

POWER QUALITY ANALYZERS, METERS & LOGGERS

Power & Energy Loggers PEL 100 Series



Model PEL 102







Visit the PEL 100 Series website for more information on software, specifications and more!



Android™ App Available for PEL 102, 103 & 105!



- Configure Measurements and Recordings
- Display Data in Real-Time
- For Use on Devices with an Android Platform

► KIT OPTION INCLUDES

PEL 102 Kit

Small classic tool bag, three MiniFlex® MA193-10-BK sensors, 5ft USB cable, four black test leads and alligator clips, power cord, twelve color-coded ID markers, safety data sheet, compliance sheet, SD-Card with USB-SD-Card reader, quick start user guide, and USB drive supplied with DataView® software and user manual.























▶ FEATURES

- Simple-to-use, single-, dual- (split-phase) and three-phase (Y, ∆) power & energy loggers
- Designed to work in 1000V CAT III and 600V CAT IV environments and fits in many distribution panels
- · Power measurements: kVA, kW and kvar
- Energy measurements: kVAh, kWh (source, load) and kvarh (quadrant indication)
- Updated features in DataView® software for configuring real-time communication with a PC and report generation with pre-defined or user defined templates
- 8GB SD card supplied, can be upgraded up to 32GB
- USB, LAN, Ethernet and Bluetooth (Class 1 wireless communication, up to 300ft away)
- Satisfies the monitoring requirements of NEC Code 220.87
- AC/DC Current Probe, Model J93, is available for measuring current up to 5000ADC & 3500AAC
- Power adapter allows the PEL 102 to be powered from a phase measurement input
- 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
- Magnetic case can be mounted inside power panel



Model PEL 103

Large Functional Displays





















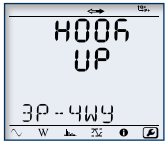




► FEATURES

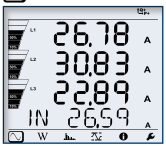
- Simple-to-use, single-, dual- (split-phase) and three-phase (Y, Δ) power & energy loggers
- Designed to work in 1000V CAT III and 600V CAT IV environments and fits in many distribution panels
- · Power measurements: kVA, kW and vkar
- Energy measurements: kVAh, kWh (source, load) and kvarh (quadrant indication)
- Updated features in DataView® software for configuring real-time communication with a PC and report generation with pre-defined or user defined templates
- 8GB SD card supplied, can be upgraded up to 32GB
- USB, LAN, Ethernet and Bluetooth (Class 1 wireless communication, up to 300ft away)
- Satisfies the monitoring requirements of NEC Code 220.87
- PEL 103 can be configured from front panel, DataView® control panel or the FREE Android™ application
- AC/DC Current Probe, Model J93, is available for measuring current up to 5000ADC & 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
- Magnetic case can be mounted inside power panel
- Supports 17 network configurations

• Information Mode



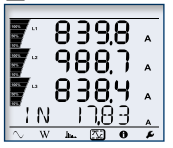
Hook up, voltage and current ratios and aggregation period can be configured from the front panel of the PEL 103.

◯ Measurement Mode



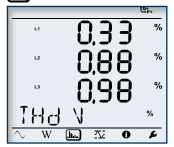
Real-time updates are displayed for voltage, current, power, frequency, power factor and tangent.

Max Mode



Max values for voltage, current (including neutral current), power and harmonics.

Harmonic Mode



Total Harmonic Distortion (THD) can be displayed by phase or phase to phase. Neutral current THD can also be displayed.

► KIT OPTION INCLUDES

PEL 103 Kit

Small classic tool bag, three MiniFlex® MA193-10-BK sensors, 5ft USB cable, four black test leads and alligator clips, power cord, twelve color-coded ID markers, safety data sheet, compliance sheet, SD-Card with USB-SD-Card reader, quick start user guide, and USB drive supplied with DataView® software and user manual.

*Adapter sold separately



POWER QUALITY ANALYZERS, METERS & LOGGERS

Power & Energy Loggers PEL 100 Series

Model PEL 105

Waterproof...great for outdoor use!





























► KIT OPTION INCLUDES

PEL 105 Kit

Extra-large tool bag, accessory pouch, 5ft USB cable, five 10ft 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, 8GB SD-card, USB SD-card reader, twelve color-coded input ID markers. quick start guide, and a USB drive supplied with DataView® software and user manual.



►ACCESSORIES

▶ Pole Mounting Kit Catalog #2137.82 (optional) Set of two, with hardware



► FEATURES

- Simple-to-use, single-, dual- (split-phase) and three-phase (Y, ∆) power & energy loggers
- Designed to work in 1000V CAT III and 600V CAT IV environments
- Supports 17 different network connections
- Power measurements: kVA, kW and kvar
- Energy measurements: kVAh, kWh (source, load) and kvarh (four quadrant indication)
- Includes DataView® software for configuring, real-time display, analysis and report generation
- 8GB SD card supplied, can be upgraded up to 32GB
- USB, LAN, Ethernet, Wi-Fi and Bluetooth communication (Class 1 wireless communication, up to 300ft away)
- Satisfies the monitoring requirements of NEC Code 220.87
- PEL 105 can be configured from front panel, DataView® control 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
- · Powers directly from phase input
- Pole mountable

CATALOG NO.	DESCRIPTION
0407.54	Device & Facility Language Model DEL 400 (as LOD w/o MA400 40 DK Company)
2137.51	Power & Energy Logger Model PEL 102 (no LCD w/3 MA193-10-BK Sensors)
2137.52	Power & Energy Logger Model PEL 103 (with LCD w/3 MA193-10-BK Sensors)
2137.57	Power & Energy Logger Model PEL 105 w/o Sensors (Waterproof IP67)
2137.59	Power & Energy Logger Model PEL 105 w/4 A916-24-BK (AmpFlex® – Waterproof IP67)
2137.61	Power & Energy Logger Model PEL 102 (no LCD or Sensors)
2137.62	Power & Energy Logger Model PEL 103 (with LCD, no Sensors)
Accessories (Option	nal) See pages 5-7 for more current probes available
2137.77	Adapter-Power Adapter for use with Models PEL 102 & PEL 103
2137.82	Pole Mounting Kit



►SPECIFICATIONS

OI LUII IUMI IUMU									
MODELS		PEL 102, PEL 103 & PEL 105							
GENERAL									
Sampling Frequency	128 samp	les per cycle; 50/60Hz (16 samples/cycl	le 400Hz)						
Data Storage Rate	1 per	1 per second (200ms also available on PEL 105)							
Demand Period Storage Rate	User selectable	User selectable (1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 and 60 minutes)							
Recorded Parameters		VA, var, PF, Tan, Wh, VAh, varh, THD (V							
(Single- and Poly-Phase)		(from 1 through 50 per phase); Crest Factors about a status about 20 per phase (from 1 through 20 per phase);							
Event Log Front Panel Indicator LEDs		tatus changes and error messages along	•						
Storage Capacity		ss, phase connection reversal, overload, ded / SD cards up to 32GB formatted FA							
		annels; PEL 105 – 4 input channels via							
	rent PEL 102/103 - 3 input channels; PEL 105 -								
	PEL 102/103 - 3 iliput charilleis; PEL 105 -	– 4 iliput chailleis via custom 4 pin jack	is that accept Alimo probes and sensor						
ELECTRICAL	DANCE	DECOLUTION+	A COLUDA OV*						
VOLTAGE MEASUREMENT	RANGE	RESOLUTION*	ACCURACY*						
	50Hz 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 1700Vrms	0.1 to 1V	±0.2% Rdg ±0.4V						
	340 to 460Hz		- 40/ Dan 41/						
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						
DT Dation	DC 100 to 1000V	0.1V	±1% Rdg ±3V (typical)						
PT Ratios	Programmable from 50V to 650,000V		0.01 to 0.1V						
CURRENT MEASUREMENT	A193*** (PEL 102/103)	196A*** (PEL 105)							
Nominal range for current probes supplied with kit. See chart on Pages 26 and 27 for other probes	200mA to 10,000A	200mA to 10,000A	-						
CT Ratios	Program	Programmable from 1:1 to 25,000:1 (probe dependent)							
POWER MEASUREMENTS	RANGE	RESOLUTION*	ACCURACY*						
Active Power (P)*	-2 to 2GW	0.001W	±0.5% Rdg ±0.005% Pnom						
Reactive Power (Q)*	-2 to 2Gvar	0.001var	±1% Rdg ±0.01% Qnom						
Apparent Power (S)*	0 to 2GVA	0.001VA	±0.5% Rdg ±0.005% Snom						
Power Factor	-1 to 1	0.001	±0.05						
Tangent ϕ (active/reactive power rati	-3.2 to 3.2	0.001	±0.02						
ENERGY MEASUREMENTS	RANGE	RESOLUTION*	ACCURACY*						
Active Energy (EP)	0 to 4 x 10"	1Wh	±0.5% Rdg						
Reactive Energy (EQ)	0 to 4 x 10"	1varh	±2% Rdg						
Apparent Energy (ES)	0 to 4 x 10"	1Vah	±0.5% Rdg						
THD		±655%	-						
Individual Harmonics	1 to	50 displayed in percentage; 1 to 7 at 40	0Hz						
External Supply		110V/250V (10%) @ 50/60Hz; 400Hz							
Power From Phase Measurement	PEL 102/103 requires option	onal Power Adapter Cat #2137.77; PEL 1	05 Internal up to 1000VAC						
Back-Up Power Source/Charge Time	Rechargeab	le 8.4V NiMH battery pack / Approximate	ely 5 hours						
Battery Life	3	0 minutes minimum, 60 minutes typical							
MECHANICAL									
Communication Ports	USB 2.0, Ethernet ((RJ45), Wireless Bluetooth Class 1 **/ Wi	i-Fi (PEL 105 only)						
Dimension/Weight	9.8 x 7.8 x	10.08 x 4.92 x 1.46" (256 x 125 x 37mm) / 2.20lbs (1kg) (PEL 102 & PEL 103); 9.8 x 7.8 x 2.6" (250 x 200 x 67mm) / 8.8lbs (4kg) (PEL 105)							
Case	Double insulate	ed, rubber over-molded, polycarbonate l	UL94 V1 rated						
DISPLAY									
Display Type for Model PEL 103 / PEL	105 2.63 x 2.16" (67 x 55mm), four	line, monochrome, backlit LCD with adju	ustable brightness and contrast						
ENVIRONMENTAL / SAFETY									
	dity 50° to 122°F (10° to 50°C) / up t	to 85%; 32° to 108.5°F (0° to 42.5°C) /	up to 85% (PEL 103 & PEL 105)						
Operating Temperature/Relative Hum	00 10 122 1 (10 10 00 0)7 up	-4° to 122°F (-20° to 50°C) with batteries; -4° to 158°F (-20° to 70°C) without batteries							
		°C) with batteries; -4° to 158°F (-20° to	70°C) without batteries						
Operating Temperature/Relative Hum Storage Temperature Safety Rating/CE Rating Index of Protection	-4° to 122°F (-20° to 50' Complies with IEC 61010-1: Ed3, and & 100	°C) with batteries; -4° to 158°F (-20° to IEC 61010-2-030: Ed1 for 1000V CAT II OV CAT IV (PEL 105), Pollution Degree 2 g (PEL 102 & PEL 103) / IP67 with cover	II / 600V CAT IV (PEL 102 & PEL 103) / Yes						

^{*} Maximum value is current probe dependent.

^{***} Maximum current reduced by a factor of 2 for 400Hz fundamental frequency.



^{**} Computers with Class II Bluetooth will restrict range to 40ft. Computers without Bluetooth will require a Class I or Class II Bluetooth radio adapter.

POWER QUALITY ANALYZERS, METERS & LOGGERS

\mathbf{c}_{\sim}	lection	Chart
5 0	I EVALUATION OF	
$\mathbf{U}\mathbf{U}$	IOGLIOII	Ullult

AEMC Model Number	AEMC CATALOG NUMBER	INPUT TERMINALS	CHANNELS	RMS VOLTAGE MAX PHASE-TO- NEUTRAL	RMS VOLTAGE MAX PHASE-TO- PHASE	PEAK VOLTAGE MAX PHASE-TO- NEUTRAL	PEAK VOLTAGE MAX PHASE-TO- PHASE	DC VOLTAGE MAX	AC CURRENT MAX (PROBE DEPENDENT)	DC CURRENT MAX (PROBE DEPENDENT)	RATIOS VOLT	RATIOS AMPERE
8220	2130.90	1V/1A	1V/1A	600Vrms	660Vrms	850Vpk	935Vpk	600Vpc	6500 A ac	1400Apc	Yes	No
8230	2130.81	1V/1A	1V/1A	600Vrms	660Vrms	850Vpk	935Vpk	600Vpc	6500A ac	1400Apc	Yes	No
8333	2136.10	4V/3I	3V/4I	1000Vrms	2000Vrms	1414Vpk	2828Vpk	1200Vpc	10,000 A ac	5000Adc	Yes	Yes
8336	2136.30	5V/4I	4V/4I	1000Vrms	2000Vrms	1414Vpk	2828Vpk	1200Vpc	10,000 A ac	5000Adc	Yes	Yes
8435	2136.41	5V/4I	4V/4I	1000Vrms	2000Vrms	1697Vpk	3394Vpk	1697 V DC	10,000 A ac	5000Apc	Yes	Yes
PEL 102	2137.51	4V/3I	3V/3I	1000Vrms	1700Vrms	1414Vpk	2400Vpk	1000Vpc	10,000 A ac	5000Adc	Yes	Yes
PEL 103	2137.52	4V/3I	3V/3I	1000Vrms	1700Vrms	1414Vpk	2400Vpk	1000Vpc	10,000 A ac	5000Adc	Yes	Yes
PEL 105	2137.57	4V/3I	3V/3I	1000Vrms	1000Vrms	1414Vpk	2400Vpk	1000Vpc	10,000 A ac	5000Apc	Yes	Yes

AEMC MODEL NUMBER	AEMC Catalog Number	DISTRIBUTION SYSTEMS	PHASE ROTATION	WAVEFORM MODE	TRANSIENT Mode	TRUE Inrush Mode/ Type/ Duration	ALARM MODE	SNAPSHOT Mode	HARMONIC Mode	TYPE LCD	POWER Source
8220	2130.90	1P-2W 3P-3W DB	Yes, 2-Wire Method	Yes, Realtime through DataView® (recordable to PC)	No	Yes (RMS) duration: unspecified	No	Yes (9)	Yes	Backlit LCD	6 x AA batteries or external adapter
8230	2130.81	1P-2W 3P-3W DB	Yes, 2-Wire Method	Yes	No	Yes (RMS) <15 seconds at 60Hz	18 types/ up to 10 active/ 4096 recorded	Yes (8)	Yes	Color LCD	External adapter with internal NiMH battery pack
8333	2136.10	1P-2W, 2P-3W, 3P-3W, 3P-4W	Yes	Yes	Yes	No	10 types/ up to 2 active/ 4662 recorded	Yes (12)	Yes	TFT - 5.7" diagonal 320 x 240 resolution	External adapter with internal NiMH battery pack
8336	2136.30	1P-2W, 1P-3W, 2P-2W, 2P-3W, 2P-4W, 3P-3W, 3P-4W, 3P-5W	Yes	Yes	Yes	Yes (RMS+PEAK & RMS) up to 1 & 10 mins	40 types/ up to 7 active/ 16,362 recorded	Yes (50)	Yes	TFT - 5.7" diagonal 320 x 240 resolution	External adapter with internal NiMH battery pack
8435	2136.41	1P-2W, 1P-3W, 2P-2W, 2P-3W, 2P-4W, 3P-3W, 3P-4W, 3P-5W	Yes	Yes	Yes	Yes (RMS+PEAK & RMS) up to 1 & 10 mins	40 types/ up to 7 active/ 16,362 recorded	Yes (50)	Yes	STN	External adapter with internal NiMH battery pack
PEL 102	2137.51	1P-2W, 1P-3W, 3P-3W D2, 3P-	Yes	No	No	No	No	No	Yes	None	External adapter with internal
PEL 103	2137.52	3W 02, 3P-3W Y2, 3P-3W D3, 3P-3W 03, 3P-3W Y, 3P-3W DB, 3P-4W	Yes	No	No	No	No	No	Yes		NiMH battery pack
PEL 105	2137.57	Y, 3P-4W YB, 3P-4W Y2 1/2, 3P-4W D, 3P- 4WOD, DC-2W DC-3W, DC-4W	Yes	No	No	No	No	No	Yes	Monochrome LCD	Power phase input or external adapter with internal NiMH battery pack

SENSOR TYPE	CURRENT RANGE	ACCURACY (TYPICAL)	TYPICAL ERROR On Φ at 50/60Hz	MAX CONDUCTOR SIZE	USED WITH MODEL	LIMITED RANGE IF USED WITH MODEL	CATALOG NUMBER
MiniFlex® MA193-BK *			0°	2.75" (70mm)	PEL 102 PEL 103 PEL 105** 8333 8336	8220 8230 8435	2140.48 (10" sensor)
10" or 14" sensor	100mA to 3000Aac	±1%					2140.50 (14" sensor)
MR193-BK Battery operated	1 to 1000Aac 1 to 1300Abc	±2.5%	-0.80°	1.6" (41mm)	8220 8230 PEL 102 PEL 103 PEL 105** 8333 8336 8435**	N/A	2140.28
SR193-BK	1 to 1200 A ac	±0.3%	0.2°	2.05" (52mm)	8220 8230 PEL 102 PEL 103 PEL 105** 8333 8336 8435**	N/A	2140.33
AmpFlex® 193-BK *	4004.4.40.0004	±1%	0°	7.64" (190mm) or	PEL 102 PEL 103 PEL 105**	8220 8220	2140.34 (24" sensor)
24" or 36" sensor	100mA to 12,000Aac	±170	Ü	11.46" (290mm)	8333 8336	8230 8435	2140.35 (36" sensor)
AmpFlex® 196A 24" sensor IP67	100mA to 12,000Aac	±2%	0°	5.73" (145mm)	PEL 105 8435	N/A	2140.75 (24" sensor)

 $^{^{\}star}$ Maximum current reduced by a factor of 2 for 400Hz fundamental frequency. ** Not waterproof with Model 8435 & PEL 105.



SENSOR TYPE	CURRENT RANGE		ACCURACY (TYPICAL)	TYPICAL ERROR ON Ф AT 50/60Hz	MAX CONDUCTOR SIZE	USED WITH MODEL	LIMITED RANGE IF USED WITH MODEL	CATALOG NUMBER
MN93-BK	0.5 to 240Aac		±1%	0.8°	0.78" (20mm)	PEL 102 PEL 103 PEL 105** 8333 8336 8435**	8220 8230	2140.32
MN193-BK	100A	200mA to 120Aac	±1%	0.75°	0.78"	8220 8230 PEL 102 PEL 103	N/A	2140.36
O_ ~	5A	5mA to 6Aac	±1%	1.7°	(20mm)	PEL 105** 8333 8336 8435**	14/1	2110.00
SL261 **	100A	5 to 100Aac/dc	±4%	±0.5°	0.46"	8220 8230 PEL 102 PEL 103	N/A	1201.51
Battery operated	10A	50mA to 10Aac/dc	±3%	±1°	(11.8mm)	PEL 105** 8333 8336 8435**	IV.A	1201.31
J93 Battery operated	50 to 3500Aac 50 to 5000Abc		±1%	±1°	2.83" (72mm) Busbar: 5 x 1.69" (127 x 43mm)	PEL 102 PEL 103 PEL 105** 8333 8336 8435**	N/A	2140.49

Note: Refer to the Power Meter's product user manual for complete specifications.

All current sensors can be used with the Models 8435 and PEL 105. However, only the 196A flexible sensors are waterproof.

> Power Adapter for Models PEL 102 & PEL 103 only Catalog #2137.77



** AC/DC Current Probe BNC Adapter for Model SL261 only Catalog #2140.40

CATALOG NO.	DESCRIPTION
1201.51	AC/DC Current Probe Model SL261 (BNC)
2137.77	Adapter – Power Adapter PEL 102 & PEL 103 only
2140.28	AC/DC Current Probe Model MR193-BK
2140.32	AC Current Probe Model MN93-BK
2140.33	AC Current Probe Model SR193-BK
2140.34	AmpFlex® Sensor 24" Model 193-24-BK
2140.35	AmpFlex® Sensor 36" Model 193-36-BK
2140.36	AC Current Probe Model MN193-BK
2140.37	Adapter – US 110V Power Adapter (eliminates need for batteries) 8220 & 8230 only
2140.48	MiniFlex® Sensor 10" Model MA193-10-BK
2140.49	AC/DC Current Probe Model J93-BK
2140.50	MiniFlex® Sensor 14" Model MA193-14-BK
2140.75	AmpFlex® Sensor 24" (waterproof - IP67) Model 196A-24-BK
2140.77	Adapter - Phase Power Adapter for use with PowerPad Models 8333 & 8336



DataView®

Data Analysis and Reporting Software

Configure all functions of the Power & Energy Loggers



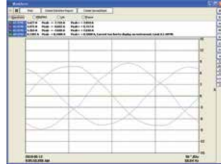
- Display and analyze real-time data on your PC
- Configure functions and parameters from your PC
- Customize views, templates and reports to your exact needs
- Create and store a complete library of configurations that can be uploaded as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Download, display and analyze recorded data
- Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs and stored alarms
- Print reports using standard or custom templates you design
- Free updates are available on our website www.aemc.com



Typical DataView® Functional, Digital & Graphical Displays



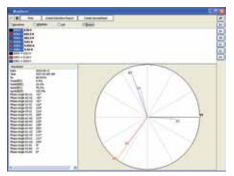
Clear and easy setup of all functions from one tabbed dialog box.



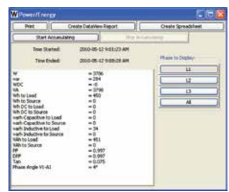
Display real-time waveforms by phase, parameter or total.



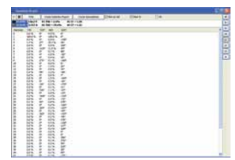
Display all harmonics from 1st to 50th in bargraph form for voltage, current and power.



Display real-time Phasor diagrams. Includes unbalance for both voltage and current.



Display power and energy parameters both instantaneous and total.



Display harmonics in a text table from harmonic 0 (DC) through the 50th.

