

Three-Phase Power Quality Analyzer



PowerPad[®] III Model 8333

Memory partitioned for trend recordings, and up to 12 snapshot, 51 captured transients and 4000 alarm events



Four voltage and three current input terminals

► SPECIFICATIONS

MODEL	8333
Input Terminals	4 voltage / 3 current
Inputs	3 voltage / 3 current
Voltage (TRMS AC+DC)	2 to 1000V
Voltage Ratio	up to 500kV
Current (TRMS AC+DC)	MN93: 500mA to 200Aac; MN193: 0.005 to 100Aac SR193 Clamp: 1A to 1000Aac AmpFlex [®] or MA193 Clamps: 100mA to 10000Aac MR193 Clamp: 1A to 1300Aac/bc SL261 Clamp: 50mA to 100Aac/bc Current Ratio: up to 60kA
Frequency (Hz)	40 to 69Hz
Distribution Systems	1P 2W, 1P 3W, 2P 2W, 2P 3W, 2P 4W, 3P 3W, 3P 4W, Split-Phase 2W & 3W, 2 ½ Element & 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
Flicker (Pst)	Yes
Unbalance	Yes
Recording	Yes
Alarm Mode	10 types; 4000 recorded
Peak	Yes
Phasor Display	Automatic
Display	Color 1/4 VGA TFT screen (320 x 240) diagonal 148mm
Snapshots	12
Electrical Safety	IEC 61010, 1000V CAT III / 600V CAT IV
Protection	IP53
Languages	more than 27
Communication Interface	USB
Battery Life	>13 hrs, 25 hrs in Record Mode
Power Supply	9.6V NiMH rechargeable battery pack (included) External AC supply: 110/230Vac $\pm10\%$ (50/60Hz)
Dimensions / Weight	9.8 x 7.8 x 2.6" (240 x 180 x 55mm) / 4.3 lbs (1.95kg)

► OPTIONAL ACCESSORIES

AmpFlex® 193 flexible current probe (6500A) Color-coded, 24", rated 600V CAT IV



MN193 current probe (5A/100A) Color-coded, rated 600V CAT III



* Registration must take place within 30 days of purchase

www.aemc.com





► PRODUCT INCLUDES

8333 Kit

Three current probes (AmpFlex® example shown), four black 10 ft voltage leads, four black alligator clips, twelve color-coded input ID markers, NiMH battery, 110/240V power adapter with US power cord, carrying bag, soft carrying pouch, and USB stick supplied with product user manual and DataView® software (See pages 24 and 25 for optional current probes).





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PowerPad® III Model 8333

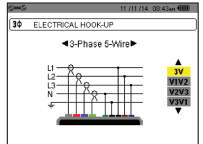
Large Color Functional Displays

► FEATURES

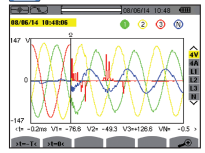
- True RMS single-, two- and three-phase measurements at 256 samples/cycle, plus DC
 Beal-time color waveforms
- Real-time color waveforms
- Easy-to-use on-screen setup
- Predetermined or user selectable scaling (probe dependent)
- True RMS voltage and current measurement
- Measures DC volts, amps and power
- Displays and captures voltage, current and power harmonics to 50th order, including direction, in real-time
- Captures transients down to 1/256th of a cycle (65/sec)
- Stores comprehensive database of logged data
- Phasor diagram display
- · Peak voltage and current
- Nominal frequency from 40 to 70Hz
- VA, VAR and W per phase and total
- kVAh, varh and kWh per phase and total
- Neutral current display for three-phase
- Crest factors for current and voltage
- Calculation of the Factor K for transformers
- Power Factor, displacement PF display
- Captures up to 51 transients
- Short-term flicker display
- · Phase unbalance (current and voltage)
- Harmonic Distortion (total and individual) from 1st to 50th
- Alarms, surges and sags
- Records date and characteristics of disturbances
- Screen snapshot function captures waveforms or other information on the display
- · Optically isolated USB communication port
- Includes FREE DataView[®] software for configuring data storage, real-time display, analysis and report generation

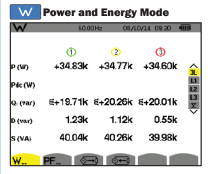
CATALOG NO. DESCRIPTION



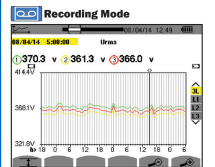


Transient Mode









h... Harmonics Mode

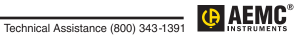


2136.10	PowerPad® III Model 8333 (no probes)
2136.11	PowerPad® III Model 8333 w/3 193-24-BK AmpFlex® Sensors
2136.12	PowerPad® III Model 8333 w/3 MN193-BK Probes
Accessories (Optional)	
2133.73	Extra Large Classic Tool Bag
2140.15	Replacement – Soft Carrying Pouch
2140.17	5A Adapter Box (special order only)
2140.19	Replacement – Battery 9.6V NiMH
2140.28	AC 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
2140.43	Replacement – Set of 5, 10 ft (3m) black leads w/5 black alligator clips
2140.44	Lead, 1 10 ft (3m) black lead w/black alligator clip
2140.45	Replacement – Set of 12, Color-coded Input ID Markers
2140.46	Replacement – 5 ft USB Cable
2140.48	MiniFlex® Sensor 10" Model MA193-10-BK
2140.49	AC/DC Current Probe Model J93-BK



Optional Accessories

SENSOR TYPE	CL	IRRENT RANGE	ACCURACY (typical)	TYPICAL Error On ¢ At 50/60HZ	MAX Conductor Size	USED WITH MODEL	LIMITED RANGE IF USED WITH MODEL
MiniFlex® MA193 *	1(10mA to 3000Aac	±1%	0°	2.75" (70mm)	PEL 102 PEL 103 8333 8336	8220 8230 8435
MR193 Description Battery operated		1 to 1000Aac 1 to 1300Abc	±2.5%	-0.80°	1.6" (41mm)	PEL 102 PEL 103 8333 8336	8220 8230 8435
SR193		1 to 1200Aac	±0.3%	+0.2°	2.05" (52mm)	PEL 102 PEL 103 8333 8336	8220 8230 8435
AmpFlex° 193 *	10)mA to 12,000Aac	±1%	0°	7.64" (190mm) or 11.46" (290mm)	PEL 102 PEL 103 8333 8336	8220 8230 8435
MN93		0.5 to 240Aac	±1%	+0.8°	0.78" (20mm)	PEL 102 PEL 103 8333 8336	8220 8230 8435
MN193	100A	200mA to 120Aac	±1%	+0.75°	0.78"	PEL 102 PEL 103	8220 8230
	5A	5mA to 6Aac	±1%	+1.7°	(20mm)	8333 8336	8230 8435



Optional Accessories

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
SL261 **	100A	5 to 100Aac/dc	±4%	±0.5°	0.46"	PEL 102 PEL 103	8220 8230
Battery operated	10A	50mA to 10AAc/dc	±3%	±1°	(11.8mm)	8333 8336	8435
J93		50 to 3500Aac 50 to 5000Abc	±1%	±1°	2.83" (72mm) Busbar: 5 x 1.69" (127 x 43mm)	PEL 102 PEL 103 8333 8336 8435	N/A

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

Note: Refer to the power meter's product user manual for complete specifications.

** 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)
2140.28	AC 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
2140.48	MiniFlex Sensor 10" Model MA193-10-BK
2140.49	AC/DC Current Probe Model J93-BK



DATAVIEW[®]

Software for Power & Energy Loggers

Transient Report



Data Analysis and Reporting Software for Power Quality Meters



Configure all functions of the Power Quality Meters

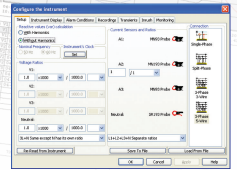
- Display and analyze real-time data on your PC
- Configure functions and parameters from your PC
- Customize views, templates and reports to your exact needs
 - Create and store a complete library of configurations that can be uploaded as needed
- Zoom in and out and pan through sections of the graph 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

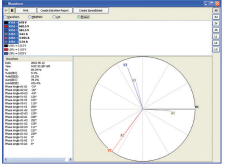
ATIC

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



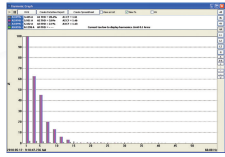
Display real-time Phasor diagrams. Includes unbalance for both voltage and current.

			Create DataMew Report	Print
		OBhasor		ORM
		ak+=7.010 A		
		ok+ = 7.650 A	ak- = -7.600 A Pea	5.363 A
mit 0.1 ARMS	low to display on instrument. L	ak+ = 0.1000 A, Current too	ak-=0.1000 A Pea	0.1302 A
19				
	-	-		
6				
3				
				/
0	······			
		/		
-3		<	×	
	X		1	
			////	
-12				
1.				
-15				
90 * /Div 60.04 Hz				2010-05-12

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

Print C	reate DataView Report	Create Spreadsheet
Start Accumulatin	Stop Acc	umulating
Time Started: Time Ended:	2010-05-12 9:01:23 AM 2010-05-12 9:08:28 AM	Phase to Display:
r DC h to Load h to Source h DC to Load	= 3786 = 284 = -0 = 3798 = 450 = 0	
In Colour In Capacitive to Load In Capacitive to Source In Inductive to Load In Inductive to Source In to Load In to Source In In Colource In	- 0 - 0 - 0 - 34 - 0 - 451 - 0 - 0.997 - 0.997 - 0.075	
ase Angle V1-A1	= 4°	

Display power and energy parameters – both instantaneous and total.



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

1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100	E II	Free	0	wate Dotal	iev Report	Create Spreadtheet	View as List	Vev %	□ va	
1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100 100 1 100 100 100				HD = 2.44 HD = 29.4	• VI		_			
1 010 r 010 r 0 010 r r 010 0 010 r r 010 0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
	0	0.0%	Q*	0.0%	0*					
1 1.5 apr 1 1.5<										
- -	4			0.9%	165*					
	6				887					
	7				-36*					
	8	0.0%	Q*		32*					
	9	0.3%		0.1 %	-160°					
	10	0.0%	Q*	0.0%	0*					
	11	0.2%	47	1.9%	26*					
	12	0.0%	Q*	0.4%	74*					
6 1.5 a 2.5 b a 1.5 a 1.5 b a 3.5 b a	15	0.4%	m	3.2%	-42*					
	14	0.0%	Q*	0.6%						
	15	0.0%	e* .	1.5%	-204*					
	16	0.0%		0.3%	-424					
	17	0.2%		0.3%	-176*					
	10	0.0%		0.1%	112					
	19	0.2%		1.1 %						
	20	0.0%		0.4%	-19*					
	21									
	22		e							
	23	0.1%		0.8%	175*					
	24	4.010		0.2%						
	25									
	20	0.0%	a.	0.1%	-07*					
	27	0.1%	162*	0.5%	-127*					
30 61.5 47 91.5 347 30 61.5 47 47 31 61.5 47 47 32 61.5 47 47 32 61.5 47 47 33 61.5 47 47 34 47 47 47 35 61.6 47 47 36 61.6 47 47 36 61.6 47 47 36 61.6 47 47	28	0.0%	÷.	0.2%	-96*					
10 0.5.4 0° 0.4.5.4 10° 20 0.5.4 0°	29	0.0%		0.5%	1.02					
23 64 67 67 67 67 67 67 7 67 7 7 7 7 7 7 7	30	0.0%	5	0.3%	-130*					
33 3.0% 6" 0.0% 6" 35 4.0% 6" 0.0% 6" 36 6.0% 6.0% 10% 36 6.0% 6.0% 10% 37 6.0% 6.0% 10% 38 6.0% 6.0% 10% 39 6.0% 6.0% 10%	31	0.0%		0.4%	11/4					
34 0.5% 6° 0.5% 0° 50 0.5% 0° 0.1% 10° 30 0.5% 0° 0.1% 10° 30 0.5% 0° 0.1% 10° 30 0.5% 0° 0.1% 10° 30 0.5% 0° 0.1% 10°	32	0.0%	5	0.2%	100*					
25 6.0% 6° 61.1% 159 37 6.0% 6° 61.% 159 37 6.0% 6° 61.% 159 38 6.0% 6° 61.% 159	35	0.0%	÷.	0.0%	<u>v</u>					
36 0.0% 0° 0.1% 139° 37° 0.0% 0° 0.1% 129° 38° 0.0% 0° 0.1% 129°	34	0.0%	5	0.0%						
37 0.0% 0° 0.3% 99° 38 0.0% 0° 0.1% 129°	30	0.0%			150*					
30 0.0% 0* 0.1% 129*	30		5	0.1%	1.00					
	39	0.0%	5.	0.1%	352					
	40	0.0%	2	0.1%	89*					

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

