MARATHON PRODUCTS The EDL-RTD2[™]

Digital Dual Sensor Thermal Temperature Data Logger for industrial and remote monitoring of refrigerated, ambient and high temperature applications

The EDL-RTD2 is a reliable and cost effective digital temperature recorder for all industrial and commercial applications requiring monitoring a wide temperature range. The EDL-RTD2 has one sensor for ambient range temperatures inside the case, and one external RTD stainless-steel probe that monitors temperatures from -29°C (-20°F) up to +300°C (+572°F) for applications such as warmers, incubators and ovens.

These high-precision laboratory-grade products will operate up to 3 years without a battery change. The LCD display provides real time viewing of ambient and remote temperature prior to downloading to a computer.

The internal software is user programmable and provides the following features: start time delay, sampling intervals, high and low alarm window values, recording status, and measurement data.

All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user. Operation is as easy as pressing the START button on the recorder.

In conjunction with our MaxiThermal software, you can document your high-temperature uses for your GxP and FDA regulated environ-

1 A R A T H O N

PRODUCTS, INC.

MARATHON PRODUCTS

24.2. 256.3.

011 15:08

START)

EDL*RTD₂

ment. To download recorded information, simply plug the unit into a PC using a standard USB connector. The USB cable and PC software are available as accessory items.

SKU #7013 with straight probe.

Temperature Range

MARATHON PRODUCTS

24.2. 256.3.

START

15:08

Internal Sensor: -29°C to 72°C External probe: -29°C to 300°C

Temperature Accuracy:

(NIST-traceable) ±0.2°C at center of range ±2.0°C at extremes

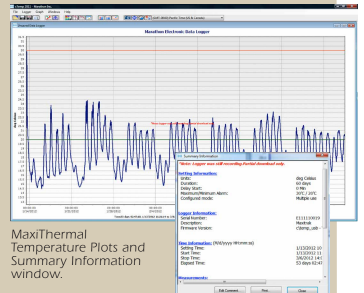
Memory: 64k

SKU #7012 with detachable probe.

Don't ship without us!®

MaxiThermal Software Highlights: Easy-to-use software provides clear graphs. Report Summary & Statistics File Manager, Note Attachment, Zoom, Elapsed Time or Date/Time View, Recorded View, Celsius or Fahrenheit. Data can be exported to other Windows programs such as spreadsheets, word-processing or databases. Available for Windows XP, Vista, 7, 8 and 10.

An Enterprise Software version and 21CFR Part 11 Compliant Software are also available.



Calibration:

EDL-RTD2 is a laboratory grade multi-use logger with internal NTC and external RTD probe for precision temperature capture. Multi point calibration certificates can be provided for additional costs.

To Order:

SKU# 7013 SKU#7012

EDL-RTD2 with attached probe EDL-RTD2 with detachable probe

> Optional bracket



Internal Sensor: Wired chip in glass thermistor -29°C to +72°C / -20°F to +161°F Operatina Ranae $\pm 0.2^{\circ}$ C from 2° to 10°C / $\pm 2.0^{\circ}$ C at extremes Accuracy: $\pm 0.4^{\circ}$ F from 32° to 50°F / $\pm 3.6^{\circ}$ F at extremes (NIST-traceable) External Probe: RTD Stainless Steel Tip = 12 cm / 4.72 in.;Flexible Teflon-coated Cable = 51 cm / 20 in. **Operating Range:** -29°C to +300°C / -20°F to +572°F $\pm 0.2^{\circ}$ C at 0° to 30°C / $\pm 2.0^{\circ}$ C at extremes $\pm 0.36^{\circ}$ F at 32° to 86°F / $\pm 3.6^{\circ}$ F at extremes Accuracy: (NIST-traceable) Memory EEPROM, Storage: 64k memory (32k per sensor). Approximately 64,000. No. of Measurements: Measurement Intervals Programmable from 2 secs per reading. **Computer Interface: USB** port Power Source: One CR2477 Lithium coin cell battery with a 3 year operating life and a 5 year shelf life. Size: Width Lenath Depth 2.8 cm / 1.1 in. 9.0 cm / 3.5 in. 5.0 cm / 2 in.95 grams / 3.3 oz. Weight: **CE** Certified Yes Water-resistant: The product package is hermetically sealed to an IP66 ratina. Required Accessories: MaxiThermal Software USB Standard A to Mini B cable Warrantv 3 Months **Optional Accessories:** Standard Probe, 3 meter cable with stainless steel tips. Custom probes available up to 10 meters. NIST Certificate + 1, 2 or 3 Point Calibration Mounting bracket Optional probe.



幸託有限公司 TEL: (02)2598-1199 E-mail: info@xintop.com FAX : (02)2596-2331 XIN TOP CORPORATION

Website : www.xintop.com