4 to 20mApc Current Model L322 & DC Voltage Model L432

Two channel logger has the ability to perform a variety of recording tasks with easy and intuitive setup

► SPECIFICATIONS

| MODELS | L322 L432 | | | |
|------------------------------|---|--|--|--|
| ELECTRICAL | | | | |
| Channels | Тwo | | | |
| Input Connection | One 4-position removable screw-type terminal block | | | |
| Measurement Range | -20 to +20mAdc | ±100mV/1V/10Vpc (selectable through DataView® software) | | |
| Resolution | 0.01mA | 0.1mV - 1mV - 10mV | | |
| Accuracy (DC and 50/60Hz) | | | | |
| Range 1 | (0.25% of Reading +0.05mA) | $\pm (0.5\% \text{ of Reading } +1 \text{mV})$ | | |
| Range 2 | _ | \pm (0.5% of Reading +1mV) | | |
| Range 3 | - | \pm (0.5% of Reading +10mV) | | |
| Input Impedance | 50Ω | 100mV/1V: 80kΩ 10V: 800kΩ | | |
| Sample Rate | 8 samples taken a | at storage interval | | |
| Storage Rate | Programmable from 8 every second to 1 every day | | | |
| Storage Modes | Start/Stop, FIFO, Extended Reco | Start/Stop, FIFO, Extended Recording Mode (XRM [™]) and Alarm | | |
| Recording Length | 15 minutes to 8 weeks, programmable using DataView® | | | |
| Memory | 240,000 measur The recorded data is stored will be retained even if the | ements (512KB) in non-volatile memory and battery is low or removed. | | |
| Communication | USB 2.0 option | USB 2.0 optically isolated | | |
| Power Source | 2 x 1.5V AA-cell Alkali | 2 x 1.5V AA-cell Alkaline batteries (included) | | |
| Battery Life | 100 hours to >45 days (dependent on sample rate and recording length) | | | |
| MECHANICAL | | | | |
| Dimensions | 5.45 x 2.75 x 1.28" | (136 x 70 x 32mm) | | |
| Weight (with battery) | 6.4 oz (181g) | | | |
| Case | UL94 | 4-V0 | | |
| Vibration | IEC 68-2-6 (1.5r | nm, 10 to 55Hz) | | |
| Shock | IEC 68-2- | -27 (30G) | | |
| Dron | IEC 68-2-32 (1m) | | | |

► FEATURES

- 2 independent input channels
- -20 to +20mApc (Model L322)
- User-selectable ranges of ± 100mV; ± 1V and ± 10V_{DC} per channel (Model L432)

CE 🗆

- 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
- Optically isolated USB 2.0 communication cable included
- EN 61010-1; 50V CAT III

► APPLICATIONS (MODEL L322)

- Process control monitoring and troubleshooting
- Profile temperature, pressure, flow and other parameters directly
- General purpose DC current monitoring
- And many more

► APPLICATIONS (MODEL L432)

- Circuit design troubleshooting
- Sensor monitoring
- Battery testing
- Power supply profiling
- And many more

CATALOG NO.

DESCRIPTION

2126.06 2126.07

Simple Logger® II Model L322 (2-Channel, 4 to 20mApc Current, DataView® software) Simple Logger® II Model L432 (2-Channel, DC ±100mV/1V/10Vpc, DataView® software)



DATAVIEW[®]

Software for Data Loggers



Typical DataView[®] Functional Displays

| torage rate: | 125 mSecs | · Peio | £ [| | • | Total 540672 bytes |
|---|----------------------------|------------------------------|---------------------------------------|------------|----------|---------------------------|
| tat dele | 7/ 7/2008 | ¥ Start | ine: [| 3:21:09 PM | - | Available 513298 bytes |
| nd dale: | 9/ 7/2009 | · End 8 | ne [| 3.36.09 PM | 숲 | Required 519298 bytes |
| Record Nov | | | Reset | ate/Time | | Erece |
| Stange Mode C Stat/Stop C FIFO P XRM | | Starting IF Nor IC Syn | Starling Mode Romal Synchronous | | Set Dock | |
| R XBM | | | | | | |
| © XRM Measurement o Discreel Fu | etup notion UIII (*) | | | P Record | 6 | |
| Ф зяни Measurement o Darred Fu | etup Inden Inti Ci | | | P Record | i | |

Quick and simple configuration of all functions and settings from one dialog box.

| Channel Function | Disabled Above upper limit Below lower limit Within upper and lower limits Outside upper and lower limits Upper limit Lower limit. | | | | |
|------------------|--|---------|--|--|--|
| Download | Bead 50 | ve Losd | | | |

Configure all alarm functions with straightforward selections.



plays Configure all data logger functions

of the Simple Logger® II Models

- · Display and analyze real-time data on your PC
- Configure all data logger functions and parameters from your PC including sample rate, recording length, channel configuration and more
- Create and store a complete library of configurations that can be uploaded to the logger as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Download, display and analyze recorded data
- Display waveforms, trend graphs, harmonics (AC models) and text summaries
- Create custom views and reports
- Print reports using standard or custom templates you design
- Free software upgrades are available on our website **www.aemc.com**



www.aemc.com



AEMC