POWER QUALITY / ENERGY ANALYZERS, METERS & LOGGERS

POWER & ENERGY LOGGER PEL 52

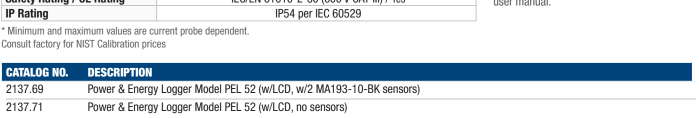
MODEL PEL 52

Time/date stamped electrical measuring instrument to understand and improve electrical consumption

CDECIEICATIONS

SPECIFICATIONS								
MODEL		PEL 52						
GENERAL								
Inputs		2V / 2I						
Types of installations	Single phase, sp	olit phase or 2 sin	gle-phase channels					
Recording / Data Storage Rate	Unlimited duration (4 GB	max recording siz	ze) / 1 s to 1 h (Min/Avg/Max)					
Network Frequency		(45 to 65) Hz						
Voltage		(10 to 600) V						
ELECTRICAL								
VOLTAGE	RANGE	RESOLUTION	ACCURACY					
Vrms	(10 to 660) V P to N	0.1 V	± 0.2 % Reading ± 0.2 V					
Urms	(20 to 1200) V P to P	0.1 V	± 0.2 % Reading ± 0.4 V					
CURRENT MEASUREMENT @ (50 and 60) HZ	RANGE	RESOLUTION	ACCURACY					
Amps (1 V nominal) (excluding clamp accuracy)	Probe dependent (0.2 % < I < 120 % Inom)	Probe dependent	± 0.2 % Reading ± 0.02 Inom					
POWER	RANGE	RESOLUTION	ACCURACY					
Watts P-Q-S (W-var-VA)	V = (100 to 660) V I = (5 to 120) % Inom	Probe dependent	\pm 0.3 % R \pm 0.003 % Pnom \pm 1 % R \pm 0.01 % Qnom \pm 0.3 % R \pm 0.003 % Snom					
Power Factor	-1 to 1 0.001		±0.02 %					
$\cos \phi$ (DPF)	-1 to 1	0.001	±0.05 %					
ENERGY	RANGE RESOLUTION		ACCURACY					
Ep-Eq-Es (Wh, varh, VAh)	V = (100 to 660) V I = (5 to 120) % Inom		±0.5 % Reading ±2.5 % Reading ±0.5 % Reading					
MECHANICAL								
Communication	Wi-Fi (access point and hot spot)							
Data Storage	8 GB SD-Card	d (included); expa	andable to 32 GB					
Dimension	(7.08 x 3.4	6 x 1.45) in (180	x 88 x 37) mm					
Weight		14.10 oz (400 g	g)					
Case	Compact and ru	igged, shock and	vibration IEC 61010					
Display Type	L	CD with blue bacl	klight					
Real-Time Clock	Time an	d date stamp for	Trend mode					
Power Supply	From phase 1 (90 to	o 660) V battery b	ackup when power OFF					
Battery Life	3 h without W	/i-Fi, 1 h typical w	rith Wi-Fi enabled					
ENVIRONMENTAL								
Operating Temperature / Relative Humidity	(-4 to 122) °F (-20 to 50) °C / (10 to 85) % RH							
Storage Temperature	(-40° to 158) °F (-40°	to 70) °C / (0 to	95) % RH w/out battery					
SAFETY								
Electro-Magnetic- Compatibility (EMC)	EN 61326	6-1 for emission a	and immunity					
Safety Rating / CE Rating	IEC/EN 61010-2-30 (600 V CAT III) / Yes							
IP Rating		IP54 per IEC 605	529					
-		-						

^{*} Minimum and maximum values are current probe dependent.





















PRODUCT INCLUDES

CATALOG #2137.69 (WITH PROBES)

Soft carrying bag, (2) MiniFlex® MA193-10-BK sensors, (3) black test leads and alligator clips, 110 V US power Cord, (1) adapter for power cord, 8 GB SD card, USB SD card reader, (2) AAA rechargeable batteries, quick start guide, and USB drive with DataView® software and user manual.

CATALOG #2137.71 (NO PROBES)

Soft carrying bag, (3) black test leads and alligator clips, 110 V US power Cord, (1) adapter for power cord, 8 GB SD card, USB SD card reader, (2) AAA rechargeable batteries, quick start guide, and USB drive with DataView® software and user manual.



POWER QUALITY/ENERGY ANALYZERS, METERS & LOGGERS

FEATURES

- · Low cost, simple-to-use, portable, single- and dual- (splitphase) power & energy data logger
- Wide backlit LCD display
- Install without cutting off the electrical network being monitored
- Vital energy data is easily measured, recorded and analyzed
- TRMS voltage and current measurement up to 600 V
- Powered via the measuring phase
- Measurement of the AC phase currents (I1, I2) (dependent on sensor)
- RMS AC measurements (50 Hz and 60 Hz), aggregation every second without missing measurements
- Easy to use, automatic recognition of current sensors
- W, VA and var (P, Q, S, N and D) power measurements
- Calculation of the Cos φ and Power Factor (DPF)
- Aggregation measurements over a period from 1 minute to 1 hour
- Storage of the 1 s and aggregated measurements on SD/SDHC card; data can be read directly on a PC
- · Remote connectivity via IRD server
- Integrated web server for for remote viewing (Android™, iOS, Windows, etc.)
- Wi-Fi offers accessibility to diagnose problems in real-time and/ or multi-station operation.
- Data saved on SD card for easier transport
- Includes FREE DataView® software for configuring, data retrieval, real-time measurement display, data analysis and report generation
- Compact casing with built-in magnets to facilitate mounting for easier implementation in electrical cabinets 2-year warranty
- ECO-DESIGN environmental aspects considered during product development to make the lowest possible environmental impact throughout the product life cycle

APPLICATIONS

- Load surveys Find out how much energy each item of equipment consumes operating at its min/max power level.
- Energy analysis Estimate energy consumption before and after the improvements.
- Energy surveys The measurements for energy surveys must be performed at several locations on the evaluation site. Starting with the main power, compare the power and energy measurements on the electricity meter and bills. Sub metering can then be performed on downstream of the installation.

Large Functional Displays

INFORMATION MODE



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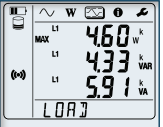
MEASUREMENT MODE (2P-3W2I)

Hook up, Wi-Fi, aggregation period, can be configured from the front panel of the PEL 52. Current ratios and number of turns

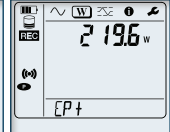
need to be configured via the PEL Transer software based on the current sensor type.

Real-time updates are displayed for voltage (V), current A) active power (P), reactive power (Q), apparent power (S), frequency (Hz), power factor (PF).

MAX MODE (1P-2W1I)



W ENERGY MODE



Max aggregated values of measurements and energy. Active energy (Wh), reactive energy (varh), apparent energy (VAh). The energies displayed are the total energies, of the source or of the load.

(The "h" symbol is not displayed on the screen. You will see W, VA, var for Wh, VAh and varh. Downloaded recordings will show the "h")

ACCESSORIES/REPLACEMENTS

CATALOG #2140.32 AC Current Probe Model MN93-BK CATALOG #2140.33 AC Current Probe Model SR193-BK

CATALOG #2140.34 AmpFlex® Sensor 24 in Model 193-24-BK

CATALOG #2140.35 AmpFlex® Sensor 36 in Model 193-36-BK

CATALOG #2140.36 AC Current Probe Model MN193-BK

CATALOG #2140.48 MiniFlex® Sensor 10 in Model MA193-10-BK

CATALOG #2140.50 MiniFlex® Sensor 14 in Model MA193-14-BK

CATALOG #2140.80 MiniFlex® Sensor 24 in Model MA194-24-BK

CATALOG #2140.44 (1) 10 ft (3 M) Black Lead w/(1) Black Alligator Clip (Lead rated 1000 V CAT IV 15 A, Clip rated 1000 V CAT IV 15 A, UL)

CATALOG #2140.45 Set of (12), color-coded Input ID Markers

CATALOG #5000.43 Magnetized Voltage Probe Set of (2) color-coded (Red/Black) magnetized voltage probes (Rated 600 V CAT IV, 1000 V CAT III)



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POWER QUALITY / ENERGY ANALYZERS, METERS & LOGGERS OPTIONAL ACCESSORIES

SENSOR TYPE	CURRENT RANGE	ACCURACY (TYPICAL)	TYPICAL ERROR ON ⊕ AT (50/60) HZ	MAX CONDUCTOR SIZE	USED WITH MODEL	CATALOG NUMBER
MiniFlex® MA193-BK* & MiniFlex® MA194-BK*				2.75 in (70 mm) (10 in sensor)		2140.48 (10 in sensor)
00	100 mA to 12,000 AAC ⁽¹⁾	± 1 %	0°	3.94 in (100 mm) (14 in sensor)	PEL 102 PEL 103 PEL 105 8333	2140.50 (14 in sensor)
10, 14 or 24 in sensor				7.64 in (194 mm) (24 in sensor)	8336 8436 8345	2140.80 (24 in sensor)
MR193-BK Battery operated	(1 to 1000) Aac (1 to 1300) Adc	± 2.5 %	-0.80°	1.6 in (41 mm)	PEL 102 PEL 103 PEL 105 8333 8336 8436 8345	2140.28
SR193-BK	(1 to 1200) Aac	± 0.3 %	0.2°	2.05 in (52 mm)	PEL 102 PEL 103 PEL 105 8333 8336 8436 8345	2140.33
AmpFlex® 193-BK*	100 mA to 12,000 Aac ⁽¹⁾	± 1 %	0°	7.64 in (194 mm) (24 in sensor)	PEL 102 PEL 103 PEL 105 8333	2140.34 (24 in sensor)
24 in or 36 in sensor				11.46 in (291 mm) (36 in sensor)	8336 8436 8345	2140.35 (36 in sensor)
MiniFlex® 196-BK*		±1% 0°		3.9 in (99 mm) (14 in sensor)	PEL 105 8436	2140.79 (14 in sensor)
Waterproof, IP67 14 in or 24 in sensor	100 mA to 12,000 AAC ⁽¹⁾		0°	7.64 in (194 mm) (24 in sensor)		2140.75 (24 in sensor)

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

Consult factory for NIST Calibration prices



All current sensors can be used with Models PEL 105, 8435 and 8436. However, only the MA196-14-BK and 196A-24-BK flexible sensors are waterproof.

⁽¹⁾ Current range may be limited by sensor size or meter type.

POWER QUALITY/ENERGY ANALYZERS, METERS & LOGGERS OPTIONAL ACCESSORIES

SENSOR TYPE	CURRE	NT RANGE	ACCURACY (TYPICAL)	TYPICAL ERROR ON Φ AT (50/60) HZ	MAX CONDUCTOR SIZE	USED WITH MODEL	LIMITED RANGE IF USED WITH MODEL	CATALOG NUMBER
MN93-BK	(0.5 to	240) Aac	±1%	0.8°	0.78 in (20 mm)	PEL 102 PEL 103 PEL 105 8333 8336 8345	N/A	2140.32
MN193-BK	100 A	200 mA to 120 Aac	± 1 %	0.75°	0.78 in	PEL 102 PEL 103 PEL 105 8333 8336 8345	N/A	2140.36
O.	5 A 5 mA to 6 A	5 mA to 6 AAC	± 1 %	1.7 °	(20 mm)			
SL261	100 A	(5 to 100) Aac/dc	± 4 %	± 0.5 °	0.46 in	PEL 102 PEL 103 PEL 105	N/Λ	1201 51
	10 A 50 mA to 10 AAC/DC	± 3 %	±1°	(12 mm)	8333 8336 8345	N/A	1201.51	

All current sensors can be used with models PEL 105 and 8436. However, only the MA196-14-BK and 196 A-24-BK flexible sensors are waterproof. Consult factory for NIST Calibration prices

ACCESSORIES/REPLACEMENTS

CATALOG #1201.51

AC/DC Current Probe Model SL261 (BNC)

CATALOG #2140.40

BNC Adapter for AC/DC Current Probe Model SL261

CATALOG #2140.77

Phase Power Adapter for use with PowerPad Models 8333 & 8336

CATALOG #2137.98

600 V CAT III Power Adapter for use with Models PEL 102 and PEL 103 only

CATALOG #2140.28

AC/DC Current Probe Model MR193-BK

CATALOG #2140.32

AC Current Probe Model MN93-BK

CATALOG #2140.33

AC Current Probe Model SR193-BK



ACCESSORIES/REPLACEMENTS

CATALOG #2140.34

AmpFlex® Sensor 24 in Model 193-24-BK

CATALOG #2140.35

AmpFlex® Sensor 36 in Model 193-36-BK

CATALOG #2140.36

AC Current Probe Model MN193-BK

CATALOG #2140.48

MiniFlex® Sensor 10 in Model MA193-10-BK

CATALOG #2140.50

MiniFlex® Sensor 14 in Model MA193-14-BK

CATALOG #2140.80

MiniFlex® Sensor 24 in Model MA194-24-BK

CATALOG #2140.75

AmpFlex® Sensor 24 in (Waterproof - IP67) Model 196A-24-BK

CATALOG #2140.79

MiniFlex® Sensor 14 in Waterproof - IP67) Model MA196-14-BK











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POWER QUALITY / ENERGY ANALYZERS, METERS & LOGGERS **SELECTION CHART**

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
8333	2136.10	4 V/3 I	3 V/4 I	1000 Vrms	2000 Vrms	1414 Vpk	2828 Vpk	1200 VDC	10,000 AAC	5000 Adc	Yes	Yes
8336	2136.30	5 V/4 I	4 V/4 I	1000 Vrms	2000 Vrms	1414 Vpk	2828 Vpk	1200 VDC	10,000 AAC	5000 Adc	Yes	Yes
8345	2136.35	5 V/4 I	4 V/4 I	1000 Vrms	2000 Vrms	1414 Vpk	2828 Vpk	1200 VDC	10,000 AAC	5000 Adc	Yes	Yes
8436	2136.43	5 V/4 I	4 V/4 I	1000 Vrms	2000 Vrms	1414 Vpk	2828 Vpk	1200 VDC	10,000 AAC	5000 Adc	Yes	Yes
PEL 52	2137.71	2 V/2 I	2 V/2 I	660 Vrms	1200 Vrms	_	_	_	3600 Aac	_	No	Yes
PEL 102	2137.51	4 V/3 I	3 V/3 I	1000 Vrms	1700 Vrms	1414 Vpk	2400 Vpk	1000 VDC	10,000 Aac	5000 Adc	Yes	Yes
PEL 103	2137.52	4 V/3 I	3 V/3 I	1000 Vrms	1700 Vrms	1414 Vpk	2400 Vpk	1000 VDC	10,000 Aac	5000 Adc	Yes	Yes
PEL 105	2137.57	5 V/4 I	4 V/4 I	1000	Vrms	1414 Vpk	2400 Vpk	1000 VDC	10,000 Aac	5000 Adc	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/ Interharmonic Mode	TYPE LCD	POWER Source
8333	2136.10	1 P-2 W, 2 P-3 W, 3 P-3 W, 3 P-4 W		Yes		No	10 types/ up to 2 active/ 4662 recorded	Yes (12)	Yes / No	TFT - 5.7 in diagonal 320 x 240 resolution	External adapter with internal NiMH battery pack
8336	2136.30	1 P-2 W, 1 P-3 W, 2 P-2 W, 2 P-3 W, 2 P-4 W, 3 P-3 W, 3 P-4 W, 3 P-5 W		Yes		Yes (RMS+PEAK & RMS) up to 1 & 10 min	40 types/ up to 7 active/ 16,362 recorded	Yes (50)	Yes / No	TFT - 5.7 in diagonal 320 x 240 resolution	External adapter with internal NiMH battery pack
8345	2136.35	1 P-2 W, 1 P-3 W, 2 P-2 W, 2 P-3 W, 2 P-4 W, 3 P-3 W, 3 P-4 W, 3 P-5 W		Yes		Yes (RMS+PEAK & RMS) up to 10 & 30 min	40 types/ 20,000 w/ email notificatoins	Yes (no limit with SD card)	DC to 63 rd order; < 3 % Udin / 0 to 62 nd order; < 0.5 % Udin	7 in color LCD touch screen: 800 x 480 (WVGA)	External adapter with Li-ion battery pack
8436	2136.43	1 P-2 W, 1 P-3 W, 2 P-2 W, 2 P-3 W, 2 P-4 W, 3 P-3 W, 3 P-4 W, 3 P-5 W		Yes		Yes (RMS+PEAK & RMS) up to 1 & 10 min	40 types/ up to 7 active/ 16,362 recorded	Yes (50)	Yes / No	TFT - 5.7 in diagonal 320 x 240 resolution	Line Power with internal NiMH battery pack
PEL 52	2137.71	1 P-2 W, 2 P-3 W, 1 P-3 W	Yes			No			No / No	Monochrome LCD	Power phase input with internal NiMH battery pack
PEL 102	2137.51	1 P-2 W, 1 P-3 W, 3	Yes			No	Yes / No	None	Line Power		
PEL 103	2137.52	P-3 W D2, 3 P-3 W O2, 3 P-3 W Y2, 3	Yes			No			Yes / No	Monochrome LCD	with internal NiMH battery pack
PEL 105	2137.57	P-3 W D3, 3 P-3 W 03, 3 P-3 W Y, 3P-3 W DB, 3 P-4 W Y, 3 P-4 W YB, 3 P-4 W Y2 1/2, 3 P-4 W D, 3 P-4 WOD, DC-2 W DC-3 W, DC-4 W	Yes			No			Yes / No	Monochrome LCD	Power phase input or external adapter with internal NiMH battery pack