

Ceramic Insulated Finned Strip Heaters

CSF2 Series



- Rugged, Durable Construction
- Stainless Steel Sheath
- Nickel-Plated Steel Fins (Stainless Steel Optional)
- Various Terminations
- Trouble-Free Installation
- Various Sizes in Stock

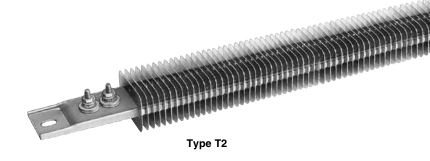
Typical Applications

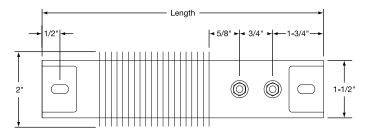
- Duct Heating
- Space Heaters
- Drying Ovens
- Food Warmers
- Dehumidifier
- Shrinking Tunnels
- Air Heating
- Heat Curing

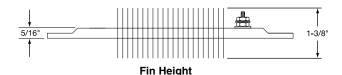
OMEGA® finned strip heaters are extremely efficient and dependable as a heat source for hundreds of industrial and commercial applications. They are used for both forced (mounted in a duct) and natural convection air heating (mounted at the bottom of cabinet type ovens).

The finned strip heater's basic design consists of a helically wound resistance coil placed in a specially designed ceramic insulator. The resistance coil is mechanically connected to the screw terminal for positive connection. Stainless steel rectangular tubing is used to house the heater assembly. All remaining voids are filled with high purity magnesium oxide to increase thermal conductivity and dielectric strength.

Nickel-plated steel fins (stainless steel optional) are mounted to the rectangular tubing. The fins have been specially designed to provide maximum surface contact for good heat







dissipation into the finned cross sections, thus resulting in rapid heat transfer to the air.

OMEGA finned strip heaters are manufactured in a full line of standard sizes, electrical ratings and terminations, or can be made to your specifications.

Specifications and Tolerances

If tighter tolerances are required consult OMEGA.

Performance Ratings

Maximum Sheath Temperature: 650°C (1200°F)

Maximum Watt Density:

Still Air	Max Watt/cm²	Max Watt/in ²	
Up to 149°C (300°F)	3.1	20	
149 to 316°C (300 to 600°F)	2.5	16	
316 to 427°C (600 to 800°F)	1.6	10	
Moving Air	Max Watt/cm²	Max Watt/in ²	
At 3 m/sec, up to 93°C (600'/minute, up to 200°F)	6.2	40	
At 3 m/sec, up to 204°C (600'/minute, up to 400°F)	4.7	30	
At 3 m/sec, up to 316°C (600'/minute, up to 600°F)	3.1	20	

Electrical Specifications

Maximum Voltage: 480 Vac (when applicable)

Maximum Amperage: 25 A

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

Material Specifications and Physical Sizes

Sheath: 304 stainless steel

Fins: Nickel plated steel (stainless steel optional)

Screw Terminals: Stainless steel 10-32 UNF threads

Width Including Fins: 51 mm (2") Height Including Fins: 35 mm (1%")

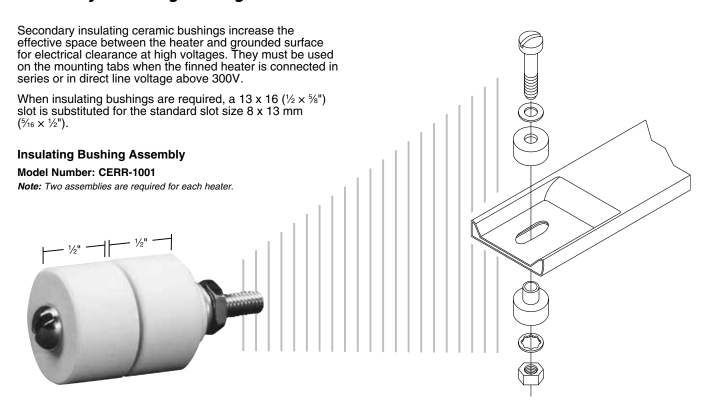
Length Tolerance: Up to 0.61 m (24") $\pm \frac{1}{16}$ ",

over 0.61 m (24") ±1/8"

Mounting Slot Size: Standard 8 x 13 mm (%6 × $\frac{1}{2}$ ") Slot Size For Secondary Insulating Bushing: 13 x 16 mm ($\frac{1}{2}$ × $\frac{1}{2}$ ") for 300V and above



Secondary Insulating Bushings



CAUTION: When using secondary insulating bushings, the heater must be guarded to avoid any accidental contact. The guard must be electrically isolated from the heater and must be properly grounded.

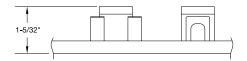
Ceramic Covers for Insulating Screw Terminals

Igloo™ Ceramic Covers

Igloo ceramic terminal covers consist of two individual ceramic parts. With a tight-fitting cap and a solid base, an Igloo cover will fully insulate any standard 10-32 terminal lug used for electrical wiring hookups.

Igloo covers can be assembled on all channel strip and finned strip heaters with Type T1 and Type T4 screw terminals. Mica strip heaters with screw terminals that have a minimum center to center distance of 22 mm (%") can also be assembled with Igloo covers.

Three different types of Igloo bases are available for your wiring convenience. Double port in-line, double port 90° and single port.





Type C6 Double Port In-Line Model Number: CER-101-104



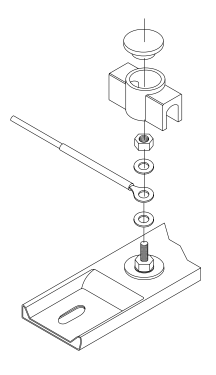
Type C7 Double Port 90° Model Number: CER-101-106



Type C8 Single Port Model Number: CER-101-107

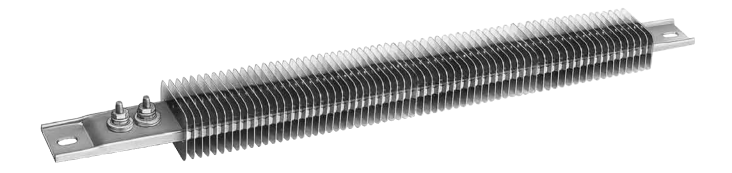


Ceramic Cap Thread 10-32 Model Number: CER-102-101





Finned Strip Heaters—T2 Termination



To Order Visit omega.com/csf2 for Pricing and Details								
Model No.		Length			Watt Density			
120V	240V	mm	inch	Watts	Watt/cm ²	Watt/in ²		
CSF00127	CSF00128	266.7	10½	725	6	36		
CSF00133	CSF00134	304.8	12	900	6	36		
CSF00137	CSF00138	355.6	14	1100	5	32		
CSF00141	CSF00142	387.4	151/4	1250	5	34		
CSF00146	CSF00147	454.0	177/8	1550	5	33		
CSF00151	CSF00152	495.3	19½	1700	5	30		
_	CSF00166	647.7	25½	2400	5	33		
_	CSF00177	774.7	30½	2800	5	31		

Ordering Example: CSF00133, 900 watt, 120 Vac, finned strip heater.

Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes and ratings not listed, OMEGA will design and manufacture a finned strip heater to meet your requirements.

Please Specify the Following:

- Type of Application
- Termination Type
- Length
- Secondary Bushings (see page 2)
- Wattage
- Igloo™ Ceramic Terminal Covers
 Voltage

