



www.electrotherm.com.au

Power Controller

The Electrotherm Power Controller provides manual, non-sensing temperature regulation for heating systems. It is suitable for coarse accuracy temperature control of products heated in a variety of containers, tanks and vessels including popular size Intermediate Bulk Containers (IBCs) and Drums.

Control is achieved by regulating power output from the Controller. A '1-10' scale adjustable control modifies the a.c. output waveform to effectively reduce voltage and therefore power of the output. Accuracy is dependent on setting and external ambient temperature conditions. The Controller is housed in an ABS/Polycarbonate enclosure and is fitted with a magnetic-hydraulic circuit breaker power switch, IEC inlet and outlet power sockets for connection with local cord set appropriate for country of use.



SPECIFICATION

240V 50/60Hz 10A
Size: 130 x 125 x 115mm
120V 50/60Hz 15A model available

Manufactured and supplied by:
ELECTROTHERM PTY LTD
10 Kepler Circuit, Unit 4, Seaford, Victoria 3198, Australia
Tel: +61 3 9775 1575 Fax: +61 3 9775 1595 sales@electrotherm.com.au
www.electrotherm.com.au