Finned Heaters

375 Finned Strip Heaters

Watlow's 375 finned strip heater is constructed of highly-compacted magnesium oxide (MgO) based insulation, which conducts heat efficiently from the nickel chromium element wire to the sheath. Two-inch wide (51 mm) nickel plated fins are attached to maximize surface contact allowing heat to transfer into the air faster. Lower sheath temperature and element life are maximized by this finned construction.

Performance Capabilities

- Aluminized steel sheath temperatures up to 1100°F (595°C)
- Watt density up to 33 W/in² (5.1 W/cm²)
- UL® approved up to 240VAC (File No. E52951)
- CSA approved up to 480VAC (File No. LR7392)

Features and Benefits

Nickel chromium element wire is centered in the heater

• Ensures temperature uniformity

Aluminized steel sheath

- Operates at higher temperatures
- Resists corrosion more effectively than iron-sheathed heaters

Optional 430 stainless steel sheath

• Provides a durable solution for highly-corrosive environments

Welded post terminals

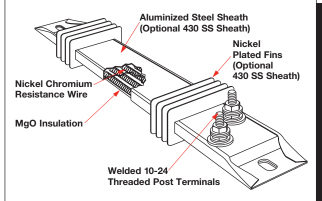
• Produces strong, trouble-free connections

Available lengths from $5^{1/2}$ to 48 in.

(140 to 1220 mm)

• Fits a variety of application needs





Typical Applications

- Enclosure heating
- Load bank resistors
- Shrink tunnels
- Duct heaters
- Space heaters
- Drying ovens
- Incubators
- Air heating
- Heat curing
- Ink drying
- Food warmers
- Moisture protection
- Dehumidifiers
- Stress relieving ovens

Finned Heaters

375 Finned Strip Heaters

Applications and Technical Data

Calculating Watt Density

Use the graph and formulas to ensure that the maximum allowable watt density for the heater is not exceeded in the application.

Open air watt density is calculated for the total heated surface area.

Formulas

	Watt Density = <u>Wattage</u>
	Heated Area
	Heated Area (Offset Terminals) = [Overall Length (A) - 4 in.] x 3.75 in. = [Overall Length (A) - 102 mm] x 95.3 mm
	Heated Area (Parallel Terminals) = [Overall Length (A) - 3.12 in.] x 3.75 in. = [Overall Length (A) - 79.3 mm] x 95.3 mm
	Heated Area (One-on-One Terminals) = [Overall Length (A) - 4.25 in.] x 3.75 in.

= [Overall Length (A) - 108 mm] x 95.3 mm

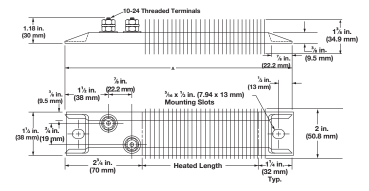


Finned Heaters

375 Finned Strip Heaters

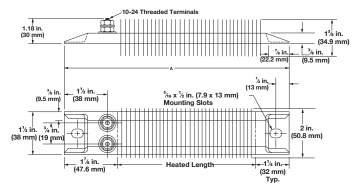
Termination Options

Offset Terminals



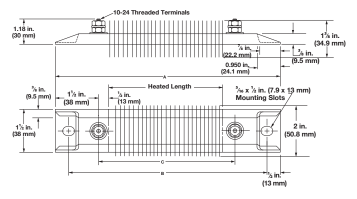
Two 10-24 threaded post terminals are offset from each other on the same end.

Parallel Terminals



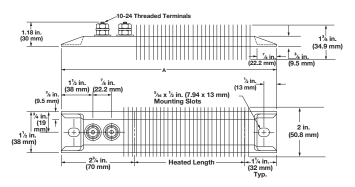
Two 10-24 threaded post terminals are used; both terminals on one end.

One-on-One Terminals



Two 10-24 threaded post terminals are placed one on each end.

In-Line Terminals



Two 10-24 threaded post terminals are in-line with each other on the same end.

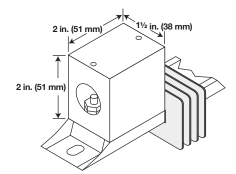
Finned Heaters

375 Finned Strip Heaters

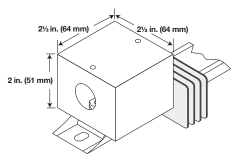
Termination Options (Continued)

Metallic Terminal Boxes - Variations

Metallic terminal boxes are available from stock on offset terminals. Terminal boxes act as a safety feature by covering the terminals. A conduit may be attached to the box through 7 /s in. (22.2 mm) diameter holes in the ends of the box. To order, specify **terminal box**.



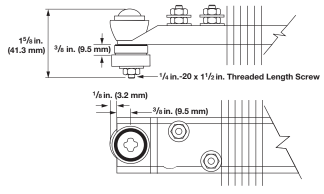
Available on in-line terminals only.



Available on offset terminals from stock and manufactured.

Accessories

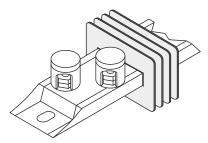
Secondary Insulation Bushings



Insulators are suitable when air heating and/or voltage to ground is a concern. A secondary insulation bushing kit, part number **Z-5230**, contains one set of bushings for one heater. To accommodate bushings, $17/_{32} \times 11/_{16}$ inch diameter mounting holes **must** be specified when ordering.

Note: Number of fins are dependent on length of heater.

Ceramic Terminal Covers



Ceramic terminal covers offer a convenient and economical method to insulate post terminals. A 10-24 screw thread is sized for standard length posts and is supplied as an accessory item and shipped separately. Specify **Z-4918** and quantity.

Finned Heaters

375 Finned Strip Heaters

Heater Part Numbers

Width		Length		Power	W/in ²	Approx. Net Wt.		Part
in. (mm)	Termination	in. (mm)	Volts	(Watts)	(W/cm²)	lbs (kg)	Delivery	Number
1 ¹ /2 (38)	Parallel	5 ¹ /2 (140)	120	125	14 (2.1)	0.5 (0.23)	RS	SGA1J5JY2
	Parallel	51/2 (140)	120	250	28 (4.3)	0.5 (0.23)	RS	SGA1J5JY3
	Parallel	6 (152)	120	150	14 (2.1)	0.5 (0.23)	RS	SGA1J6AY
	Parallel	6 (152)	240	150	14 (2.1)	0.5 (0.23)	RS	SGA1J6AY
	Parallel	6 (152)	120	300	28 (4.3)	0.5 (0.23)	RS	SGA1J6AY
	Parallel	6 (152)	240	300	28 (4.3)	0.5 (0.23)	RS	SGA1J6AY
	Offset	7 ¹ /2 (191)	120	150	12 (1.8)	0.7 (0.32)	М	SGA1J7JW
	Offset	7 ¹ /2 (191)	240	150	12 (1.8)	0.7 (0.32)	М	SGA1J7JW
	Offset	7 ¹ /2 (191)	240	200	15 (2.3)	0.7 (0.32)	М	SGA1J7JW
	Offset	8 (203)	120	150	10 (1.5)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	240	150	10 (1.5)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	120	175	12 (1.8)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	240	175	12 (1.8)	0.7 (0.32)	М	SGA1J8AW
	Offset	8 (203)	120	250	17 (2.6)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	240	250	17 (2.6)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	120	400	27 (4.2)	0.7 (0.32)	М	SGA1J8AW
	Offset	8 (203)	240	400	27 (4.2)	0.7 (0.32)	М	SGA1J8AW
	Offset	8 (203)	120	500	33 (5.1)	0.7 (0.32)	RS	SGA1J8AW
	Offset	8 (203)	240	500	33 (5.1)	0.7 (0.32)	RS	SGA1J8AW
	Offset	10 ¹ /2 (267)	120	250	10 (1.5)	0.9 (0.40)	М	SGA1J10JV
	Offset	10 ¹ /2 (267)	240	250	10 (1.5)	0.9 (0.40)	М	SGA1J10JV
	Offset	10 ¹ /2 (267)	120	350	14 (2.1)	0.9 (0.40)	RS	SGA1J10JV
	Offset	10 ¹ /2 (267)	240	350	14 (2.1)	0.9 (0.40)	М	SGA1J10JV
	Offset	10 ¹ /2 (267)	120	400	16 (2.5)	0.9 (0.40)	RS	SGA1J10JV
	Offset	10 ¹ /2 (267)	240	400	16 (2.5)	0.9 (0.40)	RS	SGA1J10JV
	Offset	12 (305)	120	250	8 (1.2)	1.0 (0.45)	RS	SGA1J12AV
	Offset	12 (305)	240	250	8 (1.2)	1.0 (0.45)	RS	SGA1J12AV
	Offset	12 (305)	120	350	12 (1.8)	1.0 (0.45)	RS	SGA1J12AV
	Offset	12 (305)	240	350	12 (1.8)	1.0 (0.45)	М	SGA1J12AV
	Offset	12 (305)	120	500	17 (2.6)	1.0 (0.45)	RS	SGA1J12AV
	Offset	12 (305)	240	500	17 (2.6)	1.0 (0.45)	RS	SGA1J12AV
	Offset	14 (356)	120	300	8 (1.2)	1.2 (0.54)	М	SGA1J14AV
	Offset	14 (356)	240	300	8 (1.2)	1.2 (0.54)	М	SGA1J14AV
	Offset	14 (356)	120	500	13 (2.0)	1.2 (0.54)	М	SGA1J14AV
	Offset	14 (356)	240	500	13 (2.0)	1.2 (0.54)	М	SGA1J14AV
	Offset	15 ¹ /4 (387)	120	325	8 (1.2)	1.4 (0.64)	М	SGA1J15EV
	Offset	15 ¹ /4 (387)	240	325	8 (1.2)	1.4 (0.64)	М	SGA1J15EV
	Offset	15 ¹ /4 (387)	240	500	12 (1.8)	1.4 (0.64)	RS	SGA1J15EW

Note: 375 finned strip heaters with one-on-one terminations are available as a manufactured item only. Please contact your Watlow representative for additional information.

Note: Above heaters are modified stock and may not be returned for a restocking charge.

Note: $\frac{5}{16} \times \frac{1}{2}$ in. (7.9 x 13 mm) mounting slots are supplied on all 375 finned strip heaters.



• **RS** - Next day shipment up to 10 pieces

• M - Manufacturing lead times



Finned Heaters

375 Finned Strip Heaters

Heater Part Numbers (Continued)

Width		Length		Power	W/in ²	Approx. Net Wt.		Part
in. (mm)	Termination	in. (mm)	Volts	(Watts)	(W/cm²)	lbs (kg)	Delivery	Number
1 ¹ /2 (38)	Offset	17 ⁷ /8 (454)	120	350	8 (1.2)	1.6 (0.73)	М	SGA1J17RW1
	Offset	17 ⁷ /8 (454)	240	350	8 (1.2)	1.6 (0.73)	М	SGA1J17RW2
	Offset	17 ⁷ /8 (454)	120	375	9 (1.4)	1.6 (0.73)	М	SGA1J17RW3
	Offset	17 ⁷ /8 (454)	240	375	9 (1.4)	1.6 (0.73)	М	SGA1J17RW4
	Offset	17 ⁷ /8 (454)	120	500	12 (1.8)	1.6 (0.73)	М	SGA1J17RW5
	Offset	17 ⁷ /8 (454)	240	500	12 (1.8)	1.6 (0.73)	RS	SGA1J17RW6
	Offset	17 ⁷ /8 (454)	120	750	18 (2.8)	1.6 (0.73)	RS	SGA1J17RW7
	Offset	17 ⁷ /8 (454)	240	750	18 (2.8)	1.6 (0.73)	RS	SGA1J17RW8
	Offset	17 ⁷ /8 (454)	120	1000	24 (3.7)	1.6 (0.73)	М	SGA1J17RW9
	Offset	17 ⁷ /8 (454)	240	1000	24 (3.7)	1.6 (0.73)	RS	SGA1J17RW10
	Offset	19 ¹ /2 (495)	240	350	6 (.9)	1.7 (0.77)	М	SGA1J19JW2
	Offset	19 ¹ /2 (495)	120	500	9 (1.4)	1.7 (0.77)	М	SGA1J19JW3
	Offset	19 ¹ /2 (495)	240	500	9 (1.4)	1.7 (0.77)	М	SGA1J19JW4
	Offset	19 ¹ /2 (495)	240	750	13 (2.0)	1.7 (0.77)	RS	SGA1J19JW5
	Offset	19 ¹ /2 (495)	240	1000	17 (2.6)	1.7 (0.77)	RS	SGA1J19JW6
	Offset	21 (533)	120	500	8 (1.2)	1.9 (0.86)	М	SGA1J21AW3
	Offset	21 (533)	240	500	8 (1.2)	1.9 (0.86)	М	SGA1J21AW4
	Offset	21 (533)	120	750	12 (1.8)	1.9 (0.86)	М	SGA1J21AW5
	Offset	21 (533)	240	750	12 (1.8)	1.9 (0.86)	RS	SGA1J21AW6
	Offset	23 ³ /4 (603)	240	500	7 (1.0)	2.1 (0.95)	М	SGA1J23NW3
	Offset	23 ³ /4 (603)	240	750	10 (1.5)	2.1 (0.95)	М	SGA1J23NW5
	Offset	23 ³ /4 (603)	120	1000	14 (2.1)	2.1 (0.95)	М	SGA1J23NW6
	Offset	23 ³ /4 (603)	240	1000	14 (2.1)	2.1 (0.95)	М	SGA1J23NW7
	Offset	23 ³ /4 (603)	240	1500	20 (3.1)	2.1 (0.95)	RS	SGA1J23NW8
	Offset	25 ¹ /2 (648)	120	500	6 (0.9)	2.3 (1.00)	М	SGA1J25JW2
	Offset	25 ¹ /2 (648)	240	500	6 (0.9)	2.3 (1.00)	М	SGA1J25JW3
	Offset	25 ¹ /2 (648)	120	750	9 (1.4)	2.3 (1.00)	М	SGA1J25JW4
	Offset	25 ¹ /2 (648)	240	750	9 (1.4)	2.3 (1.00)	RS	SGA1J25JW5
	Offset	25 ¹ /2 (648)	240	1000	12 (1.8)	2.3 (1.00)	RS	SGA1J25JW6
	Offset	26 ³ /4 (680)	240	700	8 (1.2)	2.4 (1.10)	М	SGA1J26NW2
	Offset	26 ³ /4 (680)	240	1000	12 (1.8)	2.4 (1.10)	RS	SGA1J26NW3
	Offset	30 ¹ /2 (775)	120	750	8 (1.2)	2.7 (1.20)	М	SGA1J30JW1
	Offset	30 ¹ /2 (775)	240	750	8 (1.2)	2.7 (1.20)	М	SGA1J30JW2
	Offset	33 ¹ /2 (851)	240	750	7 (1.0)	3.0 (1.40)	М	SGA1J33JW1
	Offset	35 ⁷ /8 (911)	120	1000	8 (1.2)	3.2 (1.50)	М	SGA1J35RW1
	Offset	35 ⁷ /8 (911)	240	1000	8 (1.2)	3.2 (1.50)	М	SGA1J35RW2
	Offset	35 ⁷ /8 (911)	240	1500	13 (2.0)	3.2 (1.50)	М	SGA1J35RW3
	Offset	38 ¹ /2 (978)	120	1000	8 (1.2)	3.4 (1.50)	М	SGA1J38JW2
	Offset	38 ¹ /2 (978)	240	1500	11 (1.7)	3.4 (1.50)	М	SGA1J38JW3
	Offset	42 ¹ /2 (1080)	240	1500	10 (1.5)	3.8 (1.70)	RS	SGA1J42JW1
	Offset	47 ⁷ /8 (1216)	240	2250	16 (2.4)	4.3 (2.00)	RS	SGA1J47RW2

Note: 375 finned strip heaters with one-on-one terminations are available as a manufactured item only. Please contact your Watlow representative for additional information.

Note: Above heaters are modified stock and may not be returned for a restocking charge.

Note: 5/16 x 1/2 in. (7.9 x 13 mm) mounting slots are supplied on all 375 finned strip heaters.



• M - Manufacturing lead times