SFSE- Square Flat Solid Element TC/K



Properties

The standard range of ceramic infrared elements in stock are used in a wide range of industrial and engineering applications such as thermoforming, packaging, paint curing, printing, drying, gluing, sterilisation, roasting etc. They are also very effectively used in infrared outdoor heaters and saunas.

Most plastics and many other materials absorb infrared best in the wavelength range of $\,$ 2-10 μm , which makes the ceramic heater the most popular radiant emitter on the market.



Technical specification

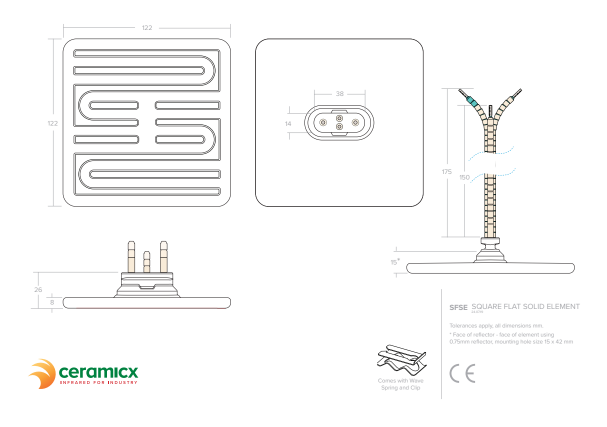
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Material	Ceramic solid body in white glaze colour with an embedded resistance heating coil	
Heater Voltage	230 V (standard)	
Operating Temperature	Max permissible 750°C	
Useful wave-length range	2 - 10 μm (microns) long wavelength	
Dimensions	122 x 122 x 26 mm	
Average weight	230 g	
Electric connection	150 mm ceramic beaded power leads	
Assembly	Recommended radiation distance from heater is 100mm to 200mm. Mounting slot size oval 15x42 mm Steel wave spring and clip set included	
Recommended Spacing	5mm minimum spacing between elements	
Average operating life	Up to 20 000 hrs depending on conditions	
Standards	CE, UL-499	
Packaging w x h x d	126 x 126 x 50 mm	

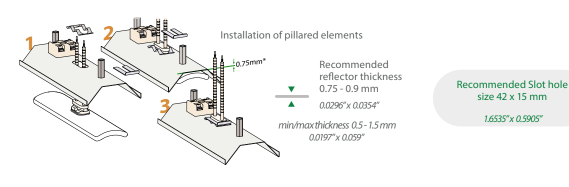


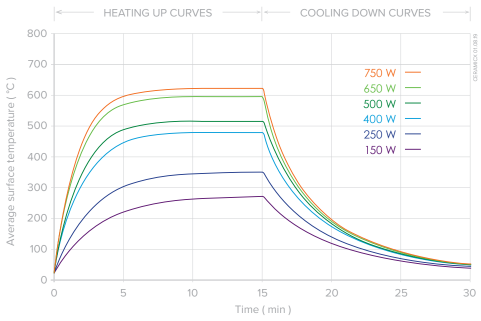


Standard assortment

SFSE 250 250 351 15 SFSE 400 400 480 24 SFSE 500 500 515 30 SFSE 600 600 561 36 SFSE 650 650 596 39 SFSE 1000 1000 700 60	Model SFSE	Power W	Mean Surface Temperature °C	Max Power Density kW/m²
	SFSE 400 SFSE 500 SFSE 600 SFSE 650	400 500 600 650	480 515 561 596	24 30 36 39







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Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)