

THERMA-HYGROMETER

Operating Instructions

Product code:

810-130

INSTRUMENT OPERATION - Open the battery compartment and insert the batteries supplied. For the most accurate recording of ambient temperatures, the Therma-Hygrometer unit should be positioned away from direct sunlight and draughts. The coloured indicators above the temperature and humidity display are a quick reference guide to humidity levels only.

MAX/MIN - Press the MAX/MIN button to display the maximum reading ('MAX' symbol displayed). Press the MAX/MIN button again to display the minimum reading ('MIN' symbol displayed). Press MAX/MIN button again to return to normal readings. To clear the MAX or MIN reading press the clear button when viewing the MAX or MIN readings, '--' will be shown and reading cleared. Please note: Max/Min readings are not saved so if the battery is removed or drained the Max/Min readings will be cleared.

°C/°F - Press the °C/°F button on the front of the instrument to switch between Centigrade and Fahrenheit.

BATTERY REPLACEMENT - Replace the battery when the display dims, using an 2 x AAA or 1.5 volt equivalent. The battery is located under the battery cover at the rear of the instrument.

GUARANTEE -This instrument carries a one-year guarantee against defects in either components or workmanship. During this period, products that prove to be defective will, at the discretion of ETI, be either repaired or replaced without charge. The product guarantee does not cover damage caused by fair wear and tear, abnormal storage conditions, incorrect use, accidental misuse, abuse, neglect, misapplication or modification. Full details of liability are available within ETI's Terms & Conditions of Sale at etiltd.com/terms. In line with our policy of continuous development, we reserve the right to amend our product specification without prior notice.

Specification

Range - temperature

Range - humidity

Resolution - temperature

Resolution - humidity

Accuracy - temperature

Accuracy - humidity

Battery

Battery life

Dattery int

Display

Dimensions

Weight

0 to 50 °C

10 to 99 %rh

0.1 °C/°F

1%rh

±1 °C

±5 %rh (30 %rh - 70 %rh at 25°C)

 2×1.5 volt AAA

10000 hours

Dual custom LCD

20 x 100 x 110 mm

142 grams



Supplied by
Electronic Temperature Instruments Ltd
Worthing · West Sussex · BN14 8HQ
01903 202151 · sales@etiltd.com · etiltd.com



810-130/01.10.18