

## **DATA LOGGERS**

Simple Logger<sup>®</sup> II 4-Channel Bluetooth Edition



# 4-Channel AmpFlex<sup>®</sup> Model AL834

Four channel logger with 24" long flexible current sensors capable of wrapping around an 8" conductor

## ► SPECIFICATIONS

MODEL	AL	334
ELECTRICAL		
Channels	Fo	ur
Input	Captive AmpFlex <sup>®</sup> AC C	urrent Flexible Sensors
Range	5 to 300Aac	15 to 3000Aac
Accuracy (50/60Hz)	0 to 5A unspecified 5 to 300A: $\pm$ (1% of Reading + 0.5A)	0 to 15A unspecified 15 to 3000A: ±(1% of Reading + 1A)
Resolution	0.1AAC	0.5AAc
Sample Rate	64 samp	les/cycle
Storage Rate	Programmable from	125ms to 1 per day
Storage Modes	Start/Stop, FIFO, Extended Store o	
<b>Recording Length</b>	15 minutes to 8 weeks, prog	grammable using DataView®
Memory	The recorded data is stored in r	urements (2MB) non-volatile memory and will be tery is low or removed.
Communication	Bluetooth connection (co	ommunicates up to 30 ft)
Power Source	4 x 1.5V C-cell Alkalir	ne batteries (included)
Battery Life	Up to 180 days (dependent on	storage rate/recording length)
MECHANICAL		
Dimensions	5.904 x 5.904 x 3.568" (150	) x 150 x 91mm) w/o Sensor
Max Conductor Size	Ø 8" (2	03mm)
Weight (with battery)	3.9 lbs	(1.77kg)
Case	UL94	4-V0
Vibration	IEC 68-2-6 (1.5	mm, 10 to 55Hz)
Shock	IEC 68-2-	-27 (30G)
Drop	IEC 68-2	-32 (1m)

## ► PRODUCT INCLUDES

Bluetooth USB adapter, twelve color-coded input ID markers, mounting hardware, 4 x 1.5V C-Cell Alkaline batteries, USB cable for firmware updates, and USB stick supplied with DataView<sup>®</sup> software and user manual.



#### CATALOG NO. DESCRIPTION

2126.14

Simple Logger® II Model AL834 (4-Channel, TRMS, Bluetooth, AmpFlex® 300/3000AAc, DataView® software)



NEATHER

CE 🗆 😵

cover closed

 Includes four integral AmpFlex<sup>®</sup> flexible current probes that will measure up to 3000A TRMS

Programmable storage rates from 125ms

Stores up to 1,000,000 measurements in

Powered by standard Alkaline batteries

Wireless *Bluetooth* data communication (Class 2 *Bluetooth* module included) Includes FREE DataView<sup>®</sup> software for data

EN 61010-1; 600V CAT IV, 1000V CAT III

Neutral and ground current monitoring

Intermittent problem detection

Harmonic current monitoring using

Single/Split-phase and 3-phase load monitoring

storage, real-time display, analysis

Dual range 300/3000A user selectable per channel

► FEATURES

to 1 per day

•

•

•

•

with 0.5A resolution

64 samples per cycle

non-volatile memory

display logger status

and report generation

DataView<sup>®</sup> software

Load profiling

Machine load monitoring Fault current detection

► APPLICATIONS

4 user selectable storage modes

for a period of up to 180 daysLightweight, compact and weatherproof6 LED indicators quickly and clearly

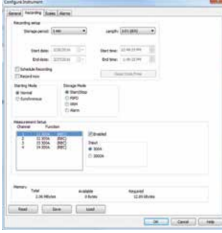
Tashnias	Assistance	(000)	040 1001
recnnical	Assistance	(800)	343-1391

#### www.aemc.com

# **DATAVIEW®** Software for Data Loggers

# **Data***View*<sup>®</sup> Data Analysis and Reporting Software

# **Typical DataView® Functional Displays**



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

Several Researce Reveal Proteins Parties Proteins Pr	
biar bas bas	

#### Configure scale functions.

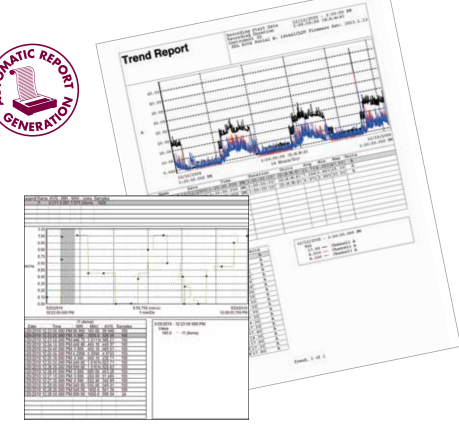
a tennetry suite area weisere Devel function		
2 12006 MC 3 12006 MC 4 14306 MC	Dedated Area sper led Area sper led State for ted State sper sellow led Batel sper sellow led Batel sper sellow led Batel sper sellow led Batel sper led State spec led State spe	-
	item init 200 Loop unit 200	area area

Configure all alarm functions with straightforward selections.



### **Configure all data logger functions**

- 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**



Real-time display of all active inputs on computer through DataView<sup>®</sup> software.

