Digital Cycle Counter

Submittal **Data Sheet**



Applications

The Digital Cycle Counter is an event monitor that records the number of times the input contact switches. Suitable for use with any dry contact signal. Outdoor-rated; raintight enclosure with viewing window. Battery-powered (longlife lithium battery included). Input sensor not included.



General

Orenco's Digital Cycle Counter is a battery-powered digital counter in a clear, raintight electrical enclosure. The counter registers one count whenever an input contact closes. The watertight enclosure can be installed indoors or outdoors. Any input sensor with a contact can be used.

Standard Model

AMDDC

Specifications

Materials of Construction:

Lithium; has a 7-year expected life Battery: 3/4" Conduit Fitting: PVC Red Lion[®] CUB7 digital counter with LCD display. Operating voltage: 3V Counter: Display height: 0.35' Clear cover, watertight; measures 5" x 3" x 3". NEMA 4X rated

Electrical Enclosure:

ESU-SI-AM-1a Rev. 1.0, © 10/07