

Product Specifications

PROVEN DATA LOGGING SOLUTIONS



ICR POWER

PowerWatch 220/240V

Voltage Disturbance Recorder - Australia, UK & Europe

PowerWatch 220/240V is the easiest way to monitor and record essential voltage disturbance information from any 220/240 volt Australian, European or UK power receptacle. Just set up your pre-determined disturbance threshold values or use the industry standard default values and plug it in. No wiring or dangerous connections required.

APPLICATIONS

Auditing medical instrumentation, point-of-sale terminals, computer servers, and other sensitive electronic equipment.

GENERAL SPECIFICATIONS

85mm x 68mm x 35mm (3.35" x 2.65" x 1.35") Size:

120 g (4.00 oz) Noryl[®] Plastic Weight: Case Material:

Battery: 3.6 volt Lithium, 1 Amp-Hour Fuse: 1/16A fast-blow (Non-replaceable)

Clock Accuracy: ± 2 seconds per day Memory Size: 32 KB (4,000 events)

Continuous (First-in First-out), Stop When Full (Fill-then-stop) Sampling Methods:

Operating Limits: -40°C to 70°C (-40°F to 158°F) and 0 to 95% RH (non-condensing)

Optical (flashing red LED) Alarm Type: CSA: NRTL/C; UL3111-1 Certifications:

Event Types Detected: Surges, sags, impules, dropouts, outages, and frequency variations

Hot to Neutral and Neutral to Ground Measurement Locations:

PC Requirements: Windows PC with at least one free USB or serial port (depending on interface) Software Requirements: EventReader Software (Compatible with Windows XP, Vista, Windows 7 and

Windows 8 [32 bit & 64 bit])

MEASUREMENT SPECIFICATIONS

Hot to Neutral Surge, Sag & Outage 0 to 400V rms Range:

Accuracy: ±2V rms + resolution

Resolution: 2V rms

Hot to Neutral Impulse Range: 100 to 2500V peak

Accuracy: ±10% of reading + resolution

Resolution: 10V

Width Detection: 1 µsec minimum Phase Angle:

(20 to 180°, 200 to 360°) Accuracy:

Resolution:

Frequency Range: 45 to 65 Hz

Accuracy: ±0.1 Hz (3 cycles minimum)

Resolution:

Events (<1 second) **Hot to Neutral**

Accuracy: ±0.5 cycle Resolution: 0.5 cycle

Time Stamp (>1 second) Accuracy: ±2 seconds/day + resolution

Resolution:

Neutral to Ground

Neutral to Ground

±1V rms + resolution

Neutral to Ground

±10% of reading + resolution

(20 to 180°, 200 to 360°)

50 to 2500V peak

1 usec minimum

3 to 200V rms

1V rms

±1 cycle 1 cycle

8 seconds

Cat#:

ORDERING INFORMATION

Item

PWV-002-A (Australia) 01-0205

PWV-002-U (United Kingdom) 01-0200 Item PWV-002-E (Europe) Cat#:

01-0215



