

CRN TECNOPART, S.A.

Sant Roc 30 08340 VILASSAR DE MAR (Barcelona) Tel 902 404 748 - 937 591 484 Fax 937 591 547 e-mail:crn@crntp.com http://www.crntecnopart.com **ELSTEIN**

IRE-090.16E



ELSTEIN FSL LONG PANEL RADIATORS

Elstein FSL long panel radiators are ceramic infrared radiators with a low overall height, designed for operating temperatures up to 550 °C and surface ratings up to 45 kW/m².

They have two sockets with integrated litz fixing wires, which are put through corresponding holes in the mounting sheet and twisted behind it. In this way FSL radiators are easy to install and are space-saving. No special pre-punched holders or reflector plates are requiredfor the assembly.

FSL series radiators are particularly suitable for lamellar heating tasks due to their long narrow design.

An example for lamellar heating tasks can be found in the lamp industry where FSL radiators are used for curing the coating of fluorescent tubes.

Elstein FSL long panel radiators are available in two designs with 300 W and 600 W.,



Type, weight, wattage Operating voltage 230 V	FSL 326 x 37 mm 220g	600	W
	FSL/2 163 x 37 mm 130g	300	W
Surface rating		45,0	KW/m ²
Typical operating temperature		550	°C
Maximum permissible temperature		700	°C
Wavelength range		2 - 10	μm

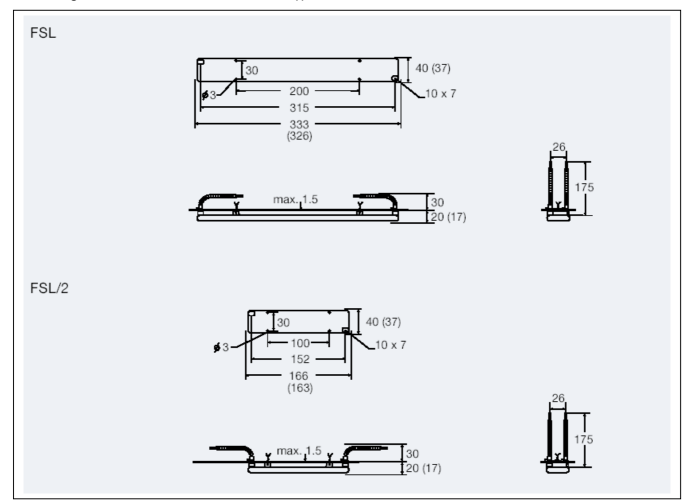
Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic full-pour casting Leads 175 mm Two litz mountings	Designation T-FSL, T-FSL/2 Integrated thermocouple Type K (NiCr-Ni) TC leads 110 mm	Special wattages Special voltages Extended leads Leads with ring terminals

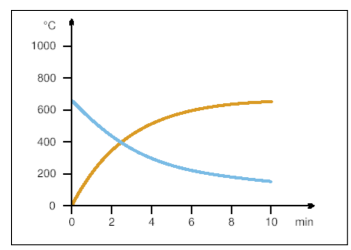
The power can be controlled using thermocouple radiators together with TRD 1 temperature controllers, TSE thyristor switching units and other accessories.

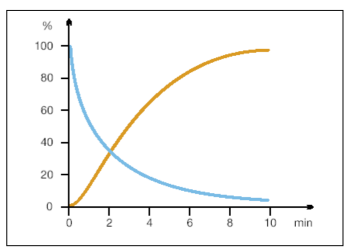
The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Further information and safety information are given in this document and in the mounting instruction enclosed with each radiator.

Mounting dimensions and radiator dimensions () in mm







Radiator temperatures

Heating-up: red curves Cooling-down: blue curve

Radiant powers

Heating-up: red curves Cooling-down: blue curve