iLog Internal Range D Temperature Data Logger

EI-IN-D-32-L: WATER RESISTANT DATA LOGGER RECORDS TEMPERATURES FROM -40°C to 70°C

Featuring a large LCD display with multi function viewing, with its internal ambient channel the water and dust resistant (IP67 rated) iLog Internal Range D Data Logger will record temperature exposure from -40°C to 70°C (-40°F to 158°F), with a resolution of 0.1°C (0.1°F).

The iLog Temperature Data Logger also features customizable alarm settings, a programmable start function and sensor response time of T90 of 20 minutes in moving air. Up to 32,000 samples can be recorded to memory for downloading to your PC. The user programmable sampling frequency is 1 second to 10 days.

Relevant applications include; Refrigerators/Freezers, Commercial Refrigeration Systems, Wine Storage, Medical Storage Facilities, Greenhouses, Florists, Museums, Laboratories and all types of transit or storage.

With the Escort Console Software*, starting, stopping and downloading from the iLog Internal Range D Temperature Data Logger is simple and easy. Data can be viewed in graphical or text formats, displayed in °C, or °F and saved to your PC as an electronic file. The data can also be opened in Excel® for further calculations.

Complete user manual can be viewed onscreen, saved to your PC or printed out from the software.

*EA-SWP-USB Software & USB Interface Dock is required.

FEATURES

- Large LCD display with multi function viewing
- · Bookmark readings via a simple magnet swipe
- 0.1°C resolution provides an informative advantage
- Provides maximum data logging reliability and accuracy
- Customizable alarm settings and programmable start function
- User-friendly multi-language software for easy programming and download

BENEFITS

- View data in graph or text formats
- Moisture & dust intrusion rated IP67
- Displays temperature in °F or °C
- USB Interface Specification

TO ORDER

- EI-IN-D-32-L iLog Internal Range D Data Logger
- EA-SWP-USB Software & USB Interface Dock

WARRANTY: The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness of purpose: Sellers and manufacturers only obligation shall be to replace such quantity of the product proved by Telatemp Corporation to be defective.

LIMITATION OF LIABILITY: All physical properties, statements, and recommendations are either based on tests we believe to be reliable or our experience, but they are not guaranteed. Telatemp Corporation recommends each user determine the suitability of the products for the intended application. Telatemp Corporation shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.





iLog Internal Range D Temperature Data Logger

iLog Internal Range D Data Logger EI-IN-D-32-L

Temperature Range: Internal Range D: -40°C to +70°C (-40°F to 158°F)

Sensors: Internal only

Accuracy: ±0.35°C from -40°C to 70°C (-40°F to 158°F)

Resolution: 0.1°C (0.1°F)

Sensor response time: T90 of 20 minutes in moving air

Liquid Crystal Display: Software programmable - Operating Temp -20°C to 70°C (-4°F to 158°F)

Memory: 32,000 time & date stamped samples

Software: Escort Console

Sampling Frequency: 1 seconds to 10 days

Time and date: Real time clock, accuracy ±1 minute per month at ambient. Multiple time

zones supported

Security: Password protected (programmable using Escort Console software)

Power Source: Replaceable 3.6V 1/2 AA lithium battery

IP Rating: IP67

Dimensions: 3.0" dia x 0.70" H (80mm x 18mm)

Weight: 2.5 oz (71 g) including battery

Case Material: Polycarbonate

Storage Temperature: -40°C to 85°C (-40°F to 185°F) Note, battery temp and electronics

excluding plastic case

Typical Battery Life: 1 year typical

Recorder Start-Up: Via magnet swipe or programmable auto start

Approvals: CE, EN12830

Warranty: 1 year from date of shipment, excluding battery