

# **ECONOLOG** GENERAL MULTI USE

## **Economical Temperature Data Recording**

Track the temperature of products accurately and easily with a quality affordable Econolog data logger. Print off reports, save as PDF files or \*.TR files. Conduct experiments for temperature versus time with accuracy and reliability.

## **Multi Use Recorders**

Use the Econolog data logger time and time again. After each use, download recorded data, reuse and the data logger is ready for its next application.

## Guaranteed Accuracy to 0.5°C/1°F

The Econolog data loggers go through 3-Point correction check and validation process during manufacturing. Blanket Calibration Certificate in PDF is downloadable from the web site at: www.temprecord.com/certificates.html

## **8K Non-volatile Memory**

The Econolog Multi Use data logger supports 8K of memory (7,935 samples). User-configurable sample period allows from 4.4 hours up to 2 years of data recording.

#### **LED Status Indicators**

50

30

20

10

'Within limits' (Green) LED Indicator and 'Out of limits' (Red) LED Indicator allow instant confirmation of recorded data being within or outside of specified upper and lower temperature range.

#### **Push Button Start/Stop or Mark**

The Push Button (when enabled) allows User to 'Start' or 'Stop' the data logger anywhere without needing sophisticated software or hardware in the field. During recording, indication 'Markers' can be included for future reference by pressing the button for two seconds until the red LED flashes two times. If button disabled then the logger can be started or stopped using Temprecord for Windows (TRW) software – available FREE!

#### **Temprecord International Limited**

PO Box 58 430, Botany, Auckland 2163, New Zealand. Phone: (09) 274 9825,

Fax: (09) 273 4020 Email: info@temprecord.com Web: www.temprecord.com



#### **Case Protection Rating**

Waterproof to IP67 or NEMA 6 rated. Ultrasonically welded plastic case is durable in extreme conditions. FDA approved food grade casing.

#### **LED Status Indicators**

The 'Out of limits' (Red) LED Indicator and 'Within limits' (Green) LED Indicator allow instant confirmation of recorded data being within the specified temperature range. Software setup allows the selection of range limits and the number of samples out of range to activate the alarm feature.

#### **Push Button**

Integrated Push Button feature allows User to 'Start' or 'Stop' data logger in the field. Also allows for the setting of indication 'Markers' during data recording for future reference. Functionality of the Push Button can be enabled or disabled through TRW software.

## **Retaining Hole**

Fully moulded and ultrasonically welded retaining hole for easy securing of the data logger within different environments.

