DICKSON EV100

ON/OFF EVENT RECORDER

The EV100 Event Data Logger is ideal for documentation of ON/OFF cycle patterns of any electrical equipment including pumps, chillers, conveyers and processing equipment. Its small and rugged design fits almost any application.

Specifications:

Number of Channels: One

Input Connection: Alligator clips with 5' cord (included)

Ambient Operating Conditions: -22 to +185°F; 0 to 95% RH (non-condensing)

Data Storage: 65,512 sample points

Power Supply: 3V Lithium coin cell battery, approx. 1 year at 1 min. sampling (user-replaceable)

Sample Interval: Records data in configurable 10 second to 24 hour intervals

Dimensions: 3.1" x 2.1" x 0.9"



Compatible With: Microsoft Windows®

PC Requirements: PC w/ 386MHz or faster microprocessor, 4 MB RAM, 1 free COM (serial) port, CD drive

Cable Type/Length: 9 pin male D-shell to male 2.5mm stereo plug, 6' long

Computer Interface: RS-232 COM (serial) port DicksonWare™ Version Required (minimum): 7.2

Ordering Information

Description	Order No.
Event Data Logger	EV100
DicksonWare [™] Software and Serial Download Cable - English	A015
DicksonWare™ Software and Serial Download Cable - French	A035
DicksonWare™ Software and Serial Download Cable - Spanish	A045

Accessories

Description	Order No.
Locking Wall Mount Case	A715
Waterproof Pouch	A713
Certificate of Validation	N520