ONSET

S-UCC-M006

Electronic Switch Pulse Input Adapter - 6 meters Sensor

The Electronic Switch Pulse Input Adapter connects sensors with pulse outputs to data loggers with smart-sensor inputs. This Smart Sensor is compatible with electronic switch closures such as FET or open-collector outputs, or CMOS-level logic signals with a maximum input frequency of 120 Hz (120 pulses per second). See how the pulse recorder works.



Key Advantages:

- Plug-n-play adapter for pulse output sensors
- Automatically recognized by HOBO Energy Logger
- 6m cable length (extension cables available)

HOBO S-UCC-M006 Sensor Specifications

Maximum input frequency: 120 Hz (120 pulses per second) **Measurement range:** 0 – 65,533 pulses per logging interval

Resolution: 1 pulse Lockout time: 45 µs ± 10%

Recommended input type: Electronic solid state switch closure or CMOS-level digital output (example: FET, opto-FET or

open collector)

Preferred switch state: Active low input Normally open

Edge detection: Falling edge, Schmitt Trigger buffer (logic levels: low ≤ 0.6 V, high ≥ 2.7 V)

Minimum pulse width: 1 ms Input/output impedance: 100 K Open circuit input voltage: 3.3 V Maximum input voltage: 3.6 V

User connection: 24 AWG wires, 2 leads: white(+), black(-) **Operating temperature range:** -40° to 75°C (-40° to 167°F)

Overall cable length: 6.5 m (21 ft.)

Housing: Weatherproof PVC housing protects input adapter electronics

Housing dimensions: 14 x 0.95 cm (5.5 x 0.375 in.)

Weight: 310 g (11 oz.) Bits per sample: 16

Number of data channels: 1

Measurement averaging option: No (reports the number of pulses over the logging interval)

Contact Us

Sales (8am to 5pm ET, Monday through Friday)

- ► Email sales@onsetcomp.com
- Call 1-508-759-9500
- In U.S. toll free 1-800-564-4377
- Fax 1-508-759-9100

Technical Support (8am to 6pm ET, Monday through Friday)

- Contact Product Support www.onsetcomp.com/support/contact
- Call 1-508-759-9500
- In U.S. toll free 1-877-564-4377

Onset Computer Corporation 470 MacArthur Boulevard Bourne, MA 02532