Models L101, L102 & L111

One channel loggers with the ability to perform a variety of recording tasks

▶ FEATURES

- Compatible standard current probes with voltage output and BNC connection (Models L101 & L102) see chart on pages 56 and 57 for compatible current probes
- Fused input (Model L111)
- Compatible with standard AC current probes with current output and banana plug connection (Model L111)
- · 2 inputs (Model L102)
- 64 samples per cycle
- Programmable storage rates from 8 every second to 1 every day
- · 4 user selectable storage modes
- Stores up to 240,000 measurements in non-volatile memory
- · Powered by standard Alkaline batteries
- · Lightweight, compact, fits anywhere
- 5 LED indicators quickly and clearly display logger status
- Includes FREE DataView® software for data storage, real-time display, analysis and report generation
- Isolated USB 2.0 communication cable included
- EN 61010-1; 50V CAT III

► APPLICATIONS (MODELS L101 & L111)

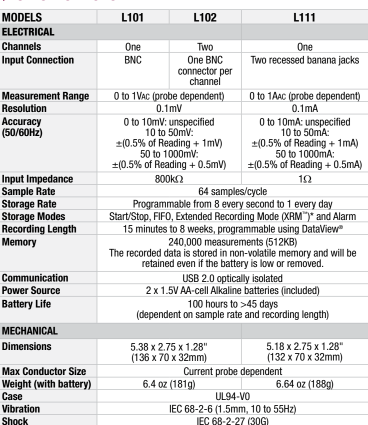
- Load profiling
- Fault current detection
- · Intermittent problem detection
- Demand recording
- Neutral current monitoring
- Harmonic current recording using DataView® software
- Metering CT resizing
- Start-Stop time stamping

► APPLICATIONS (MODEL L102)

- · Split phase load monitoring
- Neutral & ground current monitoring
- Intermittent problem detection
- Harmonic current monitoring using DataView[®] software
- · Machine load monitoring
- · Start-Stop time stamping



► SPECIFICATIONS

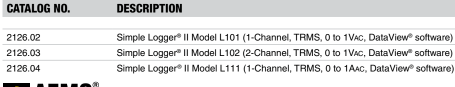




Drop

See pages 56 & 57 for current probe selection

IEC 68-2-32 (1m)





www.esis.com.au Ph 02 9481 7420

Fax 02 9481 7267 esis.eng@esis.com.au

