



















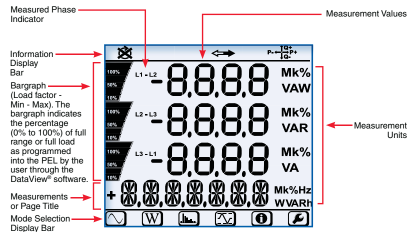
- Simple to use, single-, dual- (split-phase) and three-phase (Y, Δ) power & energy loggers
- Provides all the necessary functions for Power and Energy data logging for 50Hz, 60Hz, 400Hz and DC distribution systems
- Current measurements from 200mA up to 10,000A using flexible current sensors
- Automatic recognition of the connected current sensors/probes
- Power measurements: VA, W and var
- Energy measurements VAh, Wh (source/load indication) and varh (including quadrant indication)
- Record cost of energy usage
- Power Factor (PF), Cos (φ), Tan (Φ) and DPF
- Total Harmonic Distortion (THD) for voltages and currents
- Harmonics up to the 50th order for 50/60Hz voltages and currents and 7th order for 400Hz
- Simultaneous RMS measurements of each phase @ 128 samples/cycle and DC
- Bright blue, four line LCD on Model PEL 103 (3 phases shown simultaneously)
- Storage of measured and calculated values on a SD-Card or SDHC-Card
- Configuration of current and voltage ratios to external PT and CT ratios
- USB, LAN, and Bluetooth communication
- Includes DataView® software for data storage, real-time display, analysis and report generation with supplied pre-defined or custom templates



Models PEL 102 & PEL 103

Economical, compact and simple to use!

► KEY FEATURES OF THE PEL 103 DISPLAY



▶ TOP AND BOTTOM DISPLAY BARS INDICATE THE FOLLOWING

TOP DISPLAY BAR		
ICON	DESCRIPTION	
这	Phase Sequence reversal indicator or missing phase (displayed in 3-Phase distribution systems)	
⇐ ⇒	Data available for recording (non-display indicates possible internal problem)	
P ← 1Q+ 1Q-	Power Quadrant Indication	

BOTTOM DISPLAY BAR		
	Measurement Mode (Real-time values)	
W	Power and Energy Mode	
	Harmonics Mode	
	Min/Max Mode	
•	Information Mode	
E	Not used	



► PRODUCT INCLUDES

Models PEL 102 & PEL 103

Models PEL 102 and PEL 103 include: Small Classic Tool Bag, Three MiniFlex® MA193-10-BK Sensors, 5 ft USB Cable, Four Black Test Leads and Alligator Clips, Power Cord, 12 Color-coded ID Markers, Multifix Mounting System, Safety Card for the PEL, Sensor Compliance Sheet, 2 GB SD-Card with USB-SD-Card Reader. Quick Start User Guide and USB Stick with DataView® and User Manual.



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► SPECIFICATIONS

Models PEL 102 & PEL 103

GENERAL				
Sampling Frequency	128 sample	s per cycle; 50/60Hz (16 samples/cy	cle 400Hz)	
Data Storage Rate		1 per second		
Demand Period Storage Rate	User selectable	(1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 ar	nd 60 minutes)	
Recorded Parameters	V, I, W, VA, var, PF, Tan, Wh, Vah, varh, THD (V and I),			
(Single- and Poly-Phase)	Individual harmonics (from 1 through 50 per phase); Crest Factor (CF), Cos f / DPF			
Event Log	Tracks and records stat	tus changes and error messages alo	ng with recorded data	
Front Panel Indicator LEDs	Bluetooth active, recording in progress, phase connection reversal, overload, battery charging and SD Card status			
Storage Capacity	2GB SD card (included) is used for storage. SD cards (up to 2GB); SDHC cards (4 to 32GB) formatted FAT32 are supported			
INPUTS Voltage	3 voltage input channels via 4mm safety banana jacks			
Current	3 current input channels via custom 4 pin jacks that accept AEMC® probes and sensors			
ELECTRICAL				
VOLTAGE MEASUREMENT	RANGE	RESOLUTION	* ACCURACY (% of Reading)	
50/60Hz	42.5 to 69Hz	_	±0.1Hz	
Single-Phase RMS Voltages	100 to 1000rms	0.1V	±0.2% Rdg ± 0.2V	
Phase-to-Phase RMS Voltages	100 to 2000Vrms	0.1 to 1V	±0.2% Rdg ± 0.4V	
400Hz	340 to 460Hz	_	_	
Single-Phase RMS Voltages	100 to 600Vrms	0.1V	±1% Rdg ± 1V	
Phase-to-Phase RMS Voltages	200 to 1200Vrms	0.1 to 1V	±1% Rdg ± 1V	
DC	100 to 1000V	0.1V	±1% Rdg ± 3V (typical)	
PT Ratios	Programmable from 50V to 65,0000V	0.01V to 0.1V	_	
CURRENT MEASUREMENT				
Current Probe: MiniFlex® Sensor MA193***	200mA to 100Arms	1 to 100mA	±1% ± 50mA	
	20 to 400Arms	10 to 100mA	±1% ± 0.2A	
	100 to 2000Arms	0.1 to 1A	±1% ± 1A	
	500 to 10,000Arms	0.1 to 1A	±1%	
CT Ratios	Programm	able from 1:1 to 25,000:1 (probe de	pendent)	
POWER MEASUREMENTS				
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 ratio)	-3.2 to +3.2	0.001	± 0.02	
ENERGY MEASUREMENTS	0.1.1.000		0.70/.0/	
Active Energy (EP)	0 to 4 x 10 ¹⁸	1Wh	±0.5% Rdg	
Reactive Energy (EQ)	0 to 4 x 10 ¹⁸	1varh	±2% Rdg	
Apparent Energy (ES)	0 to 4 x 10 ¹⁸	1Vah	±0.5% Rdg	
THD	4 +- 50	± 655%	10011-	
Individual Harmonics	1 to 50 displayed in percentage; 1 to 7 at 400Hz			
External Supply	110V/250V (10%) @ 50/60Hz; 400Hz			
Back-Up Power Source / Charge Time	Rechargeable 8.4V NiMH battery pack / Approximately 5 hours Provides up to 30 minute ride through upon power loss			
Battery Life MECHANICAL	Provides u	ip to 30 minute ride through upon po	ower ioss	
Communication Ports	LICE 2.0 F	Ethernet (RJ45), Wireless <i>Bluetooth</i> C	Noce 1 **	
Dimension/Weight	10.08 x 4.92 x 1.46" (256 x 125 x 37mm) / <1kg			
Case / Index of Protection	Double insulated, rubber over-molded, polycarbonate UL94 V1 rated / IP54 non operating			
Mounting / Security	Embedded magnets on back	k side, keyhole slot on back side / Ke	ensington anti-theft system	
DISPLAY				
Display Type for Model PEL 103	2.63 x 2.16" (67 x 55mm), four lin	e, monochrome, backlit LCD with ac	ljustable brightness and contrast	
ENVIRONMENTAL / SAFETY				
Operating Temperature / Relative Humidity		2° to 122°F (0° to 50°C) / up to 85%		
Storage Temperature	,) with batteries; -4° to 158°F (-20°	,	
Safety Rating / CE Rating	Complies with IEC 61010-1:Ed3, and IEC	C 61010-2-030:Ed1 for 1000V CAT II	I / 600V CAT IV, Pollution Degree 2 / Yes	

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

CATALOG NO.	DESCRIPTION
2137.51	Power & Energy Logger Model PEL 102 (no LCD)
2137.52	Power & Energy Logger Model PEL 103 (includes LCD)



^{*} Maximum value is current probe dependent.
** Computers with Class II *Bluetooth* will restrict range to 40ft. Computers without *Bluetooth* will require a Class I or Class II *Bluetooth* radio adapter.