



This product is currently under revision in order to meet new CE Mark requirements. Please contact Tempcon Sales Office for alternatives, or product advice

S-UCC-M001 and S-UCC-M006 Pulse Input Adapters

The Electronic Switch Pulse Input Adapter connects sensors with pulse outputs to loggers with smartsensor inputs. This Smart Sensor is compatible with electronic switch closures such as FET or opencollector outputs, or CMOS-level logic signals with a maximum input frequency of 120 Hz (120 pulses per second).

Specification:

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 KΩ 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: 1 m (3.3 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)

Order Information:

Electronic Switch Pulse Input Adapter (1 Metre Cable)

Electronic Switch Pulse Input Adapter (6 Metre Cable)

Part No:

S-UCC-M001

S-UCC-M006



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