Δ

W

0

W

Strip Heaters

375 Finned Strip

Like its 375 strip counterpart, the 375 finned strip heater is constructed of highly-compacted MgO-based insulation, which conducts heat efficiently from the nickel-chrome element wire to the sheath. Two inch wide (51 mm) aluminized steel fins are attached in a way that maximizes surface contact so that heat is displaced and transferred into the air faster.

Performance Capabilities

- Aluminized steel sheath temperatures to 1100°F (595°C)
- UL[®] approved to 240V~(ac) (File No. E52951)
- CSA approved to 600V~(ac) (File No. LR7392)

Features and Benefits

- Nickel-chrome element wire is centered in the heater to uniformly heat the strip.
- Aluminized steel sheath operates at higher temperatures and resists corrosion better than iron-sheathed heaters.
- Optional 430 stainless steel sheath is available for more corrosive environments.
- Welded post terminals produce strong, trouble-free connections.
- Rigid %-inch (9.5 mm) thick design enables the 375 finned strip heater to fit into many existing applications.
- Available lengths from 5½ inches (140 mm) to 48 inches (1220 mm).

Applications

- Shrink tunnels · Heat curing
- Duct heaters •
- Space heaters Food warmers
- Drying ovens
- Incubators
- Air heating

Load bank

resistors

Dehumidifiers

 Moisture protection

Stress relieving
ovens

Process welding

Ink drying

UL[®] is a registered trademark of Underwriter's Laboratories, Inc.

Aluminized Steel Sheath Aluminized Steel Fins Nickel Chromium Resistance Wire MgO Insulation Welded 10-24 Threaded Post Terminals

Strip Heaters

375 Finned Strip

Applications and Technical Data

Calculating Watt Density

Use the graph and formulas to make certain that the maximum allowable watt density for the heater will not be exceeded in the application.

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

Formulas:

Watt Density = $\frac{\text{Wattage}}{\text{Heated Area}}$

Heated Area

(Offset Terminals) = [Overall Length (A) - 4.00 in.] x 3.75 in.

Heated Area

Heated Area

(One-on-One Terminals) = [Overall Length (A) - 4.25 in.] x 3.75 in.

= [Overall Length (A) - 107.95 mm] x 95.25 mm

600

500

400

300

200

100

0

0

Ambient Air Temperature—°F

Termination Options

Offset Terminals

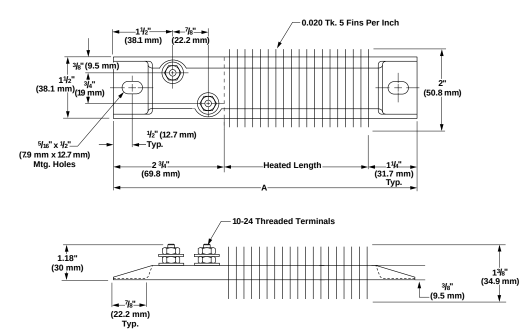
Two 10-24 threaded post terminals are offset from each other on the same end.

300

Q

Ambient Air Temperature

30



Maximum Allowable Watt Density

Watt Density-W/cm²

Watt Density-W/in²

10

5

15 ft/sec (4.6 m/sec) Air Speed

Still Air

20

10 ft/sec (3.0 m/sec) Air Speed

5 ft/sec (1.5 m/sec) Air Speed

26

^{= [}Overall Length (A) - 101.6 mm] x 95.25 mm

W A T L O W

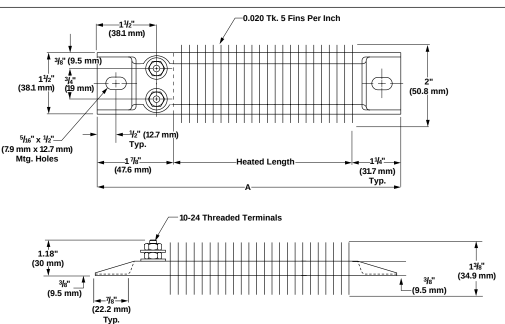
Strip Heaters

375 Finned Strip

Termination Options Continued

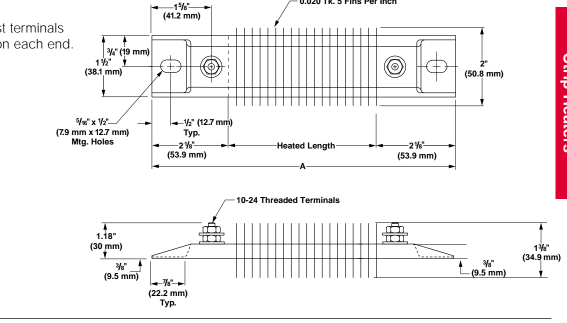
Parallel Terminals

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



One-on-One Terminals

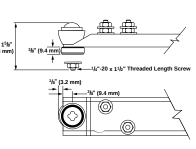
Two 10-24 threaded post terminals are used; one terminal on each end.



0.020 Tk. 5 Fins Per Inch

Secondary Insulation Bushings

Insulators are suitable for (11.3 mm use when air heating and/or voltage to ground is a concern. Secondary insulation bushing kit part number **Z5230** contains one set of bushings for one heater. To dia accommodate the be bushings, ¹⁷₃₂ x ¹¹₁₆ inch



diameter mounting holes **must** be speci ed when ordering.

Ceramic Terminal Covers

A convenient and economical way to insulate post terminals. Sized for standard length posts. 10-24 screw thread size. These are supplied as an accessory item and shipped separately. Specify **Z-4918** and quantity.

È

Strip Heaters

375 Finned Strip

How to Order

To order stock 375 nned strip heater, specify:

- 375 nned strip
- Quantity
- Watlow code number
- Voltage
- Wattage
- Removal of mounting tabs, if desired

If stock units do not meet application needs, Watlow can manufacture 375 nned strip heaters to special requirements. For **made-to-order** units, please specify, in addition to above information:

- Width
- Length, including mounting tabs
- Terminal type (offset, parallel or one-on-one)

Availability

Assembly Stock: Shipment within three working days

Made-to-Order: Please consult your Watlow sales engineer or authorized distributor.

Code No.	Availability	. Net Wt. (kg)	Approx lbs	/in² cm²)		Power (Watts)	Volts	n gth s (mm)		Termination	Width inches (mm)
SGA1J5JY2	Assy. Stock	(0.23)	0.5	(2.1)	14	125	120	(139.7)	512	Parallel	1 ¹ ₂ (38.1)
SGA1J5JY3	Assy. Stock	(0.23)	0.5	(4.3)	28	250	120	(139.7)	512	Parallel	
SGA1J6AY1	Assy. Stock	(0.23)	0.5	(2.1)	14	150	120	(152.4)	6	Parallel	
SGA1J6AY2	Assy. Stock	(0.23)	0.5	(2.1)	14	150	240	(152.4)	6	Parallel	
SGA1J6AY3	Assy. Stock	(0.23)	0.5	(4.3)	28	300	120	(152.4)	6	Parallel	
SGA1J6AY4	Assy. Stock	(0.23)	0.5	(4.3)	28	300	240	(152.4)	6	Parallel	
SGA1J7JW1	Assy. Stock	(0.32)	0.7	(1.8)	12	150	120	(190.5)	7 ¹ ₂	Offset	
SGA1J7JW2	Assy. Stock	(0.32)	0.7	(1.8)	12	150	240	(190.5)	7 ¹ 2	Offset	
SGA1J7JW3	Assy. Stock	(0.32)	0.7	(2.3)	15	200	240	(190.5)	7 ¹ 2	Offset	
SGA1J8AW2	Assy. Stock	(0.32)	0.7	(1.5)	10	150	120	(203.2)	8	Offset	
SGA1J8AW3	Assy. Stock	(0.32)	0.7	(1.5)	10	150	240	(203.2)	8	Offset	
SGA1J8AW4	Assy. Stock	(0.32)	0.7	(1.8)	12	175	120	(203.2)	8	Offset	
SGA1J8AW5	Assy. Stock	(0.32)	0.7	(1.8)	12	175	240	(203.2)	8	Offset	
SGA1J8AW6	Assy. Stock	(0.32)	0.7	(2.6)	17	250	120	(203.2)	8	Offset	
SGA1J8AW7	Assy. Stock	(0.32)	0.7	(2.6)	17	250	240	(203.2)	8	Offset	
SGA1J8AW8	Assy. Stock	(0.32)	0.7	(4.2)	27	400	120	(203.2)	8	Offset	
SGA1J8AW9	Assy. Stock	(0.32)	0.7	(4.2)	27	400	240	(203.2)	8	Offset	
SGA1J8AW10	Assy. Stock	(0.32)	0.7	(5.1)	33	500	120	(203.2)	8	Offset	
SGA1J8AW11	Assy. Stock	(0.32)	0.7	(5.1)	33	500	240	(203.2)	8	Offset	
SGA1J10JW1	Assy. Stock	(0.40)	0.9	(1.5)	10	250	120	(266.7)	10 ¹ 2	Offset	
SGA1J10JW2	Assy. Stock	(0.40)	0.9	(1.5)	10	250	240	(266.7)	10 ¹ 2	Offset	
SGA1J10JW3	Assy. Stock	(0.40)	0.9	(2.1)	14	350	120	(266.7)	10 ¹ 2	Offset	
SGA1J10JW4	Assy. Stock	(0.40)	0.9	(2.1)	14	350	240	(266.7)	10 ¹ 2	Offset	
SGA1J10JW5	Assy. Stock	(0.40)	0.9	(2.5)	16	400	120	(266.7)	10 ¹ 2	Offset	
SGA1J10JW6	Assy. Stock	(0.40)	0.9	(2.5)	16	400	240	(266.7)	10 ¹ 2	Offset	

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

Note: 516 X 12 inch (7.9 X 12.7 mm) mounting slots are supplied on all 375 nned strip heaters. Tabs can be removed upon request.

Α

W

Т

0

Strip Heaters

375 Finned Strip

Width inches (mm)	Termination	Length inches (mm)	Volts	Power (Watts)	W/in² (W/cm²)	Approx. Net Wt. Ibs (kg)	Availability	Code No.
1 ¹ ₂ (38.1)	Offset	12 (304.8)	120	250	8 (1.2)	1.0 (0.45)	Assy. Stock	SGA1J12AW1
	Offset	12 (304.8)	240	250	8 (1.2)	1.0 (0.45)	Assy. Stock	SGA1J12AW2
	Offset	12 (304.8)	120	350	12 (1.8)	1.0 (0.45)	Assy. Stock	SGA1J12AW3
	Offset	12 (304.8)	240	350	12 (1.8)	1.0 (0.45)	Assy. Stock	SGA1J12AW4
	Offset	12 (304.8)	120	500	17 (2.6)	1.0 (0.45)	Assy. Stock	SGA1J12AW5
	Offset	12 (304.8)	240	500	17 (2.6)	1.0 (0.45)	Assy. Stock	SGA1J12AW6
	Offset	14 (355.6)	120	300	8 (1.2)	1.2 (0.54)	Assy. Stock	SGA1J14AW1
	Offset	14 (355.6)	240	300	8 (1.2)	1.2 (0.54)	Assy. Stock	SGA1J14AW2
	Offset	14 (355.6)	120	500	13 (2.0)	1.2 (0.54)	Assy. Stock	SGA1J14AW3
	Offset	14 (355.6)	240	500	13 (2.0)	1.2 (0.54)	Assy. Stock	SGA1J14AW4
	Offset	15 ¹ 4 (387.4)	120	325	8 (1.2)	1.4 (0.64)	Assy. Stock	SGA1J15EW1
	Offset	15 ¹ ₄ (387.4)	240	325	8 (1.2)	1.4 (0.64)	Assy. Stock	SGA1J15EW2
	Offset	15 ¹ ₄ (387.4)	240	500	12 (1.8)	1.4 (0.64)	Assy. Stock	SGA1J15EW3
	Offset	17 ⁷ 8 (454.0)	120	350	8 (1.2)	1.6 (0.73)	Assy. Stock	SGA1J17RW1
	Offset	1778 (454.0)	240	350	8 (1.2)	1.6 (0.73)	Assy. Stock	SGA1J17RW2
	Offset	17 ⁷ 8 (454.0)	120	375	9 (1.4)	1.6 (0.73)	Assy. Stock	SGA1J17RW3
	Offset	17 ⁷ ⁸ (454.0)	240	375	9 (1.4)	1.6 (0.73)	Assy. Stock	SGA1J17RW4
	Offset	17 ⁷ 8 (454.0)	120	500	12 (1.8)	1.6 (0.73)	Assy. Stock	SGA1J17RW5
	Offset	17 ⁷ ⁸ (454.0)	240	500	12 (1.8)	1.6 (0.73)	Assy. Stock	SGA1J17RW6
	Offset	17 ⁷ 8 (454.0)	120	750	18 (2.8)	1.6 (0.73)	Assy. Stock	SGA1J17RW7
	Offset	17 ⁷ 8 (454.0)	240	750	18 (2.8)	1.6 (0.73)	Assy. Stock	SGA1J17RW8
	Offset	17 ⁷ 8 (454.0)	120	1000	24 (3.7)	1.6 (0.73)	Assy. Stock	SGA1J17RW9
	Offset	17 ⁷ 8 (454.0)	240	1000	24 (3.7)	1.6 (0.73)	Assy. Stock	SGA1J17RW10
	Offset	19 ¹ ₂ (495.3)	240	350	6 (.9)	1.7 (0.77)	Assy. Stock	SGA1J19JW2
	Offset	19 ¹ ₂ (495.3)	120	500	9 (1.4)	1.7 (0.77)	Assy. Stock	SGA1J19JW3
	Offset	19 ¹ ₂ (495.3)	240	500	9 (1.4)	1.7 (0.77)	Assy. Stock	SGA1J19JW4
	Offset	19 ¹ ₂ (495.3)	240	750	13 (2.0)	1.7 (0.77)	Assy. Stock	SGA1J19JW5
	Offset	19 ¹ ₂ (495.3)	240	1000	17 (2.6)	1.7 (0.77)	Assy. Stock	SGA1J19JW6
	Offset	21 (533.4)	120	500	8 (1.2)	1.9 (0.86)	Assy. Stock	SGA1J21AW3
	Offset	21 (533.4)	240	500	8 (1.2)	1.9 (0.86)	Assy. Stock	SGA1J21AW4
	Offset	21 (533.4)	120	750	12 (1.8)	1.9 (0.86)	Assy. Stock	SGA1J21AW5
	Offset	21 (533.4)	240	750	12 (1.8)	1.9 (0.86)	Assy. Stock	SGA1J21AW6
	1			1			,	CONTINUED

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

Note: ⁵16 x ¹2 inch (7.9 x 12.7 mm) mounting slots are supplied on all 375 nned strip heaters. Tabs can be removed upon request.

Strip Heaters

375 Finned Strip

Width inches (mm)	Termination	Length inches (mm)	Volts	Power (Watts)	W/in² (W/cm²)	Approx. Net Wt. lbs (kg)	Availability	Code No.
1 ¹ ₂ (38.1)	Offset	23 ³ 4 (603.3)	240	500	7 (1.0)	2.1 (0.95)	Assy. Stock	SGA1J23NW3
	Offset	23 ³ ₄ (603.3)	240	750	10 (1.5)	2.1 (0.95)	Assy. Stock	SGA1J23NW5
	Offset	23 ³ ₄ (603.3)	120	1000	14 (2.1)	2.1 (0.95)	Assy. Stock	SGA1J23NW6
	Offset	23 ³ ₄ (603.3)	240	1000	14 (2.1)	2.1 (0.95)	Assy. Stock	SGA1J23NW7
	Offset	23 ³ ₄ (603.3)	240	1500	20 (3.1)	2.1 (0.95)	Assy. Stock	SGA1J23NW8
	Offset	25 ¹ ₂ (647.7)	120	500	6 (.9)	2.3 (1.0)	Assy. Stock	SGA1J25JW2
	Offset	25 ¹ ₂ (647.7)	240	500	6 (.9)	2.3 (1.0)	Assy. Stock	SGA1J25JW3
	Offset	25 ¹ ₂ (647.7)	120	750	9 (1.4)	2.3 (1.0)	Assy. Stock	SGA1J25JW4
	Offset	25 ¹ ₂ (647.7)	240	750	9 (1.4)	2.3 (1.0)	Assy. Stock	SGA1J25JW5
	Offset	25 ¹ ₂ (647.7)	240	1000	12 (1.8)	2.3 (1.0)	Assy. Stock	SGA1J25JW6
	Offset	26 ³ 4 (679.5)	240	700	8 (1.2)	2.4 (1.1)	Assy. Stock	SGA1J26NW2
	Offset	26 ¹ ₄ (679.5)	240	1000	12 (1.8)	2.4 (1.1)	Assy. Stock	SGA1J26NW3
	Offset	30 ¹ ₂ (774.7)	120	750	8 (1.2)	2.7 (1.2)	Assy. Stock	SGA1J30JW1
	Offset	30 ¹ ₂ (774.7)	240	750	8 (1.2)	2.7 (1.2)	Assy. Stock	SGA1J30JW2
	Offset	33 ¹ ₂ (850.9)	240	750	7 (1.0)	3.0 (1.4)	Assy. Stock	SGA1J33JW1
	Offset	35 ⁷ 8 (911.2)	120	1000	8 (1.2)	3.2 (1.5)	Assy. Stock	SGA1J35RW1
	Offset	35 ⁷ 8 (911.2)	240	1000	8 (1.2)	3.2 (1.5)	Assy. Stock	SGA1J35RW2
	Offset	35 ⁷ 8 (911.2)	240	1500	13 (2.0)	3.2 (1.5)	Assy. Stock	SGA1J35RW3
	Offset	38 ¹ 2 (977.9)	120	1000	8 (1.2)	3.4 (1.5)	Assy. Stock	SGA1J38JW2
	Offset	38 ¹ ₂ (977.9)	240	1500	11 (1.7)	3.4 (1.5)	Assy. Stock	SGA1J38JW3
	Offset	42 ¹ 2 (1079.5)	240	1500	10 (1.5)	3.8 (1.7)	Assy. Stock	SGA1J42JW1
	Offset	4778 (1216.0)	240	2250	16 (2.4)	4.3 (2.0)	Assy. Stock	SGA1J47RW2

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

Note: ⁵16 x ¹2 inch (7.9 x 12.7 mm) mounting slots are supplied on all 375 nned strip heaters. Tabs can be removed upon request.