# **POWER QUALITY LOGGER**

Power & Energy Logger PEL 105

# **Model PEL 105**

# Waterproof...great for outdoor use!



























## **► SPECIFICATIONS**

► SPECIFICATION	9	
Sampling Frequency	128 samples per cycle: 50/60	Hz (16 samples / cycle 400Hz)
Data Storage Rate	128 samples per cycle; 50/60Hz (16 samples / cycle 400Hz)  1 per second and 200ms	
Demand Period Storage Rate	User selectable (1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 and 60 minutes)	
Recorded Parameters (Single- and Poly-Phase)	V, I, W, VA, var, PF, Tan, Wh, VAh, varh, THD (V and I), Individual harmonics (from 1 through 50 per phase); Crest Factor (CF), Cos f / DPF	
Event Log	Tracks and records status changes & error messages along with recorded data	
Front Panel Indicator LEDs	Bluetooth active, recording in progress, phase sequence, overload, battery charging & SD Card status	
Storage Capacity	SD card included / SD cards up to 32 GB formatted FAT32 are supported	
Inputs Voltage	5 input channels via 4mm safety banana jacks	
Current	4 input channels via custom 4 pin jacks that accept AEMC® probes & sensors	
Voltage Measurement	Range	Resolution/Accuracy*
50/60Hz	42.5 to 69Hz	±0.1Hz
Single-Phase RMS Voltages	10 to 1000Vrms	0.1V/±0.2% Rdg ± 0.2V
Phase-to-Phase RMS Voltages	17 to 600Vrms	0.1 to 1V/±0.2% Rdg ± 0.4V
400Hz	340 to 460Hz	_
Single-Phase RMS Voltages	10 to 600Vrms	0.1V/±1% Rdg ± 1V
Phase-to-Phase RMS Voltages	17 to 1200Vrms	0.1 to 1V/±1% Rdg ± 1V
DC	10 to 1000V	$0.1V/\pm1\%$ Rdg $\pm$ 3V (typical)
PT Ratios	_	0.01 to 0.1V
Current Measurement	196A***	_
Nominal range - probe dependent	200mA to 10,000A	_
CT Ratios	Programmable from 1:1 to 25,000:1 (probe dependent)	
Active Power (P)*	0.001W	±0.5% Rdg ± 0.005% Pnom
Reactive Power (Q)*	0.001var	±1% Rdg ± 0.01% Qnom
Apparent Power (S)*	0.001VA	±0.5% Rdg ± 0.005% Snom
Power Factor	0.001	± 0.05
Tangent (active/reactive power ratio)	0.001	± 0.02
Active Energy (EP)	1Wh	±0.5% Rdg
Reactive Energy (EQ)	1varh	±2% Rdg
Apparent Energy (ES)	1VAh	±0.5% Rdg
THD	± 655%	
Individual Harmonics	1 to 50 displayed in percentage; 1 to 7 at 400Hz	
External Supply	110V/250V (10%) @ 50/60Hz; 400Hz	
Power From Phase Measurement	100V to 1000Vac	
Back-Up Power Source/ Charge Time	Rechargeable 8.4V NiMH battery pack / Approx. 5 hours	
Battery Life	30 minutes minimum, 60 minutes typical	
Communication Ports	USB 2.0, Ethernet (RJ45), Wireless Bluetooth Class 1 **, Wi-Fi	
Dimension/Weight	10.6 x 7.1 x 9.65" (270 x 180 x 245mm) / 8.8lbs (4kg)	
Case	Polycarbonate UL94 V1 rated	
Display Type	4.2 x 3.3" (107 x 84mm), four line, monochrome, backlit LCD with adjustable brightness and contrast	
Operating Temperature / Relative Humidity	-4° to 122°F (-20° to 50°C) / 45 to 75%RH	
Storage Temperature With Batteries	-40° to 95°F (-40° to 35°C from 0 to 95%HR); -40° to 158°F (-40° to 70°C from 0 to 75%HR)	
Safety Rating	Complies w/ IEC 61010-1:Ed3, IEC 61010-2-030:Ed1 for 1000V CAT IV, Pollution Degree 4 closed (3 when open)	
Index of Protection	IP67 with cover closed	

<sup>\*</sup>Maximum value is current probe dependent. \*\* Computers with Class II *Bluetooth* Class II *Bluetooth* radio adapter.
\*\*\* Maximum current reduced by a factor of 2 for 400Hz fundamental frequency.



- Simple to use, single-, dual- (split-phase) and three-phase (Y, Δ) power & energy loggers
- Pole mountable
- Powers directly from AC phase input up to 1000V
- · Waterproof flexible current sensors
- Designed to work in 1000V CAT IV environments
- Supports 17 different network connections
- · Power measurements: VA, W and var
- Energy measurements: VAh, Wh (source, load) and varh (four quadrant indication)
- Includes DataView<sup>®</sup> software for configuring, real-time display, analysis and report generation
- USB, LAN, Ethernet, Wi-Fi and Bluetooth communication (Class 1 wireless communication, up to 300 ft away)
- Satisfies the monitoring requirements of NEC Code 220.87
- PEL 105 can be configured from front panel, DataView

   ontrol panel or the FREE Android™ application
- Supports AC/DC Current Probe Model J93 for measuring current up to 5000Apc & 3500Aac
- Provides all the necessary functions for power and energy data logging for 50Hz, 60Hz, 400Hz and DC distribution systems
- Automatic recognition of the connected current sensors/probes up to 10,000AAC (sensor dependent)
- · Minimal programming required





for more details on the PEL 100 Series

### **►KIT OPTION INCLUDES**

#### **▶ PEL 105 Kit**

Extra-large tool bag, accessory pouch, 5 ft USB cable, five 10 ft black voltage leads (waterproof cap) with alligator clips, power adapter 110/230V with US power cord, four water-tight AmpFlex® 196A-24-BK (included with Cat. #2137.59 only), 9.6V NiMH battery, SD-card, USB SD-card reader, twelve colorcoded input ID markers. quick start guide, and a USB stick supplied with DataView® software and user manual.



#### **►**ACCESSORIES

#### ► Pole Mounting Kit

Catalog #2137.82 (optional) Set of two, with hardware



#### ► Cable Reeling Box

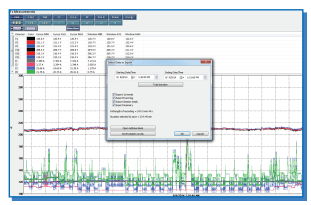
Catalog #5000.77 (optional) For organizing leads less than 10 ft.



CATALOG NO.	DESCRIPTION
2137.57	Power & Energy Logger Model PEL 105 w/o Sensors (Waterproof IP67)
2137.59	Power & Energy Logger Model PEL 105 w/4 196A-24-BK (AmpFlex® – Waterproof IP67)
2137.82	Pole Mounting Kit

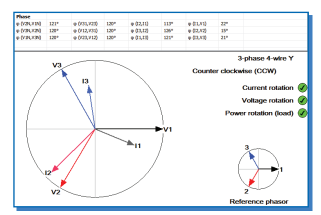
# YOU TUDE AEMC® YouTube Channel Visit us to view a wide range of

Visit us to view a wide range of useful videos for using our products. THE PEL 105 has the ability to be configured directly from the front panel, DataView® control panel or the Android<sup>™</sup> App.



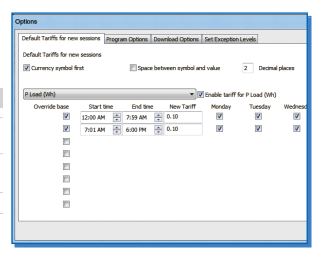
#### Export User Selectable1 Sec or 200mS Data:

Ability to create DataView® reports from 1 sec or 200mS data, as well as aggregate data



#### **Phasor Diagram Screen:**

Shows actual and reference diagrams and indicates whether voltage, current and/or power phase orientations are as expected



#### Time of Use Selection:

Ability to program up to 8 different tariffs for energy cost based on day of week and time of day



# **Sensors & Probes**

All current probes below can be used with the PEL 105



<sup>\*</sup> Maximum current reduced by a factor of 2 for 400Hz fundamental frequency. **Note:** Refer to the instrument's user manual for complete specifications.



