

# LCV EPROTECA Current & Voltage Data Logger

- One (1) Current Measurement
- One (1) Voltage Measurement

The LCV Current & Voltage Data Logger measures external Single Phase Current and Voltage, simultaneously (Use 3 LCV's to measure 3 Phase Current and Voltage.)

## Simultaneous Monitoring of Current and Voltage for:

- · Compressor and Fan Run Cycles
- Troubleshooting Intermittent problems
- · Verification of Power Conditions

## LCV: AC Current, AC Voltage Logger

The LCV data logger is a precision instrument for recording AC current and AC voltage. AC current is sampled using the supplied clamp probe. The logger can store up to 21,500 data points, when it is setup to record either AC current or AC voltage (but not both). The logger can store up to 10,750 points, when it is setup to record both AC current and AC voltage. Each logger is factory calibrated. This means that the clamp probes are not interchangeable

### **SPECIFICATIONS**

Sample Point Capacity: 10,750 points for Current & Voltage

21,500 points for Current OR Voltage

Sample Rate: 1 second to 18 hour

Over and under alarms for current and voltage Visual alarm Alarms:

indication

Current Range: 0 to 300 Amps AC Current Accuracy: +/- 5% **Current Resolution:** 0.1 Amp AC 0 to 500 Volts AC Voltage Range: Voltage Accuracy: +/- 1 V AC Voltage Resolution: 01 V AC

**Operating Range:** 

Time Accuracy: +/-100 ppm @75°F

Temperature: 32°F to 140°F (0°C to 60°C) using Alkaline Battery. -40°F to 150°F (-40°C to 65°C) using Lithium Battery.

Humidity: 0% to 95%. Non-condensing Storage Temperature: -40°F to 170°F (-40°C to 77°C)

Single point offset calibration available through software. Calibration:

Current and Voltage are factory calibrated. 3" x 2.5" x 1.1" (7.6 cm x 6.4 cm x 2.8 cm)

Dimensions: Weight: 2.5 Oz (71g)

Power Source: 9 V Alkaline or Lithium battery.

1 year warranty

PC SOFTWARE OPERATES WITH ALL LOGIT LOGGERS (P/N LLS NOT INCLUDED)

LCV	Sp	ecif	icat	ions

Sample Point Capacity 10,750 data points when AC current and AC voltage are

recorded together. 21,500 points when recording only AC

current or only AC voltage.

Over and under alarms for AC current and AC Alarms

Calibration AC current and AC voltage are factory calibrated. User single point offset calibration is available through software

for both AC current and AC voltage.

32°F to 140°F (0°C to 60°C) using Alkaline Battery. **Operating Temperature** -40°F to 150°F (-40°C to 65°C) using Lithium

Battery.

Time Accuracy +/-100ppm @75°F

0% to 95%RH non condensing Relative Humidity Range

0 to 300 Amp AC **Current Range Current Accuracy** +/- 5% **Current Resolution** 0.1 Amp AC 0 to 500 Volts AC Voltage Range Voltage Accuracy +/- 1 VAC Voltage Resolution 0.1 VAC

3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm) **Dimensions** 

Weight 2.5 Oz (71g)

Power Source 9V Alkaline or Lithium battery. 18 Months using Alkaline Battery. Battery Life (average use) 36 Months using Lithium Battery.

### **Connecting the LCV to Electrical Equipment**

Before connecting to any equipment follow these precautions:

- Make sure that the wires are securely attached to the connector and that no uninsulated portion of the wire is visible after the connection is made.
- Make sure that there is no strain that could pull the leads out of the LCV connector.
- Make sure that the leads will not interfere with any moving pieces of equipment and will not pull loose any wires or other connections.

To measure the voltage, connect the two voltage clip leads to the points at which the voltage is being measured.

To measure the current, place the clamp probe around one of the conductors or wires in which the current is being measured.

#### **CAUTION!**

Electrical connection to any type of operating equipment is **Dangerous!** 

The LCV leads and current probe should only be connected when it has been determined that the power is off and the equipment is safe to touch.

It is recommended that you always remove the LCV voltage leads before connecting the LCV to your computer!

## **LOGIT Common Specifications**

Sampling Interval User selectable from 1 second to 18 hours, in 1 second increments. COM (RS232) serial port. Software supports COM1 Interface through COM8. Optional USB interface. **Alarms** Visual alarms with user selectable low and high thresholds for every channel. Alarm Memory Up to 50 alarm events. Alarm start time and alarm duration is stored. Locking sliding door prevents physical access to the logger **Data Security** data. Unique factory set logger id. Data collection session counter Compatibility Windows 95 and above. Minimum System

Requirements

Units

8MB of RAM, 2M of disk space, 800 x 600 resolution, 1

free COM port or a free USB port (optional USB interface is

required).

Recording Start On door close, immediate after setup, or at a user specified

date and time.

Recording Mode Stop on memory full, or continuous recording with

memory rollover.

Real Time Status Visual indication through the status LED. User selectable

status display frequency and LED brightness. Software

real time status

**User Calibration** Password protected calibration for each channel.

User Message Up to 30 characters.

Logger Channels User selectable. Disabling channels increases the storage

capacity of the other channels US and Metric. User selectable units.

Data Format Custom format exportable to text or Excel spreadsheet. Real Time Monitoring Logger can be permanently connected to the computer and

used as a real time, multichannel sensor with logging capability. Battery does not drain when logger is

connected to the computer.

