

ENGLISH

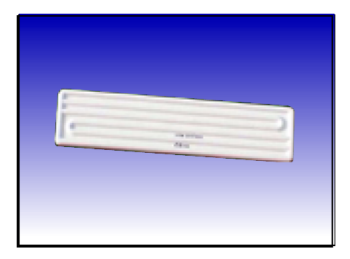
Datasheet

Ceramic Heating Element, 122mm, 325 W, 230 V ac

RS Stock number 376-2773



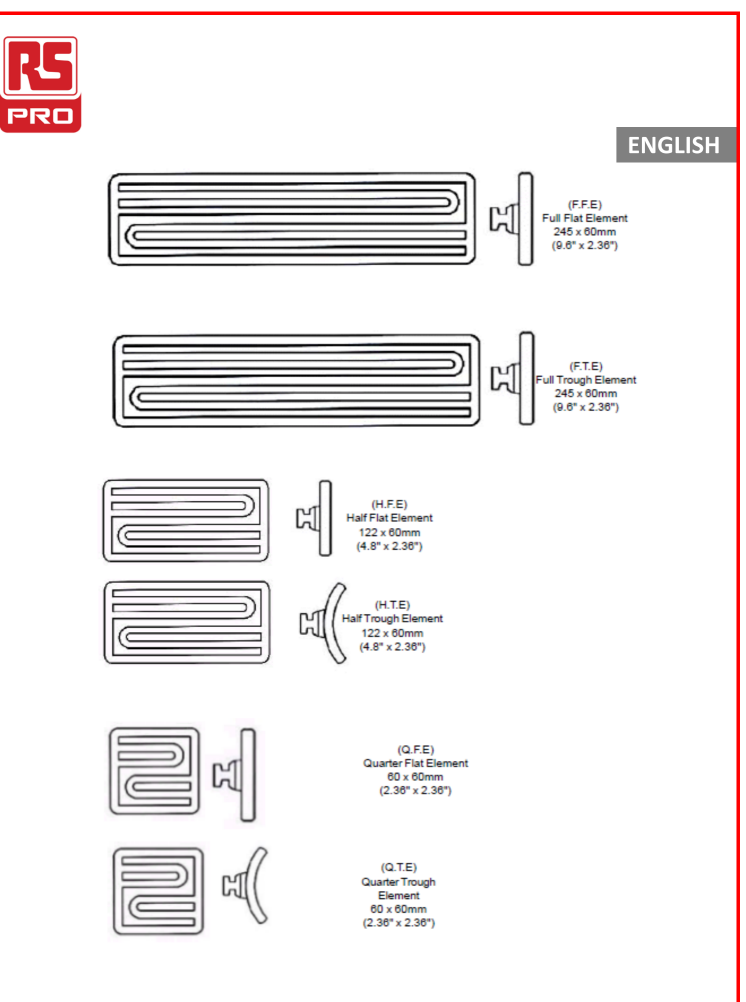
Ceramic Infrared Element



The Ceramic Heater is an efficient robust heater which provides long wave infared radiation. They are used in applications ranging from thermo-forming to paint/curing. Nearly all materials to be heated or dried provide maximum absorption in the 3-10 microns range. The Ceramic Heater with this fact in mind, can be used in a diverse range of industrial processes.

Element Type and rating	FTE HTE1 QTE	150W	250W 125W	300W 150W	350W	400W 200W	500W 250W 125W	650W	750W	1000W 500W 250W
Mean Surface Temperaure	°C	315	418	452	480	515	560	63 0	670	750
	۴	599	784	845	896	959	1040	1166	1283	1382
Min. Wavelength (Microns)		6.0	4.9	4.6	4.5	4.2	4.0	3.55	3.5	3.0
Surface Loading	W/cm ²	1.1	1.7	2.0	2.4	2.7	3.4	4.4	5.1	6.8
	W/In.²	7	11	13	16	18	22	29	33	44

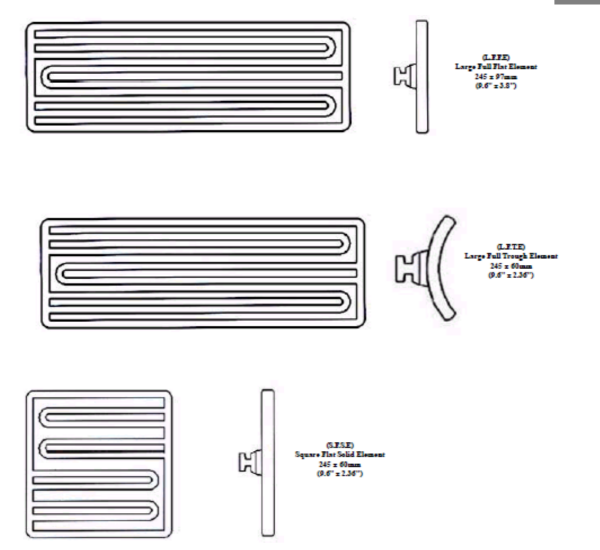
RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH



Recommended Radiation Distance

100mm to 200mm for Industrial applications. Elements are provided with pin terminal but can be provided with ring or fork terminals. All elements may be provided with Thermocouple type J or K. Ceramic Heaters come in different ranges of wattage and voltages, with 220/240V being the standard. Variations in Wattage and Voltages availible on request.