

Electronic energy controller "Enertron"

FEATURES

Regulates the power to the heating element by pulsing electronic circuit, free of noise and interferences

CONTROL PANEL

Main ON/OFF switch.
Mains "ON" indicator lamp.
"ON" indicator power out.
Controllable from 4% to 100 %.

BACK OF CONTROLLER

Output of power (Schuko plug system).

Protection fuse.

Connection for a contact thermometer.

APPLICATIONS

Regulates the power of a heating element in ovens baths, radiators, hotplates, etc.

MODEL

Part No.	Height / Width / Depth			Max. power	Weight
	cm (exterior)			W (at 230 V)	Kg
3000886	10.5	13.5	21	2500	1.2



"Enertron" application to a hotplate, showing the unit connected with an electronic contact thermometer.

Digital thermometer "TC-9226-A"

FEATURES

Main body made of PVC with anti-slide for better stability.

Temperature range from -200 °C to 1370 °C (-328 to 2498 °F).

Reads °C or °F, reading within 1 second.

Memorizes the last 10 temperature readings. Displays the reading for 3 seconds. It is posibles to hold the reading on the screen.

Switches off automatically after 1 hour (if it is in a continuous mode).

LCD with back light illumination.

Low battery power indicator.

Powered by 3 x 1.5V "AAA" batteries".

Compatible with most Type K sensors.

Operating conditions: from -10 to 50 °C.

Dimensions: (height x width x depth): 17 x 7 x 3 cm. Weight 150g.

MODEL	Part No.	Temp. range °C	Resolution °C	Precision °C
CT-9226-A	5903030	-200 to 1370	0.1	from -200 to -50: ±2 from -50 to 740: ±1 from 740 to 1370: ±2

The precision figures supplied are based on a measurement range from 18 to 28 °C (does not include the sensor error).



ACCESSORY

Supplied complete with humidity / temperature sensor,

Sensor type K of 8 mm Ø x 30 cm length. Part No. 5903025

Digital Humidity meter with Thermometer "RH-600"

FEATURES

Temperature range from 0 °C to 60 °C. Humidity range from 10% to 95% RH.

Digital Display °C or in °F Fast response: 0.4".

Power: battery 9 V.

Dimensions: (height x width x depth): 3.2 x 7 x 15.5 cm.

Weight: 370 g.

MODEL	Part No.	Temp. range °C	Resolution °C	Precision °C	Humidity range %	Humidity resolution %	Humidity precision %
RH-600	5903023	from 0 to 60	0.1	±0.8	from 10 to 95	0.1	> 70%: ±3% +1% < 70%: ±3%

Part No. 5903023

protective cover and carry case.

