	(15)	1.47	(0.667)	L24A14
	36	(914.0)	240	3000	43	(7)	2.30	(1.04)	L36A8
3/4	21/4	(57.0)	120	200	49	(8)	0.19	(0.086)	N2E8
	3	(76.0)	120	250	43	(7)	0.24	(0.109)	N3A11
	3	(76.0)	240	500	85	(13)	0.24	(0.109)	N3A12
	4	(102.0)	120	250	31	(5)	0.31	(0.141)	N4A16
	4	(102.0)	240	500	61	(9)	0.31	(0.141)	N4A17
	4	(102.0)	240	1000	122	(19)	0.31	(0.141)	N4A15
	5	(127.0)	120	300	28	(4)	0.38	(0.172)	N5A19
	5	(127.0)	240	500	47	(7)	0.38	(0.172)	N5A12
	5	(127.0)	240	1000	95	(15)	0.38	(0.172)	N5A20
	6	(152.0)	120	500	39	(6)	0.44	(0.200)	N6A19
	6	(152.0)	240	500	39	(6)	0.44	(0.200)	N6A20
	6	(152.0)	240	1000	78	(12)	0.44	(0.200)	N6A21
	6	(152.0)	480	1000	78	(12)	0.44	(0.200)	N6A225

RAPID SHIP heaters are manufactured to standard specifications. 12 inch crimped on GGS leads supplied unless otherwise specified.



CONTINUED

• Next day shipment

**WATLOW®** 

# **FIREROD Cartridge Heaters**

#### **Heater Part Numbers**

Diameter	Sheath Length				Watt	Watt Density		. Net Wt.	
in.	in.	(mm)	Volts	Watts	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	lbsw	(kg)	Part Number
3/4	6	(152.0)	240	1500	116	(18)	0.44	(0.200)	N6A82
	6	(152.0)	240	2000	155	(24)	0.44	(0.200)	N6A22
	7	(178.0)	120	500	33	(5)	0.51	(0.231)	N7A15
	7	(178.0)	240	500	33	(5)	0.51	(0.231)	N7A1
	7	(178.0)	240	1000	66	(10)	0.51	(0.231)	N7A16
	8	(203.0)	120	500	28	(4)	0.58	(0.263)	N8A19
	8	(203.0)	240	500	28	(4)	0.58	(0.263)	N8A20
	8	(203.0)	240	1000	57	(9)	0.58	(0.263)	N8A21
	8	(203.0)	240	2000	114	(17)	0.58	(0.263)	N8A22
	10	(254.0)	240	1000	45	(7)	0.72	(0.327)	N10A15
	10	(254.0)	240	2000	90	(14)	0.72	(0.327)	N10A14
	12	(305.0)	240	1000	37	(6)	0.84	(0.381)	N12A15
	12	(305.0)	240	2000	74	(11)	0.84	(0.381)	N12A24
	12	(305.0)	480	2000	74	(11)	0.84	(0.381)	N12A198
	12	(305.0)	240	4000	148	(23)	0.84	(0.381)	N12A25
	13	(330.0)	240	1000	34	(5)	0.93	(0.422)	N13A26
	14	(356.0)	240	1250	40	(6)	1.03	(0.467)	N14A22
	14	(356.0)	240	2500	79	(12)	1.03	(0.467)	N14A20
	14	(356.0)	240	4500	142	(22)	1.03	(0.467)	N14A21
	15	(381.0)	240	1500	44	(7)	1.09	(0.494)	N15A26
	16	(406.0)	240	1800	49	(8)	1.14	(0.517)	N16A26
	16	(406.0)	240	4700	129	(20)	1.14	(0.517)	N16A18
	18	(457.0)	240	2000	49	(8)	1.25	(0.567)	N18A13
	18	(457.0)	240	5000	122	(19)	1.25	(0.567)	N18A15
	20	(508.0)	240	1150	25	(4)	1.40	(0.635)	N20A21
	20	(508.0)	240	2250	49	(8)	1.40	(0.635)	N20A22
	20	(508.0)	240	5250	115	(18)	1.40	(0.635)	N20A10
	24	(610.0)	240	1375	25	(4)	1.80	(0.816)	N24A24
	24	(610.0)	240	2750	50	(8)	1.80	(0.816)	N24A23
	24	(610.0)	480	2750	50	(8)	1.80	(0.816)	N24A78
	24	(610.0)	240	5500	100	(16)	1.80	(0.816)	N24A13
	36	(914.0)	240	2500	30	(6)	2.50	(1.13)	N36A4

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