



HOBO UX90 Motor On/Off Logger - UX90-004M

Overview

Time

Supported Measurements:

Motor On/Off, Runtime, State Open/Closed

 $\ensuremath{\mathsf{Dual}}$ internal motor sensors gives better sensitivity for well shielded motors

External input for measuring mechanical contact closures when signal strength is low

Auto-calibration of ON and OFF thresholds ensures reliable readings

Replacement for: H06-004-02, U9-004

Internal Motor Sensor

AC Magnetic Field Threshold: > 40 mGauss at 60 Hz

External Input

External Contact Input: Electronic solid state switch closure or logic driven voltage output

Range: 0 to 3 V DC (USB powered), 0 to 2.5 V DC (battery powered)

Maximum State and Runtime Frequency: 1 Hz

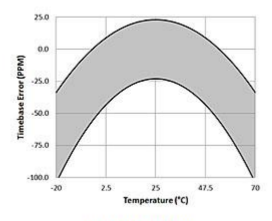
Solid State Switch Closure: Input Low: < 10 K $\Omega;$ Input High: > 500 K Ω

Internal Weak Pull-Up: 100 KΩ

Input Impedance: Solid state switch closure: 100 K Ω pull up

Logger

Resolution: Pulse: 1 pulse, Runtime: 1 second, State and Event: 1 State or Event



Plot A: Time Accuracy

Accuracy: ± 1 minute per month at 25°C (77°F) (see Plot A)

Battery Life: 1 year, typical with logging intervals greater than 1 minute and normally open contacts

Memory:

UX90-004: 128 KB (84,650 measurements, maximum) UX90-004M: 512 KB (346,795 measurements, maximum)

Download Type: USB 2.0 interface

Download Time: 10 seconds for 128 KB; 30 seconds for 512 KB

Logger Operating Range:

Logging: -20° to 70°C (-4° to 158°F); 0 to 95% RH (non-condensing) Launch/Readout: 0° to 50°C (32° to 122°F) per USB specification

LCD: LCD is visible from: 0° to 50° C (32° to 122°F); the LCD may react slowly or go blank in temperatures outside this range

Size: 3.66 x 8.48 x 1.52 cm (1.44 x 3.34 x 0.6 in.)

Weight: 30 g (1.06 oz)

Environmental Rating: IP50

C - The CE Marking identifies this product as complying with all relevant directives in the European Union (EU)

Tempcon Instrumentation Ltd. Unit 19, Ford Lane Business Park, Ford Lane Ford, Nr. Arundel, West Sussex. BN18 0UZ Tel: +44 (0) 1243 558270 Fax: +44 (0) 1243 558288

Email: info@tempcon.co.uk Web site: <u>www.tempcon.co.uk</u>