# **POWER QUALITY**

### **For All Your Power Quality Needs**











We offer an extensive range of portable power quality analyzers, loggers, and meters for various applications like electrical monitoring, harmonic detection, utility testing, power factor, power demand and consumption, troubleshooting and more.

Our DataView® software allows you to configure all instrument functions, display measurements, initiate tests, and store real-time results with the option to save and print reports along with comments and analysis.

Our products are backed by over 130 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.

### **POWER & ENERGY LOGGER** Model PEL 52



600 V CAT III













# Introducing the Compact Powerhouse: Smaller in Size but Equal in Performance!

MODEL		PEL 52	
MODEL	GENERAL	TEL JE	
Inputs	VEHELIAL	2V / 2I	
Types of installations	Single phase, split phase or 2 single-phase channels		
Recording / Data Storage Rate		•	ze) / 1 s to 1 h (Min/Avg/Max)
Network Frequency	Ommittod daration (4 db	(45 to 65) Hz	, , , ,
Voltage		(10 to 600) V	
Voltage	ELECTRICAL	(10 to 000) V	
VOLTAGE	RANGE	RESOLUTION	ACCURACY
Vrms	(10 to 600) 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)	Probe dependent (0.2 % < I < 120 % Inom)	Probe	± 0.2 % Reading ± 0.02 Inom
(excluding clamp accuracy) POWER	RANGE	dependent RESOLUTION	ACCURACY
Watts P-Q-S (W-var-VA)	V = (10 to 600) V I = (5 to 120) % Inom	Probe dependent	± 0.3 % R ± 0.003 % Pnom ± 1 % R ± 0.01 % Qnom ± 0.3 % R ± 0.003 % Snom
Power Factor	-1 to 1	0.001	± 0.02 %
Cos φ (DPF)	-1 to 1	0.001	± 0.05 %
ENERGY	RANGE	RESOLUTION	ACCURACY
Ep-Eq-Es (Wh, varh, VAh)	V = (10 to 600) V I = (5 to 120) % Inom	0.001 and ± 0.02%	± 0.5 % Reading ± 1.5 % Reading ± 0.5 % Reading
MECHANICAL			
Communication	Wi-Fi (access point and hot spot)		
Data Storage	8 GB SD-Card	d (included); exp	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)
Case	Compact and rugged, shock and vibration IEC 61010		
Display Type	LCD with blue backlight		
Real-Time Clock	Time and date stamp for Trend mode		
Power Supply	From phase 1 (90 to 660) V battery backup when power OFF		
Battery Life	3 h without Wi-Fi, 1 h typical with Wi-Fi enabled		
ENVIRONMENTAL			
Operating Temperature	(-4 to 122) °F (-20 to 50) °C		
Relative Humidity		(10 to 75) % R	
Storage Temperature	. , , ,	to 70) °C / (45 to	75) % RH w/out battery
	SAFETY		
Electro-Magnetic- Compatibility (EMC)	EN 61326-1 for emission and immunity		
Safety Rating		61010-2-30 (60	
IP Rating	IP54 per IEC 60529		

<sup>\*</sup> Minimum and maximum values are current probe dependent. Consult factory for NIST Calibration prices





#### **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.



Download the user manual for complete specifications



2137.69 Power & Energy Logger Model PEL 52 (w/LCD, w/2 MA193-10-BK sensors)

7.71 Power & Energy Logger Model PEL 52 (w/LCD, no sensors

### **POWER & ENERGY LOGGER** Model PEL 52

#### **FEATURES**

- Low cost, simple-to-use, portable, single- and dual- (split-phase) 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 DataViewSync™
- 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

#### ACCESSORIES/REPLACEMENTS

CATALOG #2140.32 AC Current Probe Model MN93-BK

CATALOG #2140.33 AC Current Probe Model SR193-BK

CATALOG #2140.81 AC Current Probe Model MN94 (200 AAC)

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

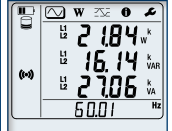
**CATALOG #5000.43** Magnetized Voltage Probe Set of (2) color-coded (Red/Black) magnetized voltage probes (Rated 600 V CAT IV, 1000 V CAT III)

#### LARGE FUNCTIONAL DISPLAYS

INFORMATION MODE

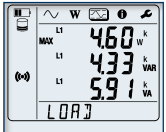


Hook up, Wi-Fi, aggregation period, can be configured from the front panel of the PEL 52. Current ratios and number of turns need to be configured via the PEL Transer software based on the current sensor type. MEASUREMENT MODE (2P-3W2I)



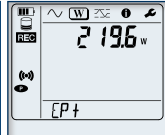
Real-time updates are displayed for voltage (V), current A) active power (P), reactive power (Q), apparent power (S), frequency (Hz), power factor (PF).

MAX MODE (1P-2W1I)



Max aggregated values of measurements and energy.

W ENERGY MODE



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")

Effortlessly Perform Load Study Analysis Meeting the NEC 220.87 Requirements with the new DataView® Control Panel Feature!

#### **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.

### **POWER & ENERGY LOGGERS** PEL 100 SERIES















for all PEL 100 Models







for Models PEL 102 & PEL 103

#### **MODEL PEL 102, PEL 103 & PEL 105**

Three-Phase Power and Energy Loggers

Monitor your power & energy usage and costs locally or from anywhere in the world!



#### **PEL 102 & PEL 103 INCLUDE**

Small classic tool bag, 5 ft USB cable, four 10 ft black voltage leads and alligator clips. power cord, 12 color-coded ID markers, MultiFix mounting system, safety card for the PEL, 8.4 V NiMH battery, sensor compliance sheet, 8 GB SD-Card with USB SD-Card reader, quick start user guide and USB drive supplied with DataView®

software and user manual.





Download the user manual for complete specifications

#### **POWER ADAPTER FOR PEL 102 & 103**

CAT. # 2137.90

Powers from phase to neutral (110 to 277) VAC or phase to phase (110 to 480) VAC

ADAPTER SOLD SEPARATELY



#### **FEATURES**

- Simple-to-use, single-, dual- (split-phase) and three-phase (Y, Δ) power & energy loggers
- · Power measurements: kVA, kW and kvar
- Designed to work in 1000 V CAT III and 600 V CAT IV environments
- Automatic recognition of the connected current sensors/probes
- · Energy measurements: kVAh, kWh (source, load) and kvarh (four quadrant indication)
- Includes DataView® software for configuring, real-time display, analysis and report generation
- 8 GB SD card supplied, can be upgraded up to 32 GB
- 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
- Power adapter allows the PEL 102 to be powered from a phase measurement input
- Supports 17 different network connections (PEL103 and PEL105)
- PEL103 & 105 can be configured from front panel, DataView® control panel or the FREE Android™ application
- Provides all the necessary functions for power and energy data logging for (50, 60, 400) Hz and DC distribution systems
- Automatic recognition of the connected current sensors and probes

#### **PEL 105 INCLUDES**

Extra-large tool bag, accessory pouch, 5 ft USB cable, five 10 ft black voltage leads (waterproof cap) with alligator clips, power adapter 110/230 V with US power cord, four water-tight AmpFlex® 196A-24-BK (included with Cat. #2137.59 only), 9.6 V





Download the user manual for complete specifications

#### **POLE MOUNTING KIT FOR PEL 105**

CAT. # 2137.82

Set of (2) with hardware

**SOLD AS AN ACCESSORY** 



### **POWER & ENERGY LOGGERS** PEL 100 SERIES

#### ANDROID™ APP AVAILABLE!

- · Configure measurements and recordings
- · Display data in real-time
- For use on devices with Android™ platform

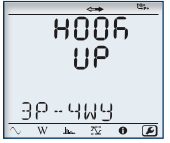
 New software sensors offer complete and immediate data on various electrical parameters of motors, including rotational speed, efficiency, and torque.



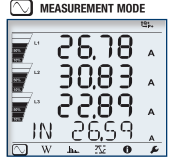
Android is a trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

#### **PEL 103 LARGE FUNCTIONAL DISPLAYS**

**1** INFORMATION MODE

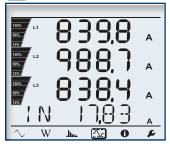


Hook up, voltage and current ratios and aggregation period can be configured from the front panel of the PEL 103



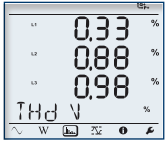
Real-time updates are displayed for voltage, current, power, frequency, power factor and tangent





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



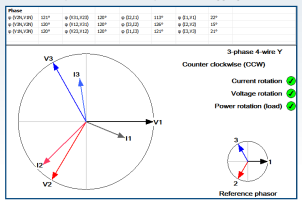


Total Harmonic Distortion (THD) can be displayed by phase or phase to phase Neutral current THD can also be displayed

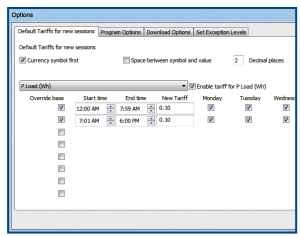
**PEL 103 & 105** can be configured directly from the front panel, DataView® control panel or the Android $^{\text{TM}}$  App



**Export 1 Second Data:** Create DataView® reports from 1 s data (200 ms for PEL 105), as well as aggregate data



Updated Phasor Diagram Screen: Now shows actual and reference diagrams and indicates whether voltage, current and/or power orientations are as expected



Time of Use Selection: Program up to 8 different tariffs for energy cost based on day of week and time of day

Effortlessly Perform Load Study Analysis Meeting the NEC 220.87 Requirements with the new DataView® Control Panel Feature!

### **POWER & ENERGY LOGGERS** PEL 100 SERIES

MODELS		PEL 102, PEL 103 & PEL 105		
·	GENERAL			
Sampling Frequency	128 samples per cycle; (50/60) Hz 16 samples/cycle 400 Hz			
Data Storage Rate	1 per second (200 ms 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) min		
Recorded Parameters		V, I, W, VA, var, PF, Tan, Wh, VAh, varh, THD (V and I),		
(Single- and Poly-Phase)	,	n 1 through 50 per phase); Crest F	* /	
Event Log		changes and error messages ald	•	
Front Panel Indicator LEDs	Bluetooth active, recording in progress, pl	·		
Storage Capacity		SD cards up to 32 GB formatted		
INPUTS Voltage		s / PEL 105: 4 input channels via	4 mm safety banana jacks	
Current		PEL 102/103: 3 input channels		
	PEL 105: 4 input channels via custo	om 4 pin jacks that accept AEMC°	Instruments probes and sensors	
	ELECTRICAL			
VOLTAGE MEASUREMENT	RANGE	RESOLUTION*	ACCURACY*	
(50/60) Hz	(42.5 to 69) Hz	-	± 0.1 Hz	
Single-Phase RMS Voltages	(10 to 1000) Vrms	0.1 V	± 0.2 % Reading ± 0.2 V	
Phase-to-Phase RMS Voltages	(17 to 1700) Vrms	(0.1 to 1) V	± 0.2 % Reading ± 0.4 V	
400 Hz	(340 to 460) Hz		-	
Single-Phase RMS Voltages	(10 to 600) Vrms	0.1 V	± 1 % Reading ± 1 V	
Phase-to-Phase RMS Voltages	(17 to 1200) Vrms	(0.1 to 1) V	± 1 % Reading ± 1 V	
DC	(100 to 1000) V	0.1 V	$\pm$ 1 % Reading $\pm$ 3 V (typical)	
PT Ratios	Programmable from (50 to 650,000) V	-	(0.01 to 0.1) V	
CURRENT MEASUREMENT	A193 A*** (PEL 102/103)	196 A*** (PEL 105)	_	
Nominal range for current probes supplied with kit.	200 mA to 10,0		-	
CT Ratios		ble from 1:1 to 25,000:1 (probe de	pendent)	
POWER MEASUREMENTS	RANGE	RESOLUTION*	ACCURACY*	
Active Power (P)*	(-2 to 2) GW	0.001 W	± 0.5 % Reading ± 0.005 % Pnon	
Reactive Power (Q)*	(-2 to 2) Gvar	0.001 var	± 1 % Reading ± 0.01 % Qnom	
Apparent Power (S)*	(0 to 2) GVA	0.001 VA	± 0.5 % Reading ± 0.005 % Snon	
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	RANGE	RESOLUTION*	ACCURACY*	
Active Energy (EP)	4 EWh	1 Wh	± 0.5 % Reading	
Reactive Energy (EQ)	4 Evarh	1 varh	± 2 % Reading	
Apparent Energy (ES)	4 EVAh	1 VAh	± 0.5 % Reading	
THD		± 655 %		
Individual Harmonics	1 to 50 d	isplayed in percentage; 1 to 7 at 4	00 Hz	
External Supply	110/	250 V (10 %) @ (50/60) Hz; 400 H	Z	
Power From Phase Measurement		nal 600 V Power Adapter / PEL 105		
Back-Up Power Supply/Charge Time	Rechargeable	8.4 V NiMH battery pack / Approxi	mately 5 h	
Battery Life		30 m minimum, 60 m typical	·	
	MECHANICAL			
Communication	USB 2.0, Ethernet (R	J45), Wireless Bluetooth Class 1 **	/ Wi-Fi (PEL 105)	
Dimension/Weight	PEL 102/103: (10.08 x 4.92 x 1.46) in (256 x 125 x 37) mm / 2.20 lb (1 kg)			
	•	7.8 x 2.6) in (249 x 198 x 66) mm /		
Case	Double insulated, ı	rubber over-molded, polycarbonate	UL94 V1 rated	
Display Type for Models PEL 103 & 105	(2.63 x 2.16) in (67 x 55) mm, four lin	ne, monochrome, backlit LCD with	adjustable brightness and contrast	
	ENVIRONMENTAL / SAFETY			
Operating Temperature/Relative Humidity	•	08.5) °F (0 to 42.5) °C / up to 85 %		
Storage Temperature		with batteries; (-4 to 158) °F (-20 t	•	
Safety Rating	PEL 102/103: Complies with IEC 61010-1, and IEC 61010-2-030 for 1000 V CAT III / 600 V CAT IV PEL 105: 1000 V CAT IV, Pollution Degree 2			
Ingress Protection	DEL 100/100: IDE/	I non operating / PEL 105: IP67 with	th cover closed	

Consult factory for NIST Calibration prices

CATALOG NO.	DESCRIPTION
2137.51	Power & Energy Logger Model PEL 102 (No LCD, w/3 MA193-10-BK Sensors)
2137.61	Power & Energy Logger Model PEL 102 (No LCD, No Sensors)
2137.52	Power & Energy Logger Model PEL 103 (w/LCD, w/3 MA193-10-BK Sensors)
2137.62	Power & Energy Logger Model PEL 103 (w/LCD, No Sensors)
2137.57	Power & Energy Logger Model PEL 105 (No sensors, Waterproof IP67, DataView® Software)
2137 59	Power & Energy Logger Model PFL 105 w/4 196A-24-BK (Waterproof IP67 DataView® Software)

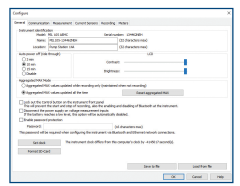
<sup>\*\*</sup> Computers with Class II Bluetooth will restrict range to 40 ft; Computers without Bluetooth will require a Class I or Class II Bluetooth radio adapter.

<sup>\*\*\*</sup> Maximum current reduced by a factor of 2 for 400 Hz fundamental frequency.

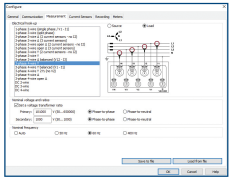
### DATAVIEW \*SOFTWARE INCLUDED

# Data View Bata Analysis and Reporting Software

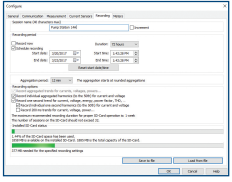
DataView® software, user manual and quick start guide are included on the USB



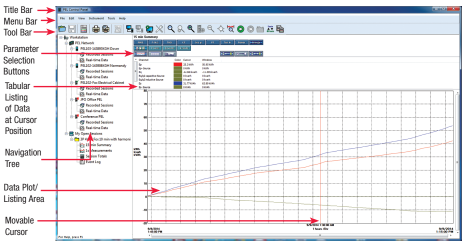
Basic information regarding Auto Power Off, instrument name and location, display contrast and brightness (Models PEL 103 & PEL 105), setting of the real-time clock and SD-card formatting is easily accomplished from the General tab.



The Measurement tab specifies the electrical distribution system, voltage ratios, nominal frequency and current probe options and ratios.



In the Recording tab, configure the instrument to measure (and record) over a user selectable recording period. Select demand intervals and view available memory for data storage.



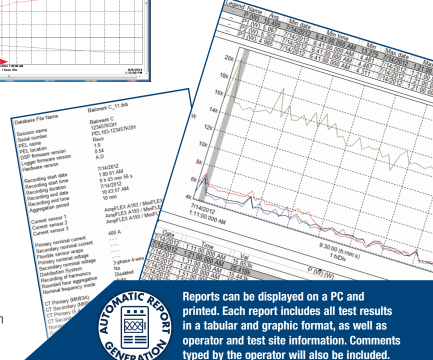
## Typical DataView® Functional Digital & Graphical Display

#### **Control Panel Trend View**

In the PEL Control Panel you will find all the necessary tools and selection buttons to review recorded data as trend plots or tabular lists.

#### **Configure all functions of the PEL**

- 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



### THREE PHASE POWER QUALITY ANALYZERS

#### POWERPAD® III MODELS 8333 & 8336

SD card for trend recordings and data storage, extensive memory for high snapshot quantity, captured transients/inrush and alarm events

Input Terminals   4 voltage / 3 current   3 voltage / 4 current   3 voltage / 3 current   4 voltage / 4 4 voltag				
Inputs	MODELS	8333	8336	
Voltage (TRMS AC+DC)         (2 to 1000) V           Voltage Ratio         up to 500 kV           MN93: 500 mA to 200 Aac; MN193: (0.005 to 100) Aac SR193 Clamp: (1 to 1000) Aac           Current (TRMS AC+DC)         MR193 Clamp: (1 to 1000) Aac/1300 Aac           MR193 Clamp: 10 mA to 100 Aac/1300 Aac           MR193 Clamp: 10 mA to 1000 Aac/1300 Aac           Krequency (Hz)         (40 to 69) Hz           Prequency (Hz)         (40 to 69) Hz           1P 2W, 1P 3W, 2P 2W, 2P (40 to 69) Hz         1P 2W, 1P 3W, 2P 2W, 2P (40 to 69) Hz           1P 2W, 1P 3W, 2P 2W, 2P (40 to 69) Hz         1P 2W, 1P 3W, 2P 2W, 2P (40 to 69) Hz           Power Values         (40 to 69) Hz           Power Values         W, 3P 3W, 3P 3W, 3P, 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W and 3P SW, 2P 4W, 3P 3W, 3P, 4W, 4P AM, 3P MM, 3P, 4W, 4P AM, 4P AM	-			
AC+DC)         (2 to 1000) V           Voltage Ratio         up to 500 kV           MN93: 500 mA to 200 AAc; MN193: (0.005 to 100) AAc           SR193 Clamp: (1 to 1000) AAc           Current (TRMS AC+DC)         AmpFlex® or MA193 Clamps: 100 mA to 10000 Aac           MR193 Clamp: 50 mA to 100 AAc/1300 Abc           SL261 Clamp: 50 mA to 100 AAc/bc           Current Ratio: up to 60 kA           Frequency (Hz)         (40 to 69) Hz           IP 2W, 1P 3W, 2P 2W, 2P         1P 2W, 1P 3W, 2P 2W, 2P           3W, 2P 4W, 3P 3W, 3P, 4W, Split-Phase 2W & 3W and Aron meters         5W, 2 ½ Element and Aron meters           Power Values         W, Va, var, VAD, PF, DPF, cos φ, tan φ           Energy Values         Wh, varh, VAh, VADh           Harmonics         1st to 50th, Direction, Sequence; THD: 0 to 50, phase           Transients         up to 51         up to 210           Flicker (Pst/Plt)         Yes/Yes           Unbalance         Yes           Recording         Yes           Alarm Mode         10 types; 4000 recorded         40 types; 16,000 recorded           Phasor Display         Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)           Snapshots         12         50           Languages         > 27           Communication Interfac	10000	3 voltage / 3 current 4 voltage / 4 curren		
Current (TRMS AC+DC)         MN93: 500 mA to 200 Aac; MN193: (0.005 to 100) Aac SR193 Clamp: (1 to 1000) Aac           Current (TRMS AC+DC)         AmpFlex® or MA193 Clamps: 100 mA to 10000 Aac MR193 Clamps: 100 mA to 10000 Aac SL261 Clamp: 50 mA to 100 Aac/DC Current Ratio: up to 60 kA           Frequency (Hz)         (40 to 69) Hz           Distribution Systems         1P 2W, 1P 3W, 2P 2W, 2P 3W, 2P 4W, 3P 3W, 3P, 4W, Split-Phase 2W & 3W and Aron meters         2P 4W, 3P 3W, 3P, 4W, 2P 4W, 3P 3W, 3P, 4W, 2P 2W, 2 ½ Element and Aron meters           Power Values         W, VA, var, VAD, PF, DPF, cos Φ, tan Φ           Energy Values         Wh, varh, VAh, VADh           Harmonics         1st to 50th, Direction, Sequence; THD: 0 to 50, phase           Transients         up to 51         up to 210           Flicker (Pst/Plt)         Yes/No         Yes/Yes           Unbalance         Yes           Recording         Yes           Alarm Mode         10 types; 4000 recorded         40 types; 16,000 recorded           Peak         Yes           Phasor Display         Automatic           Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)           Snapshots         12         50           Languages         > 27           Communication Interface         MECHANICAL           Battery Life         ≤ 10 h, ≥ 15 h in Record mode		(2 to	1000) V	
Current (TRMS AC+DC)         SR193 Clamp: (1 to 1000) Aac           AmpFlex® or MA193 Clamps: 100 mA to 10000 Aac           MR193 Clamps: 50 mA to 100 Aac/1300 Abc           SL261 Clamp: 50 mA to 100 Aac/1300 Abc           Current Ratio: up to 60 kA           Frequency (Hz)         (40 to 69) Hz           IP 2W, 1P 3W, 2P 2W, 2P 3W, 2P 4W, 3P 3W, 3P, 4W, Split-Phase 2W & 3W and Aron meters         1P 2W, 1P 3W, 2P 2W, 2P 3W, 2P 4W, 3P 3W, 3P, 4W and 3P 5W, 2 ½ Element and Aron meters           Power Values         Wh, var, VAD, PF, DPF, cos Φ, tan Φ           Harmonics         1st to 50th, Direction, Sequence; THD: 0 to 50, phase           Transients         up to 51         up to 210           Flicker (Pst/Plt)         Yes/No         Yes/Yes           Unbalance         Yes           Recording         Yes           Alarm Mode         10 types; 4000 recorded         40 types; 16,000 recorded           Peak         Yes           Phasor Display         Automatic           Display         Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)           Snapshots         12         50           Languages         > 27           Communication Interface         MECHANICAL           Battery Life         ≤ 10 h, ≥ 15 h in Record mode           9.6 V NiMH rechargeable ba	Voltage Ratio	up to	500 kV	
Distribution Systems		SR193 Clamp AmpFlex® or MA193 Clar MR193 Clamp: (1 to SL261 Clamp: 50	(1 to 1000) Aac mps: 100 mA to 10000 Aac o 1000) Aac/1300 Adc O mA to 100 Aac/dc	
Distribution Systems         3W, 2P 4W, 3P 3W, 3P, 4W, Split-Phase 2W & 3W and Aron meters         2P 4W, 3P 3W, 3P, 4W and 3P 5W, 2½ Element and Aron meters           Power Values         W, VA, var, VAD, PF, DPF, cos φ, tan φ           Energy Values         Wh, varh, VADh           Harmonics         1st to 50th, Direction, Sequence; THD: 0 to 50, phase           Transients         up to 51         up to 210           Flicker (Pst/Plt)         Yes/No         Yes/Yes           Unbalance         Yes           Recording         Yes           Alarm Mode         10 types; 4000 recorded         40 types; 16,000 recorded           Peak         Yes           Phasor Display         Automatic           Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)           Snapshots         12         50           Languages         > 27           Communication Interface         USB           MECHANICAL         ≤ 10 h, ≥ 15 h in Record mode           Power Supply         9.6 V NiMH rechargeable battery pack (included) External AC supply: (110/230) VAc ±10 % (50/60) Hz           Dimensions / Weight         (9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)	Frequency (Hz)		/	
Energy Values Harmonics  1st to 50th, Direction, Sequence; THD: 0 to 50, phase Transients  up to 51  Up to 210  Flicker (Pst/Plt)  Ves/No  Yes/Yes  Unbalance  Recording  Alarm Mode  10 types; 4000 recorded  Yes  Phasor Display  Display  Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)  Snapshots  Languages  Communication Interface  MECHANICAL  Battery Life  Power Supply  Dimensions / Weight  (9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)  SAFETY	Distribution Systems	3W, 2P 4W, 3P 3W, 3P, 4W, Split-Phase 2W & 3W 5W, 2 ½ Element		
Harmonics1st to 50th, Direction, Sequence; THD: 0 to 50, phaseTransientsup to 51up to 210Flicker (Pst/Plt)Yes/NoYes/YesUnbalanceYesRecordingYesAlarm Mode10 types; 4000 recorded40 types; 16,000 recordedPeakYesPhasor DisplayAutomaticDisplayColor ½ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)Snapshots1250Languages> 27Communication InterfaceUSBMECHANICALBattery Life $\leq 10 \text{ h}, \geq 15 \text{ h in Record mode}$ Power Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: $(110/230) \text{ Vac} \pm 10 \% (50/60) \text{ Hz}$ Dimensions / Weight $(9.8 \times 7.8 \times 2.6) \text{ in } (249 \times 198 \times 66) \text{ mm } / 4.3 \text{ lb } (1.95 \text{ kg})$	Power Values	W, VA, var, VAD, PF, DPF, cos $\varphi$ , tan $\varphi$		
Transientsup to 51up to 210Flicker (Pst/Plt)Yes/NoYes/YesUnbalanceYesRecordingYesAlarm Mode10 types; 4000 recorded40 types; 16,000 recordedPeakYesPhasor DisplayAutomaticDisplayColor ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)Snapshots1250Languages> 27Communication InterfaceUSBMECHANICALBattery Life $\leq 10 \text{ h}, \geq 15 \text{ h}$ in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: (110/230) VAc $\pm 10 \%$ (50/60) HzDimensions / Weight(9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)SAFETY	<b>Energy Values</b>	Wh, varh, VAh, VADh		
Flicker (Pst/Plt) Yes/No Yes/Yes  Unbalance Yes  Recording Yes  Alarm Mode 10 types; 4000 recorded 40 types; 16,000 recorded  Peak Yes  Phasor Display Automatic  Color ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)  Snapshots 12 50  Languages > 27  Communication Interface USB  MECHANICAL  Battery Life ≤ 10 h, ≥ 15 h in Record mode  Power Supply 9.6 V NiMH rechargeable battery pack (included) External AC supply: (110/230) VAc ±10 % (50/60) Hz  Dimensions / Weight (9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)	Harmonics	1st to 50th, Direction, Seq	juence; THD: 0 to 50, phase	
Unbalance RecordingYesAlarm Mode10 types; 4000 recorded40 types; 16,000 recordedPeakYesPhasor DisplayAutomaticDisplayColor ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)Snapshots1250Languages> 27Communication InterfaceUSBMECHANICALBattery Life≤ 10 h, ≥ 15 h in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: (110/230) VAc ±10 % (50/60) HzDimensions / Weight(9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)	Transients	up to 51	up to 210	
RecordingYesAlarm Mode10 types; 4000 recorded40 types; 16,000 recordedPeakYesPhasor DisplayAutomaticDisplayColor ¼ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)Snapshots1250Languages> 27Communication InterfaceUSBMECHANICALBattery Life≤ 10 h, ≥ 15 h in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: $(110/230)$ Vac ±10 % $(50/60)$ HzDimensions / Weight $(9.8 \times 7.8 \times 2.6)$ in $(249 \times 198 \times 66)$ mm / 4.3 lb $(1.95 \text{ kg})$	Flicker (Pst/Plt)	Yes/No	Yes/Yes	
Alarm Mode10 types; 4000 recorded40 types; 16,000 recordedPeakYesPhasor DisplayAutomaticDisplayColor ½ VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm)Snapshots1250Languages> 27Communication InterfaceUSBMECHANICALBattery Life $\leq 10 \text{ h}, \geq 15 \text{ h}$ in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: $(110/230) \text{ Vac} \pm 10 \% (50/60) \text{ Hz}$ Dimensions / Weight $(9.8 \times 7.8 \times 2.6) \text{ in } (249 \times 198 \times 66) \text{ mm} / 4.3 \text{ lb } (1.95 \text{ kg})$	Unbalance		Yes	
$\begin{tabular}{lll} Peak & Yes \\ Phasor Display & Automatic \\ Display & Color 1/4 VGA TFT screen (320 x 240) diagonal 5.82 in (148 mm) \\ Snapshots & 12 & 50 \\ Languages & > 27 \\ \hline Communication Interface & USB \\ \hline & & \\$	Recording	•	Yes	
$ \begin{array}{c c} \textbf{Phasor Display} & \textbf{Automatic} \\ \textbf{Display} & \textbf{Color 1/4 VGA TFT screen } (320 \times 240) \text{ diagonal} \\ 5.82 \text{ in } (148 \text{ mm}) \\ \textbf{Snapshots} & 12 & 50 \\ \textbf{Languages} & > 27 \\ \textbf{Communication} \\ \textbf{Interface} & \textbf{USB} \\ \textbf{Battery Life} & \leq 10 \text{ h, } \geq 15 \text{ h in Record mode} \\ \textbf{Power Supply} & 9.6 \text{ V NiMH rechargeable battery pack (included)} \\ \textbf{External AC supply: } (110/230) \text{ Vac } \pm 10 \text{ \% } (50/60) \text{ Hz} \\ \textbf{Dimensions / Weight} & (9.8 \times 7.8 \times 2.6) \text{ in } (249 \times 198 \times 66) \text{ mm / } 4.3 \text{ lb } (1.95 \text{ kg}) \\ \textbf{SAFETY} \\ \end{array} $	Alarm Mode	10 types; 4000 recorded	40 types; 16,000 recorded	
$ \begin{array}{c c} \textbf{Display} & \textbf{Color 1/4 VGA TFT screen } (320 \times 240) \text{ diagonal} \\ 5.82 \text{ in } (148 \text{ mm}) \\ \textbf{Snapshots} & 12 & 50 \\ \textbf{Languages} & > 27 \\ \hline \textbf{Communication} \\ \textbf{Interface} & \textbf{USB} \\ \hline \textbf{Battery Life} & \leq 10 \text{ h, } \geq 15 \text{ h in Record mode} \\ \textbf{Power Supply} & 9.6 \text{ V NiMH rechargeable battery pack (included)} \\ \textbf{External AC supply: } (110/230) \text{ VAc } \pm 10 \text{ \% } (50/60) \text{ Hz} \\ \hline \textbf{Dimensions / Weight} & (9.8 \times 7.8 \times 2.6) \text{ in } (249 \times 198 \times 66) \text{ mm / } 4.3 \text{ lb } (1.95 \text{ kg}) \\ \hline \textbf{SAFETY} \\ \hline \end{array} $	Peak	,	Yes	
Snapshots       12       50         Languages       > 27         Communication Interface       USB         MECHANICAL         Battery Life       ≤ 10 h, ≥ 15 h in Record mode         Power Supply       9.6 V NiMH rechargeable battery pack (included) External AC supply: (110/230) VAC ±10 % (50/60) Hz         Dimensions / Weight       (9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)         SAFETY	Phasor Display	Auto	omatic	
Languages> 27Communication InterfaceUSBMECHANICALBattery Life≤ 10 h, ≥ 15 h in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: $(110/230)$ Vac ±10 % $(50/60)$ HzDimensions / Weight $(9.8 \times 7.8 \times 2.6)$ in $(249 \times 198 \times 66)$ mm / 4.3 lb $(1.95 \text{ kg})$ SAFETY	Display			
$\begin{tabular}{cccccccccccccccccccccccccccccccccccc$	Snapshots	12	50	
Interface  MECHANICAL  Battery Life  ≤ 10 h, ≥ 15 h in Record mode  9.6 V NiMH rechargeable battery pack (included)  External AC supply: $(110/230)$ VAC ±10 % $(50/60)$ Hz  Dimensions / Weight  (9.8 x 7.8 x 2.6) in $(249 \times 198 \times 66)$ mm / 4.3 lb $(1.95 \text{ kg})$ SAFETY	Languages	> 27		
Battery Life $\leq 10 \text{ h}, \geq 15 \text{ h}$ in Record modePower Supply9.6 V NiMH rechargeable battery pack (included) External AC supply: $(110/230)$ VAC $\pm 10\%$ (50/60) HzDimensions / Weight $(9.8 \times 7.8 \times 2.6)$ in $(249 \times 198 \times 66)$ mm / 4.3 lb $(1.95 \text{ kg})$ SAFETY	• • • • • • • • • • • • • • • • • • • •	USB		
Power Supply $\begin{array}{c} 9.6 \text{ V NiMH rechargeable battery pack (included)} \\ \text{External AC supply: } (110/230) \text{ VAc } \pm 10 \text{ % } (50/60) \text{ Hz} \\ \text{Dimensions / Weight} \\ \text{(9.8 x } 7.8 \text{ x } 2.6) \text{ in } (249 \text{ x } 198 \text{ x } 66) \text{ mm / } 4.3 \text{ lb } (1.95 \text{ kg}) \\ \text{SAFETY} \\ \end{array}$		MECHANICAL		
External AC supply: (110/230) Vac ±10 % (50/60) Hz  Dimensions / Weight (9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)  SAFETY	Battery Life	$\leq$ 10 h, $\geq$ 15 h in Record mode		
SAFETY	Power Supply			
5711 21 1	<b>Dimensions / Weight</b>	(9.8 x 7.8 x 2.6) in (249 x 198 x 66) mm / 4.3 lb (1.95 kg)		
Safety Rating / IP IEC 61010, 1000 V CAT III; 600 V CAT IV / IP53	SAFETY			
, , , , , , , , , , , , , , , , , , , ,	Safety Rating / IP	IEC 61010, 1000 V CA	T III; 600 V CAT IV / IP53	

Consult factory for NIST Calibration prices

#### PRODUCT INCLUDES

#### CAT. # 2136.10 MODEL 8333 (NO PROBES)

Extra large carrying bag, soft carrying pouch, (4) 10 ft black voltage leads with alligator clips, 5 ft USB cable, (12) color-coded input ID markers, 110/240 V power adapter with US power cord, 9.6 V NiMH battery, SD card, printed quick start guide and USB drive with DataView® software and user manual.

#### CAT. # 2136.30 MODEL 8336 (NO PROBES)

Extra large carrying bag, soft carrying pouch, (5) 10 ft black voltage leads with alligator clips, 5 ft USB cable, (12) color-coded input ID markers, 110/240 V power adapter with US power cord, SD card, 9.6 V NiMH battery, printed quick start guide, and USB drive with DataView® software and user manual.

\*3 YEAR WARRANTY ONLY APPLIES WHEN METER IS REGISTERED WITHIN 30 DAYS O.



600 V CAT IV

1000 V CAT III











ON REGISTERS

8333

#### 8336

#### **FEATURES**

- True RMS single-, two- and three-phase measurements at 256 samples/cycle, plus DC
- Real-time color waveforms
- Easy-to-use on-screen setup
- Automatic current probe recognition and scaling
- True RMS voltage and current measurement
- . Measures DC volts, amps and power
- Displays and captures voltage, current and power harmonics to 50<sup>th</sup> order, including direction, in real-time
- Captures transients down to 1/256th of a cycle
- · Stores comprehensive data base of logged data
- Phasor diagram display
- · kVA, kvar and kW per phase and total
- · kVAh, kvarh and kWh per phase and total
- Neutral current calculated and displayed for three-phase
- Transformer Factor K display
- · Power Factor, displacement PF display
- Captures up to 210 transients (8336)
- · Short term (8333) and Long term (8336) flicker display
- Phase unbalance (current and voltage)
- Harmonic Distortion (total and individual) from 1<sup>st</sup> to 50<sup>th</sup>
- · Alarms, surges and sags
- Screen snapshot function captures waveforms or other information on the display
- Includes FREE DataView® software for configuring, data retrieval, real-time display, analysis and report generation

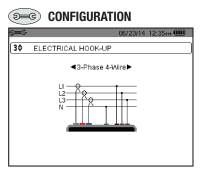


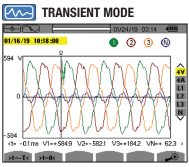


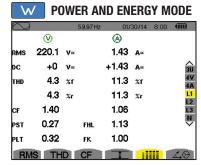
Download the user manuals for complete specifications

### THREE PHASE POWER QUALITY ANALYZERS

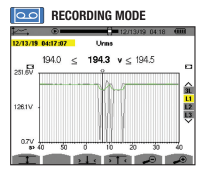
# MODELS 8333 & 8336 LARGE FUNCTIONAL DISPLAYS

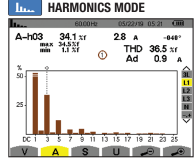




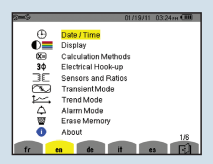


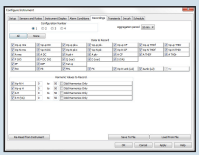






### Quick & Easy Set Up From Device Front Panel or a PC Computer





Configuration menu provides direct access to all configurable parameters on the screen or from a computer.



SCAN TO LEARN MORE

#### **ACCESSORIES/REPLACEMENTS**

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
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

SEE CHART ON PAGE 18 FOR MORE PROBES AND SENSORS

CATALOG #2140.40 BNC Adapter for AC/DC Current Probe Model SL261 and models for use with 8333, 8336, 8435, 8436 & PEL Series

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 #2140.48 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 #2140.77 Phase Power Adapter (8333 & 8336)

CATALOG NO.	DESCRIPTION
2136.10	PowerPad® III Model 8333 (no probes)
2136.11	PowerPad® III Model 8333 w/3 193-24-BK Sensors
2136.12	PowerPad® III Model 8333 w/3 MN193-BK Probes
2136.30	PowerPad® III Model 8336 (no probes)
2136.31	PowerPad® III Model 8336 w/4 193-24-BK Sensors
2136 32	PowerPade III Model 8336 w// MN193-RK Probes

### THREE PHASE POWER QUALITY ANALYZER Model 8436

#### POWERPAD® III MODEL 8436

Supplied with an 8 GB SD card for storing up to 2 GB trend recordings

#### (4) current and (5) voltage input terminals

MODEL	8436	
	ELECTRICAL	
<b>Sampling Frequency</b>	256 samples/cycle	
Data Storage	SD card for trend recording; Additional separate 12.5 MB partitioned memory for snapshots, transient / Inrush & alarms	
Voltage (TRMS)	Phase-to-Phase: 2000 V Phase-to-Neutral: 1000 V Voltage Ratio: up to 500 kV	
Current (TRMS)	MN Clamp: (0 to 6) A/120 A or (0 to 240) A SR Clamp: (0 to 1200) A MR Clamp: (0 to 1000) AAC, (0 to 1400) ADC MiniFlex®: (10 to 3000) A AmpFlex®: (10 to 10) kA <sup>(1)</sup> SL261 Clamp: 50 mA to 100 AAC/DC J93: (50 to 3500) AAC/DC Current Ratio: 10 mA to 60 kA	
Frequency (Hz)	(40 to 69) Hz	
Other Measurements	kW, kvar, kVA, PF, DPF, kWh, kvarh, kVAh, Factor K, Flicker	
Harmonics	1 <sup>st</sup> to 50 <sup>th</sup> , Direction, Sequence	
Power Supply	9.6 V NiMH rechargeable battery pack (included) (110 to 1000) V DC to 400 Hz	
Battery Life	≤ 10 h with display on; ≥ 15 h with display off (record mode)	
	MECHANICAL	
<b>Communication Port</b>	Optically isolated USB	
Display	1/4 VGA (320 x 240) color LCD display with adjustable brightness & contrast	
Dimensions	(10.6 x 9.8 x 7.1) in (270 x 249 x 180) mm	
Weight	8.2 lb (3.7 kg) with batteries	
	SAFETY	
Safety Rating	EN 61010, 600 V CAT IV <sup>(2)</sup> , 1000 V CAT III	

(1) Crest factor at 6500=1

(2) When used with SR193 or AmpFlex® probes 600 V CAT III with MN193 or MR193 probes

Consult factory for NIST Calibration prices



Download the user manual for complete specifications

#### PRODUCT INCLUDES 8436 KIT CATALOG #2136.44

Extra large tool bag, accessory pouch, 5 ft USB cable, (5) 10 ft black

voltage leads with alligator clips, 110 V US power cord, line power cord 110-1000 V DC to 400 Hz, (12) color-coded input ID markers, (4) watertight AmpFlex® 196A-24-BK sensors (2136.44 only), 9.6 V NiMH battery, SD card, printed quick start guide, high-voltage warning card, and a USB drive with DataView® software and user manual.



600 V 1000 V **CAT IV CAT III** 











- Measurement of TRMS voltages up to 1000 Vrms AC/DC for two-, three-, four- or five-wire systems
- Measurement of TRMS currents up to 10,000 Arms (sensor dependent)
- 65 us sample rate
- Direct measurement of neutral current and voltage
- Record and display trend data as fast as once per second for one month for up to 25 variables
- Transient detection on all V and I inputs (up to 210)
- Selectable PT and CT ratios
- Inrush current measurement
- Calculation of Crest Factors for V and A
- Calculation of Factor K for transformers
- Calculation of short and long term flicker and three-phase voltage
- Measures harmonics (referenced to the fundamental or RMS value) for voltage, current or power, up to 50<sup>th</sup> harmonic
- Displays of harmonic sequencing and direction and calculation of overall harmonics
- Real-time display of phasor diagrams including values and phase angles
- Measurement of active, reactive and apparent power per phase and their respective sum total
- Calculation of power factor, displacement power factor and tangent factor
- Recording, time stamping and characterization of disturbance (swells, sags and interruptions, exceedance of power and harmonic thresholds)
- 2 GB Trend Recording memory: Alarm, Snapshot and Transient/Inrush memories are separate
- Measurement of energy kVAh, kvarh & kWh
- The Max and Min RMS measurements are calculated every half-period
- Includes DataView® software for configuring, real-time display, analysis and report generation

Data View •

### THREE PHASE POWER QUALITY ANALYZER Model 8436

#### **MODEL 8436**

#### LARGE COLOR FUNCTIONAL DISPLAYS

#### INSTALLATION OF THE LEADS AND CURRENT SENSORS

Color-coded ID markers are supplied with the PowerPad® III to identify the leads and input terminals.



The voltage and current inputs, as well as the power cord connection are constructed with screw on, watertight connectors rated to IP67.



**LEAD & ALLIGATOR CLIP** Catalog #2140.73

**POWER CORD** Catalog #5000.63



AMPFLEX® SENSORS Catalog #2140.75 (Included with Cat. #2136.44 only)

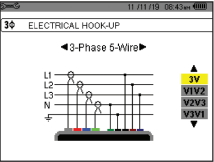


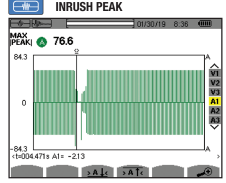
LINE POWER ADAPTER Catalog #5000.89

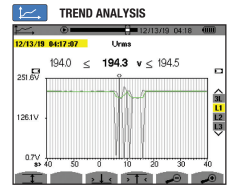


**POLE MOUNTING KIT** Catalog #2137.82 Set of (2) with hardware

### **SEG CONFIGURATION** ELECTRICAL HOOK-UP ■3-Phase 5-Wire 3V

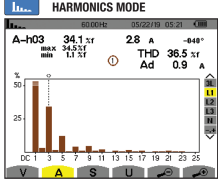






# TRANSIENT MODE 2 3 4A L1





#### ACCESSORIES/REPLACEMENTS

CATALOG #2133.73 Extra Large Classic Tool Bag (18 x 9 x 12) in CATALOG #2137.82 Pole Mounting Kit

CATALOG #2140.19 Replacement - 9.6 V NiMH Rechargeable Battery

CATALOG #2140.45 Set of (12) color-coded Input ID Markers CATALOG #2140.73 (1) 10 ft (3 M) Black Lead (Waterproof cap) (Rated 1000 V CAT IV) and (1) Black Alligator Clip (Rated 1000 V CAT IV, 15 A, UL)

CATALOG #2140.75 AmpFlex® Sensor 24 in Model 196A-24-BK (Waterproof - IP67)

CATALOG #2140.79 MiniFlex® Sensor 14 in Model MA196-14-BK (Waterproof - IP67)

CATALOG #5000.43 Probe - Set of (2) Color-coded (Red/Black) Magnetize Voltage Probes (Rated 600 V CAT IV, 1000 V CAT III)

CATALOG #5000.63 Power Cord 110 V for use only with Models 8435 and 8436 CATALOG #5000.77 Cable Reeling Box

CATALOG #5000.89 Line Power Adapter 110-1000 V DC to 400 Hz (Replacement - for use only with Model 8436)

CATALOG NO.	DESCRIPTION
2136.43	PowerPad® III Model 8436 (No Sensors - Waterproof IP67)
2136.44	PowerPad® III Model 8436 w/4 196A-24-BK (AmpFlex®- Waterproof IP67

### **POWER & ENERGY QUALITY ANALYZER Model 8345**

#### PowerPad® IV Model 8345

The PowerPad moves up a grade - Class A!



MODEL	8345	
model	ELECTRICAL	
Magaziroment Fraguenez	Measurement Range without Ratio (with unity ratio)	
Measurement Frequency	Min Max	
	42.50 Hz 69.00 Hz	
Inputs	5 voltage / 4 current, isolated	
Voltage	5 V to 1,000 Vac and Vbc	
Harmonics Mode	DC to 63rd order; < 3% Udin	
Interharmonics Mode Inrush & Transient	0 to 62nd order; < 0.5% Udin	
Capture (number)	No maximum (limited by SD card)	
Shockwaves (Fast transient)	Up to 12 kV sampled every 500 ns	
Flicker (Pst)	< 0,1	
Voltage Unbalance (u0,u2)	(0.5 to 5) % (absolute); ± 0.15 % (absolute)	
Trend Recording (recommended)	> 900 parameters 3 days with a sampling period of 200 ms 15 days with a sampling period of 1 s 45 days with a sampling period of 3 s	
Sampling Rate	Voltage 400 kSps / Current 200 kSps / Surge 2 MSps	
Alarm Mode Types / Number	52 / 20,000 with Email notifications	
Real-time / Power / Energy Modes	Yes / Yes / Yes	
Unbalance Mode	Composite	
Screenshots	No maximum (limited by SD card)	
Power Supply	Power from phase from 100 to 1000 V AC/DC with external supply block (included)	
Carrier Current Detection	Yes	
Battery	5.8 Ah Li-ion battery pack (included) ≤ 6 hrs w/ display on; ≤ 10 hrs w/ display off	
	MECHANICAL	
Data Storage	16 GB SD-Card (included) for snapshot, transients, alarms and trend recording	
Display	7 in color LCD touch screen: 800 x 480 (WVGA)	
Clock / GPS	Yes, built-in	
Operating Temperature	(32 to 104) °F (0 to 40) °C USB, Ethernet, Wi-Fi, Web server,	
Communication	DataViewSync <sup>™</sup> , USB port (type A)	
Dimensions Weight (master and a)	(7.87 x 11.22 x 2.17) in (200 x 285 x 55) mm	
Weight (meter only)	4.19 lbs (1.9 kg)	
	MPLIANCE & STANDARDS	
Safety / IP Environmental	IEC 61010 1000 V CAT IV / IP54 IEC 61557-12 & IEC 62586	
Measurement Standard	IEC 61000-4-30 (Ed 3) Class A (Full)	
EN50160 Monitoring Mode	With DataView® software	
Warranty	*3 years (registration must be done within 30 days of the date of purchase)	



\* 3 YEAR WARRANTY ONLY APPLIES WHEN METER IS REGISTERED WITHIN 30 DAYS OF PURCHASE



















#### PRODUCT INCLUDES

CAT. # 2136.36 - POWERPAD® IV MODEL 8345 W/4 MA194-24-BK MINIFLEX® SENSORS

Meter, extra-large tool bag, internal carrying pouch, hand strap, (4) MA194-24-BK sensors, USB cable, (5) 10 ft black voltage leads with alligator clips, (12) color-coded input ID markers, power adapter (PA32ER) with US power cord, (2) 6 ft stackable leads, (2) 10 ft black voltage leads with alligator clips for power adapter PA32ER, (1) power plug adaptor for PA32ER, SD card, 5.8 Ah Li-ion battery pack, quick start guide, and a USB stick with DataView® software and user manual.



### **POWER & ENERGY QUALITY ANALYZER Model 8345**

#### **FEATURES**

- Full compliance with IEC 61000-4-30 ed. 3.0 Class A functions
- Voltage quality diagnostics
- Records and stores hundreds of parameters in memory every 10/12 periods
- Measurements on all network types: three-phase, Aron connection, single phase, etc.
- · Electrical network monitoring with setting of alarms
- Real-time display of color waveforms (5 voltage/4 current) from 1 cycle to 10/12 cycles
- Measurement of Power Parameters (P, N, Q<sub>1</sub>, S and D)
- Harmonics (amplitude/phase shift) from DC to the 63rd order
- Built-in GPS for precise synchronization and accurate timestamping of data
- Webserver, Wi-Fi and Ethernet communication for data transfer and remote monitoring
- Trend recording period from 200 ms to 2 h for flexible and long-term recording and analysis
- Intuitive, user-friendly, and multilingual graphical interface with 7-inch color touch screen functionality
- Automatic current sensors recognition to simplify setup and reduce errors
- Data Export and communication with DataView® software for analysis and reporting
- Waveforms at 512 samples per cycle, with Min/Max 2.5 µs
- True InRush® current measurements to study and understand load characteristics
- · True RMS voltage and current measurement
- Capture shockwaves up to 12 kV with a resolution of 500 ns to diagnose power quality issues
- · Display of phasor diagrams to visualize power characteristics
- USB and external flash drive support for data storage and transfer
- Comprehensive variety of calculations for thorough electrical system analysis
- · 2 carrier current frequencies monitored

#### **ACCESSORIES/REPLACEMENTS**

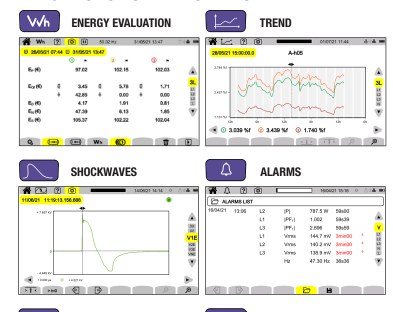
CATALOG #2133.76 Carrying Bag

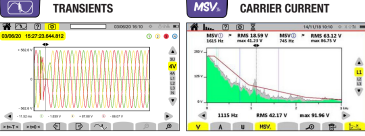
CATALOG #5100.16 Magnetic Hook

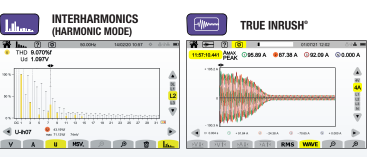
CATALOG #2140.43 Lead - Set of 5, 10 ft (3M) Black Leads w/5 Black Alligator Clips (Leads rated 600 V CAT IV 10 A, Clips rated 1000 V CAT IV 15 A, UL)

**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)

#### LARGE FUNCTIONAL DISPLAYS







CATALOG #2140.81	AC Current Probe Model MN94
CATALOG #2140.82	AC/DC Current Probe Model E94

CATALOG #2140.46 Cable - Replacement 5 ft USB Cable

OATALOG #2140.40 Cable - Replacement 3 it 000 Cable

CATALOG #2960.47 Battery - Replacement 5.8 A·h 61.9 W·h Li-ion Battery Pack CATALOG #5100.14 Adapter - Replacement Power Plug Adapter for PA32ER

CATALOG #5100.15 Adapter - Replacement 1000 V PA32ER Power Supply

SEE CHART ON PAGE 18 FOR MORE PROBES AND SENSORS

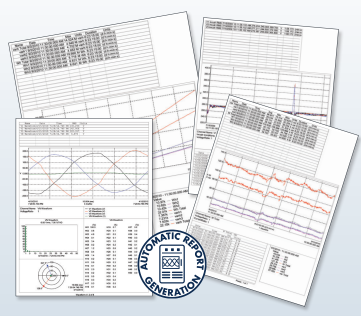
CATALOG NO.	DESCRIPTION
2136.35	PowerPad® IV Model 8345 (no probes)
2136.36	PowerPad® IV Model 8345 w/4 194-24-BK MiniFlex® Sensors
2136.37	PowerPad® IV Model 8345 w/4 193-24-BK Sensors (regular AmpFlex®)

### DATAVIEW® SOFTWARE INCLUDED

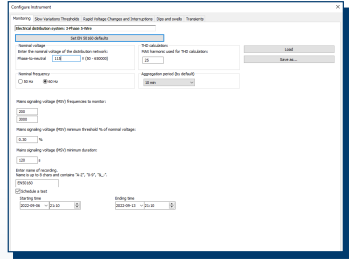
Data View Bata Analysis and Reporting Software

#### Configure all functions of the PowerPad® IV Model 8345

- Display and analyze real-time data on a PC
- Configure all PowerPad® functions and parameters from your PC
- Record trend data directly to the PC
- Customize views, templates and reports to meet specific needs
- Create and store a complete library of configurations that can be uploaded to the PowerPad® as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs and stored alarms
- Print reports using standard or user designed custom templates
- Selectively review individual channels, phases on total network recordings
- Keep track of accumulated energy over time
- Create user-specific cover sheets for reports identifying specific data that includes operator, tests site and narrative associated with the data







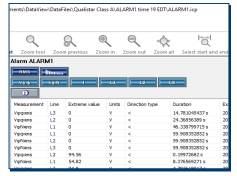
Monitoring tab allows complete control of Monitoring conditions.

#### The Control Panel Makes it Easy to:

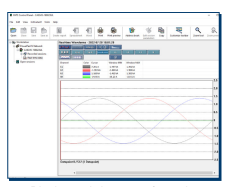
- Name the Monitoring
- Select Aggregation period from 0.0 s to 2 hrs
- Schedule Monitoring by selecting Start and Stop Date/Time
- Load Parameters from a file
- Save all the Parameters to re-load later
- Edit Power Ratios
- Add to the Parameter list
- Edit conditions for any Parameter
- Delete a given Parameter from the list
- Monitor an active recording session or a saved session

### DATAVIEW® SOFTWARE INCLUDED

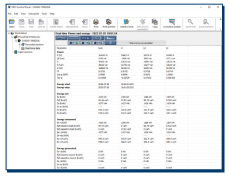
### ${\sf Data} View^{^{\scriptscriptstyle \otimes}}$ Data Analysis and Reporting Software



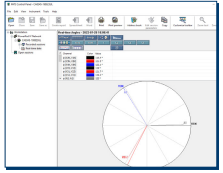
Configure and display alarm parameters, thresholds and tests results.



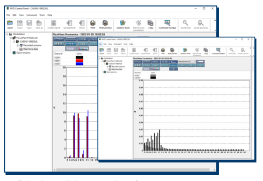
Display real-time waveforms by phase, parameter or total.



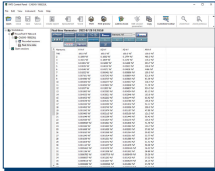
Display power and energy parameters – both instantaneous and total.



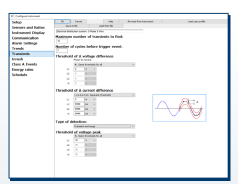
Display real-time phasor diagrams. Includes unbalance for both voltage and current.



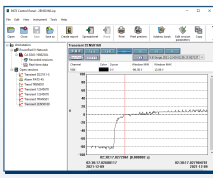
Display all harmonics from 1st to 63rd or interharmonics from 1st to 62rd in bar graph form for voltage, current and power.



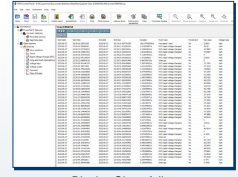
Display harmonics in a text table from harmonic 0 (DC) through the 63<sup>rd</sup>.



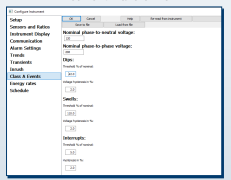
Configure transient voltage peaks and current waveforms.



Display surge transient.



Display Class A list.



Configure Class A events.



Configure trends.

Display InRush peak.

### **Power Clamp-On Meters** Models 407 & 607

## Measures single- and three-phase power (real, reactive and apparent) up to 3 MW with resolution to 1 W

MODELS	407	607
	ELECTRICAL	
Measurment Method	TRMS AC/AC + DC/DC	TRMS AC/AC + DC/DC
Autorange	Yes	Yes
Automatic AC/DC Detection	Yes	Yes
A AC	(0.15 to 1000) A (1500 A peak	(0.15 to 2000) A (3000 A peak)
A DC	(0.15 to 1500) A	(0.15 to 3000) A
A AC+DC	(0.15 to 1000) A (1500 A peak	(0.15 to 2000) A (3000 A peak)
Best Accuracy	1 % of Rea	ading + 3 cts
V AC	(0.15 to 1000)	V (1400 V peak)
V DC	(0.15 t	o 1400) V
V AC+DC	(0.15 to 1000)	V (1400 V peak)
Best Accuracy	1% of Rea	ding + 3 cts
Hz	Current: (5.0 to 2000) Hz Voltage: (5.0 to 20.00) kHz	Current: (5.0 to 2000) Hz Voltage: (5.0 to 20.00) kHz
Ohm	0.1 Ω to	99.99 kΩ
Open Circuit Voltage	_	8 V
Measurement Current		80 μA
Audible Continuity		/es
Continuity Threshold	4	0 Ω
Diode Test (semiconductor junction)	,	-
Single-phase and Total Three-phase Power Values		/es
Active Power	1 W to 1000 kW	1 W to 2000 kW
Reactive Power	1 var to 1000 kvar 1 VA to 1000 kVA	1 var to 2000 kvar 1 VA to 2000 kVA
Apparent Power FP / DPF		/ Yes
		/es
Harmonic Analysis THDf / THDr	Yes	/ Yes
Frequency Analysis	25 <sup>th</sup>	order
Phase Rotation (2-wire method)		-
True InRush® (overcurrent measurement) Motor InRush Load Chance	,	/es
Hold	•	/es
Min / Max	,	/es
Peak+ / Peak	,	/es
RELative ΔX / Differential ΔX/X (%)	,	⁄es
	MECHANICAL	
Jaw Opening	1.89 in (48 mm)	2.36 in (60 mm)
Display Resolution	10,0	000 cts
Display Backlighting	Back	dit LCD
Number of Values Displayed		3
Auto Power Off	•	⁄es
Data Recording	·	/es
Communication Interface	Bluetooth c	ommunication
Electrical Safety as per IEC 61010	1000	V CAT IV
Power Supply	Four '	1.5 V AA























SCAN TO LEARN MORE

#### **FEATURES**

- 1000 V CAT IV Rated
- UL 94 VI flame retardant self-extinguishing
- 10,000-count blue electroluminescent backlit display
- Measures up to 1000 Vac (1400 V peak), 1000 Vpc and AC+DC with resolution to 10 mV
- Measures up to 2000 Aac and 3000 Apc (Model 607)
- Measures W, VA, var and PF for 1  $\Phi$  & 3  $\Phi$  balanced systems
- Measures single- and three-phase power (real, reactive and apparent) up to 3 MW with resolution to 1 W
- Measures frequency to 20 kHz with 0.1 Hz resolution
- Auto selects AC or DC measurement
- True InRush® current measurement with 1mS capture
- Measures harmonics up to the 25<sup>th</sup>
- Records up to 1000 measurements
- Bluetooth communication (communicates up to 30 ft)
- Includes FREE DataView<sup>®</sup> software for download and report generation
- Jaw opening up to 1.89 in (48 mm) (Model 407) and up to 2.36 in (60 mm) (Model 607)

#### PRODUCT INCLUDES

Hard carrying case, set of two color-coded silicone test leads, test probes and alligator clips, Bluetooth USB adapter, four 1.5 V AA batteries, safety information sheet, and USB drive supplied with DataView® software and user manual.

### **SOFTWARE & REPORTS**

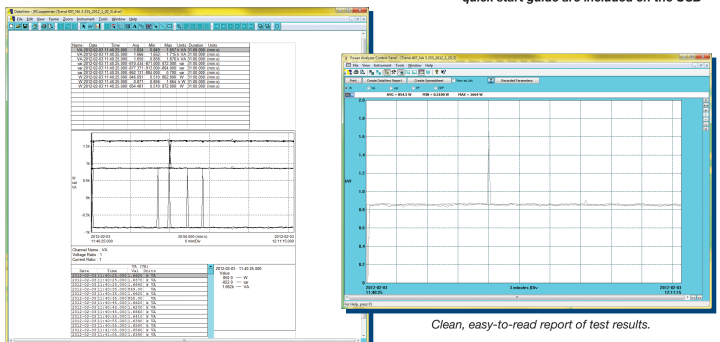
### ${\sf Data} View^{^{\scriptscriptstyle (\!\! \!\!\!)}}$ Data Analysis and Reporting Software



#### **FEATURES**

- · Download and store recorded data
- · Wireless Bluetooth communication
- Print reports using the included default templates or custom templates that you design

DataView® software, user manual and quick start guide are included on the USB



DataView® software report.

CATALOG NO.	DESCRIPTION
2139.51	Power Clamp-On Meter Model 407 (TRMS, 1000 Vac/pc, 1000 Aac/1500 Apc, Ohms, Continuity, Energy, Harmonics, Power, THD, Recording)
2139.61	Power Clamp-On Meter Model 607 (TRMS, 1000 Vac/pc, 2000 Aac/3000 Apc, Ohms, Continuity, Energy, Harmonics, Power, THD, Recording)

### **PROBES & SENSORS**

MODEL	MAX Conductor Size	ACCURACY (TYPICAL)	TYPICAL ERROR ON Ф AT (50/60) HZ	CURRENT RANGE	USED WITH MODEL	CATALOG NUMBER
MiniFlex® Model MA193-10-BK* & MiniFlex® Model MA194-24-BK*	2.75 in (70 mm) (10 in sensor)	± 1 %	0°		PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.48 (10 in sensor)
200	3.94 in (100 mm) (14 in sensor)	± 1 %	0°	100 mA to 12,000 AAC <sup>(1)</sup>		2140.50 (14 in sensor)
10, 14 & 24 in Sensor	7.64 in (194 mm) (24 in sensor)	± 1 %	0°			2140.80 (24 in sensor)
AC/DC Current Probe Model MR193-BK	1.6 in (41 mm)	± 2.5 %	-0.80°	(1 to 1000) AAC (1 to 1300) AAC	PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.28
AC Current Probe Model MN93-BK	0.78 in (20 mm)	± 1 %	0.8°	(0.5 to 240) AAC	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.32
AC Current Probe Model SR193-BK	2.05 in (52 mm)	± 0.3 %	0.2°	(1 to 1200) AAC	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.33
AmpFlex® Sensor 24 in Model 193-24-BK*	7.64 in (194 mm) (24 in sensor)	± 1 %	0°	100 mA to 12,000 AAC <sup>(1)</sup>	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.34
AmpFlex° Sensor 36 in Model 193-36-BK*	11.64 in (291 mm) (36 in sensor)	± 1 %	0°	100 mA to 12,000 AAC <sup>(1)</sup>	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.35

### **PROBES & SENSORS**

MODEL	MAX Conductor Size	ACCURACY (TYPICAL)	TYPICAL ERROR ON ⊕ AT (50/60) HZ	CURRENT RANGE		USED WITH Model	CATALOG Number
AC Current Probe Model MN193-BK	0.78 in	±1%	0.75°	100 A	200 mA to 120 AAC	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8436	2140.36
	(20 mm)		1.7 °	5 A	5 mA to 6 AAC		
AmpFlex® Sensor 24 in Model 196A-24-BK* (Waterproof - IP67)	7.64 in (194 mm) (24 in sensor)	± 1 %	0°	100 mA to 12,000 AAC "		PEL 105 8436	2140.75
MiniFlex® Sensor 14 in Model MA196-14-BK* (Waterproof, IP67)	3.9 in (99 mm) (14 in sensor)	± 1 %	0°	100 mA to 12,000 AAC <sup>(1)</sup>		PEL 105 8436	2140.79
AC Current Probe Model MN94	0.25 in	± 0.2 %	0.1°	50 mA to 200 AAC		PEL 52 8345	2140.81
AC/DC Current Probe Model E94	.464 in (11.8 mm)	± 3 %	1.5°	10 A	100 mA to 10 AAC	8345	2140.82
		± 4 %	1 °	100 A	500 mA to 100 AAC		
AC/DC Current Probe Model SL261	Current Probe Model SL261  0.46 in (12 mm)	± 3 %	±1°	10 A	50 mA to 10 AAC/DC	PEL 52 PEL 102 PEL 103 PEL 105 8333 8336 8436 8345	1201.51
The state of the s		± 4 %	± 0.5 °	100 A	(5 to 100) AAC/DC		

<sup>\*</sup>Maximum current reduced by a factor of 2 for 400 Hz fundamental frequency. 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.

Consult factory for NIST Calibration prices