

■ SINGLE-PHASE
POWER QUALITY ANALYZER

8230

PowerPad® Jr.



ENGLISH

User Manual

 **AEMC®**
INSTRUMENTS
CHAUVIN ARNOUX GROUP

Statement of Compliance

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments certifies that this instrument has been calibrated using standards and instruments traceable to international standards.

We guarantee that at the time of shipping your instrument has met its published specifications.

An NIST traceable certificate may be requested at the time of purchase, or obtained by returning the instrument to our repair and calibration facility, for a nominal charge.

The recommended calibration interval for this instrument is 12 months and begins on the date of receipt by the customer. For recalibration, please use our calibration services. Refer to our repair and calibration section at [.](#)

Serial #: _____

Catalog #: _____

Model #: 8230

Please fill in the appropriate date as indicated:

Date Received: _____

Date Calibration Due: _____



Chauvin Arnoux®, Inc.
d.b.a AEMC® Instruments



READ CAREFULLY BEFORE USING FOR THE FIRST TIME

Your instrument is equipped with a NiMH battery. This technology offers several advantages:

- Long battery charge life for a limited volume and weight.
- Possibility of quickly recharging your battery.
- Significantly reduced memory effect: you can recharge your battery even if it is not fully discharged.
- Respect for the environment: no pollutant materials such as lead or cadmium, in compliance with the applicable regulations.

After prolonged storage, the battery may be completely discharged. If so, it must be completely recharged.

Your instrument may not function during part of this recharging operation.

Full recharging of a completely discharged battery may take several hours.



NOTE: In this case, at least 5 charge/discharge cycles will be necessary for your battery to recover 95% of its capacity.

To make the best possible use of your battery and extend its effective service life:

- Only use the charger supplied with your instrument. Use of another charger may be dangerous.
- Only charge your instrument at temperatures between 0° and 40°C.
- Comply with the conditions of use defined in the operating manual.
- Comply with the storage conditions specified in the operating manual.

NiMH technology allows a limited number of charge/discharge cycles depending significantly on:

- The conditions of use.
- The charging conditions.



Please refer to § 7 for correct replacement of the battery.



Do not dispose of the battery pack with other solid waste. Used batteries must be entrusted to a qualified recycling company or to a company specialized in processing hazardous materials.

Table of Contents

INTRODUCTION	5
1.1 International Electrical Symbols	5
1.2 Definition of Measurement Categories.....	6
1.3 Receiving Your Shipment.....	6
1.4 Ordering Information	6
1.4.1 Accessories and Replacement Parts	7
PRODUCT FEATURES.....	8
2.1 Description	8
2.2 Control Functions	9
2.3 Display	11
2.4 Power Supply	12
2.5 Optical Interface	12
SPECIFICATIONS.....	13
3.1 Reference Conditions.....	13
3.2 Electrical Specifications	13
3.2.1 Voltage Inputs	13
3.2.2 Current Inputs	13
3.2.3 Accuracy Specifications (excluding current probes)	14
3.2.4 Accuracy Specifications of the Current Probes	16
3.2.5 Current Probes and Sensors	17
3.2.6 Power Supply.....	18
3.3 Mechanical Specifications.....	19
3.4 Environmental Specifications.....	19
3.5 Safety Specifications.....	19
OPERATION.....	20
4.1 Instrument Configuration (Set-up mode)	20
4.1.1 Configuring a Current Probe	22
4.1.2 Configuring a Recording	22
4.1.3 Configuring the Alarm Settings	24
DISPLAY MODES	25
5.1 Waveform Mode	25

5.1.1	Minimum and Maximum Values	27
5.1.2	Simultaneous Display	28
5.1.3	Phase Rotation	29
5.2	Power / Energy Mode.....	32
5.2.1	Starting and Stopping Energy Totalization	32
5.3	Harmonics Mode 	34
5.3.1	Voltage (V)	34
5.3.2	Current (A)	35
5.3.3	Apparent Power (VA)	36
5.3.4	Voltage Expert Mode.....	37
5.3.5	Current Expert Mode.....	38
5.4	Snapshot Mode 	39
5.4.1	Taking a Snapshot of a Display.....	40
5.4.2	Opening and Deleting a Previously Saved Snapshot	40
5.5	Alarm Mode 	41
5.5.1	Programming and Starting Alarms.....	42
5.5.2	Displaying the Alarms Log	42
5.5.3	Deleting the Alarms Log.....	43
5.6	Recording Mode 	44
5.6.1	Starting a Recording	45
5.6.2	Selecting a Recording.....	46
5.6.3	Deleting a Recording	46
5.6.4	Examples of Recordings	47
5.7	Inrush Mode (starting current)	50
5.7.1	Starting an Inrush Recording	50
5.7.2	Viewing the Inrush Recording	52
DATAVIEW® SOFTWARE.....	53	
6.1	Installing DataView®	53
6.2	PowerPad Control Panel.....	55
MAINTENANCE	56	
7.1	Recharging the Battery	56
7.2	Changing the Battery	57
7.3	Cleaning	57
APPENDIX A	58	
MATHEMATICAL FORMULAS FOR VARIOUS PARAMETERS		58
Half-period Voltage and Current RMS Values.....		58

MIN / MAX Values for Voltage and Current.....	58
Short-term Flicker (PST) of the Voltage	59
Peak Voltage and Current (Updated on each waveform refresh)	59
Peak Factors for Current and Voltage (over 1 second).....	59
1 sec RMS Values for Voltage and Current.....	59
Harmonic Calculations	60
Different Power Levels 1 Sec in Single-Phase Connection	60
Different Power Levels 1 Sec in Balanced Three-Phase Connection	60
K Factor.....	61
Ratios.....	61
Various Types of Energy	61
Hysteresis	62
APPENDIX B	63
GLOSSARY OF UNITS.....	63
Repair and Calibration.....	64
Technical and Sales Assistance	64
Limited Warranty	65
Warranty Repairs	65

CHAPTER 1

INTRODUCTION

⚠ Warning ⚠

- Never use on circuits with a voltage higher than 600V and an overvoltage category higher than CAT III.
- Use in indoor environments only.
- Only use accessories that are compliant with the safety standards (IEC 664-1 Ed. 92) 600V CAT III or 300V CAT IV.
- Only use factory specified replacement parts.
- Always disconnect the power cord, measurement leads and sensors before replacing the battery.

1.1 International Electrical Symbols

	This symbol signifies that the instrument is protected by double or reinforced insulation.
	This symbol on the instrument indicates a WARNING and that the operator must refer to the user manual for instructions before operating the instrument. In this manual, the symbol preceding instructions indicates that if the instructions are not followed, bodily injury, installation/sample and/or product damage may result.
	Risk of electric shock. The voltage at the parts marked with this symbol may be dangerous.
	This symbol refers to a type A current sensor. This symbol signifies that application around and removal from HAZARDOUS LIVE conductors is permitted.
	This symbol refers to a type B current sensor. Do not apply around or remove from HAZARDOUS LIVE conductors without additional protective means (de-energizing the circuit or wearing protective clothing suitable for high voltage work).
	In conformity with WEEE 2002/96/EC

1.2 Definition of Measurement Categories

CAT IV: For measurements performed at the primary electrical supply (<1000V) such as on primary overcurrent protection devices, ripple control units, or meters.

CAT III: For measurements performed in the building installation at the distribution level such as on hardwired equipment in fixed installation and circuit breakers.

CAT II: For measurements performed on circuits directly connected to the electrical distribution system. Examples are measurements on household appliances or portable tools.

1.3 Receiving Your Shipment

Make sure that the contents shipped are consistent with the ordering information. Notify your distributor of any missing items. If the equipment appears to be damaged, file a claim immediately with the carrier and notify your distributor at once, giving a detailed description of any damage. Save the damaged packing container to substantiate your claim.

Do not use equipment which is damaged or appears to be damaged.

1.4 Ordering Information

PowerPad® Jr. Model 8230 **Cat. #2130.81**

Includes set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

PowerPad® Jr. Model 8230 w/MN93-BK **Cat. #2130.82**

Includes the PowerPad® Jr. Model 8230, one MN93 (240A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

PowerPad® Jr. Model 8230 w/SR193-BK **Cat. #2130.83**

Includes the PowerPad® Jr. Model 8230, one SR193 (1200A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

PowerPad® Jr. Model 8230 w/24" AmpFlex® 193-24-BK **Cat. #2130.84**

Includes the PowerPad® Jr. Model 8230, one 24" AmpFlex® 193-24 (6500A) sensor (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

PowerPad® Jr. Model 8230 w/MN193-BK Cat. #2130.87

Includes the PowerPad® Jr. Model 8230, one MN193 (6A/120A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

PowerPad® Jr. Model 8230 w/MA193-10-BK Cat. #2130.88

Includes the PowerPad® Jr. Model 8230, one MA193 (1000A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, set of six 1.2V AA NiMH rechargeable batteries, carrying bag and USB stick supplied with DataView® software and user manual.

1.4.1 Accessories and Replacement Parts

Adapter-110V outlet w/4mm Banana Plug.....	Cat. #2118.49
Soft Carrying Pouch	Cat. #2119.48
Small Classic Carrying Bag	Cat. #2133.72
Optically Isolated USB Cable (RS-232 Connector)	Cat. #2135.41
5A Adapter Box (for 1 or 5A probes).....	Cat. #2140.17
AC/DC Current Probe Model SL261.....	Cat. #1201.51
AC Current Probe Model MR193-BK.....	Cat. #2140.28
Set of Two 10 ft Color-coded Leads with Alligator Clips	Cat. #2140.31
AC Current Probe Model MN93-BK.....	Cat. #2140.32
AC Current Probe Model SR193-BK.....	Cat. #2140.33
AmpFlex® Sensor 24" 193-24-BK.....	Cat. #2140.34
AmpFlex® Sensor 36" 193-36-BK.....	Cat. #2140.35
AC Current Probe Model MN193-BK.....	Cat. #2140.36
MiniFlex® Sensor 10" Model MA193-10-BK.....	Cat. #2140.48
110V Power Adapter.....	Cat. #2140.37
220V Power Adapter.....	Cat. #2140.38
BNC Adaptor for use with SL261.....	Cat. #2140.40

Order Accessories and Replacement Parts Directly Online

Check our Storefront at _____ for availability

CHAPTER 2

PRODUCT FEATURES

2.1 Description

The PowerPad® Jr. Model 8230 is a single-phase power quality analyzer that is easy-to-use, compact and shock-resistant. It is intended for technicians and engineers to measure and carry out diagnostic work and power quality work on single- or three-phase balanced low voltage networks.

Users are able to obtain instant waveforms of an electrical network's principal characteristics, and also monitor their variation over a period of time. The multi-tasking measurement system simultaneously handles all the measurement functions and waveform display of the various magnitudes, detection, continuous recordings and their display without any constraints.

Features:

- Works on single-phase and three-phase systems with balanced loads
- Large easy-to-read color graphic display
- Records Volts, Amps, Watts, VARs, PowerFactor, THD, Frequency and more
- Measures and records True RMS AC volts up to 600VAC/DC
- Measures and records True RMS current up to 6500AAC
- Measures and records DC volts, amps and power
- Captures and displays Inrush Current Waveforms
- Verifies and displays phase rotation
- Totaling of the energy generated and consumed starting from a time chosen by the operator
- Easy-to-use on-screen setup
- Captures and records short term flicker
- Captures and records harmonics out to the 50th
- Captures up to 4096 alarm events from up to 10 different thresholds
- Displays and records up to 17 different power quality parameters
- Includes FREE DataView® software for data storage, real-time display, analysis and report generation
- The Max and Min RMS measurements are calculated every half-period

2.2 Control Functions

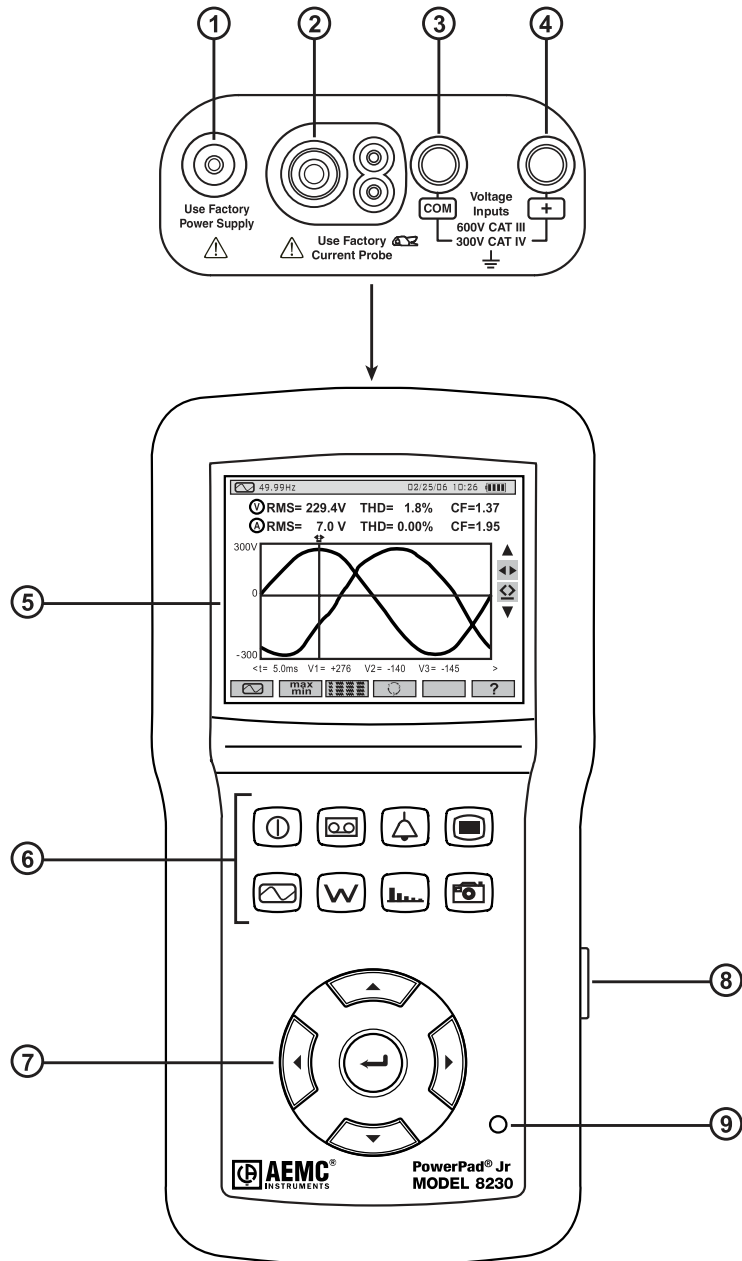


Figure 2-1

ITEM	FUNCTION
1.	External power supply
2.	Four-point input for current sensor (MN, SR, AmpFlex, etc.)
3.	Negative terminal
4.	Positive terminal
5.	Color LCD display with graphic representation of system parameters and measurements
6.	<p>Function Buttons:</p> <p> ON / OFF Button Turns the instrument ON after approx 5s press, turns OFF after second press.</p> <p> Recording Button Configures, starts/stops, saves, displays and deletes recordings.</p> <p> Alarm Button Displays, configures and deletes alarms</p> <p> Setup Button Configures the settings of the instrument.</p> <p> Waveform Button Displays the voltage and current waveforms, minimum and maximum values, summary tables, and determines phase rotation.</p> <p> Power / Energy Button Displays the measurements linked to power and energy.</p> <p> Harmonics Button Displays curves linked to harmonics</p> <p> Snapshot Button Takes a snapshot of the current screen or access screen stored in the memory. Records associated waveform and power measurement data.</p>
7.	<p>Navigation Buttons:</p> <p> Moves up one line in a menu or list of choices</p> <p> Moves down one line in a menu or list of choices</p> <p> Moves one character of field to the right in a menu, moves the graphic cursor, makes a selection or adjusts a cursor.</p> <p> Moves one character of field to the left in a menu, moves the graphic cursor, makes a selection or adjusts a cursor.</p>
8.	Infrared optical interface for USB cable
9.	Charging light

2.3 Display

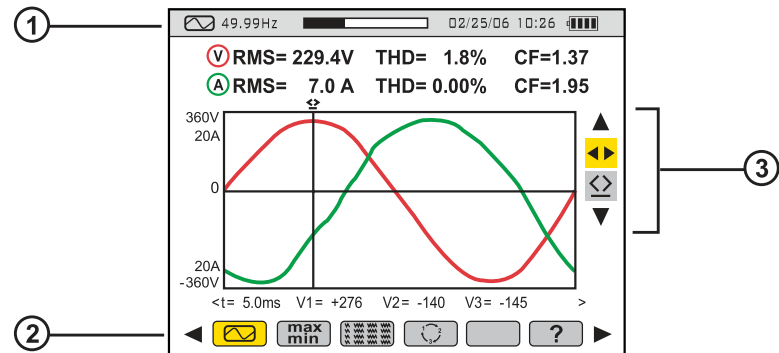


Figure 2-2

When the instrument is first turned ON, the Waveform screen is displayed:

ITEM	FUNCTION
1.	Top display bar indicates: <ul style="list-style-type: none"> Symbol of the activated mode (e.g. , , , etc) Frequency of measured signal Memory capacity status bar (only available in certain modes) Current date and time Battery charge status (see § 7 for recharging instructions)
2.	Measurement selection: Display of the waveforms of the RMS and THD values and the peak factor with time displacement cursor. Maximum and Minimum values Simultaneous display of the various measurements in alphanumeric form Phase order Online help
3.	Selection tools: Use ▲ and ▼ to select a tool. ▷ - Selection of the sub-menu ▷ - Instantaneous measurement cursor management tool on a point of the curve

2.4 Power Supply

When the unit is turned on, the battery icon at top right on the screen indicates the charge condition of the storage batteries. The number of bars inside the icon is proportional to the charge level.

ITEM	FUNCTION
	Battery fully charged.
	Battery discharged.
	Moving bars: battery charging
	No battery. The 8230 is supplied by external power unit.

When the capacity of the battery is too low, the message *“Battery too low. The instrument will be switched off soon”* is displayed in the center of the screen. The instrument is switched off 1 minute after this message appears.

2.5 Optical Interface

The optical interface (Figure 2-1, item 8) provides an optical, and therefore isolated, two-way connection between the 8230 and a PC for transmission of the information in memory (alarms, snapshots, motor starts, records) and all instantaneous measurements and waveforms displayed on the screen of the 8230.

The transfer rate is determined automatically by the 8230 according to the software used; the maximum rate is 115.2 kbps.

CHAPTER 3

SPECIFICATIONS

3.1 Reference Conditions

Parameter	Reference Conditions
Ambient temperature	73° ± 5°F (23° ± 3°C)
Humidity	45 to 75%
Atmospheric pressure	25.4" to 31.3" Hg (860 to 1060 hPa)
Phase-to-earth voltage	50 to 600Vrms without DC (< 0.5%)
Clamp current circuit input voltage	30mVrms to 1Vrms without DC (<0.5%)
AmpFlex® current circuit input voltage	11.8 to 118mVrms without DC (<0.5%)
Network frequency	50 and 60Hz ± 0.1Hz
Phase shift	0° active power / 90° reactive power
Harmonics	<0.1%
Balanced three-phase connection	3φ mode OFF

**All specifications are subject to change without notice.*

3.2 Electrical Specifications

3.2.1 Voltage Inputs

Operating Range: Phase-Phase - 6 to 600Vrms AC/DC*
Phase-Neutral - 6 to 600Vrms AC/DC

**Provided that the max with 600Vrms in regards to earth is not exceeded.*

Input Impedance: 451kΩ

Overload: 1.2Vn permanently; 2Vn for 1 sec (Vn = nominal voltage)

3.2.2 Current Inputs

Operating Range: 0 to 1V

Input Impedance: 1MΩ for current probe circuit and 12.4kΩ for AmpFlex® circuit

Overload: 1.7V

Sample Rate: 256 per cycle
6.4kHz (256 x 50 ÷ 2) at 50Hz; 7.68kHz (256 x 60 ÷ 2) at 60Hz

3.2.3 Accuracy Specifications (excluding current probes)

Function		Measurement range		Display Resolution	Accuracy	
		Minimum	Maximum			
Frequency		40Hz	69Hz	0.01Hz	$\pm(1\text{ct})$	
TRMS voltage		6V	600V ⁽⁶⁾	0.1V	$\pm(0.5\%+2\text{cts})$	
DC voltage		6V	600V	0.1V	$\pm(1\%+5\text{cts})$	
TRMS current	Excluding AmpFlex® & MiniFlex®*	$I_{\text{nom}} \div 1000$ [A]	$1.2 \times I_{\text{nom}}$ [A]	0.1A $I < 1000\text{A}$	$\pm(0.5\%+2\text{cts})$	
				1A $I \geq 1000\text{A}$	$\pm(0.5\%+1\text{ct})$	
	AmpFlex® & MiniFlex®*	10A	6500A	0.1A $I < 1000\text{A}$	$\pm(0.5\%+1\text{A})$	
				1A $I \geq 1000\text{A}$		
DC current		1A	1700A ⁽¹⁾	0.1A $I < 1000\text{A}$	$\pm(1\%+1\text{A})$	
				1A $I \geq 1000\text{A}$		
Current Peak	Excluding AmpFlex® & MiniFlex®*	0A	1.7 $\times I_{\text{nom}}$ [A] ⁽²⁾	0.1A $I < 1000\text{A}$	$\pm(1\%+1\text{A})$	
				1A $I \geq 1000\text{A}$		
Half-period TRMS current ⁽⁴⁾	Excluding AmpFlex® & MiniFlex®*	$I_{\text{nom}} \div 100$ [A]	$1.2 \times I_{\text{nom}}$ [A]	0.1A $I < 1000\text{A}$	$\pm(1\%+5\text{cts})$	
				1A $I \geq 1000\text{A}$	$\pm(1\%+1\text{ct})$	
	AmpFlex® & MiniFlex®*	100A	6500A	0.1A $I < 1000\text{A}$	$\pm(1.5\%+4\text{A})$	
				1A $I \geq 1000\text{A}$		
Peak voltage		6V	850V ⁽⁴⁾	0.1 V	$\pm(1\%+5\text{cts})$	
Half-period TRMS Voltage ⁽⁵⁾		6V	600V	0.1V	$\pm(0.8\%+5\text{cts})$	
Crest Factor		1	4	0.01	$\pm(1\%+2\text{cts})$	
		4	9.99	0.01	$\pm(5\%+2\text{cts})$	
Active Power	Excluding AmpFlex® & MiniFlex®*	0W	9999kW	4 digits	$\pm(1\%)$ $\text{Cos } \phi \geq 0.8$	
					$\pm(1.5\%+10\text{cts})$ $0.2 \leq \text{Cos } \phi < 0.8$	
Reactive Powers	AmpFlex® & MiniFlex®*	0W	9999kW	4 digits	$\pm(1\%)$ $\text{Cos } \phi \geq 0.8$	
					$\pm(1.5\%+10\text{cts})$ $0.5 \leq \text{Cos } \phi < 0.8$	
	Excluding AmpFlex® & MiniFlex®*	0VAR	9999kVAR	4 digits	$\pm(1\%)$ $\text{Sin } \phi \geq 0.5$	
					$\pm(1.5\%+10\text{cts})$ $0.2 \leq \text{Sin } \phi < 0.5$	
Apparent power		0	9999kVA	4 digits	$\pm(1\%)$	
Power factor		-1	1	0.001	$\pm(1.5\%)$ $\text{Cos } \phi \geq 0.5$	
					$\pm(1.5\%+10\text{cts})$ $0.2 \leq \text{Cos } \phi < 0.5$	

Function		Measurement range		Display resolution	Accuracy
		Minimum	Maximum		
Active energy	Excluding AmpFlex® & MiniFlex®*	0Wh	9999MWh	4 digits	$\pm(1\%)$ $\text{Cos } \phi \geq 0.8$
	$\pm(1.5\%)$ $0.2 \leq \text{Cos } \phi < 0.8$				
	AmpFlex® & MiniFlex®*	0Wh	9999MWh	4 digits	$\pm(1\%)$ $\text{Cos } \phi \geq 0.8$
	$\pm(1.5\%)$ $0.5 \leq \text{Cos } \phi < 0.8$				
Reactive energies	Excluding AmpFlex® & MiniFlex®*	0VARh	9999MVARh	4 digits	$\pm(1\%)$ $\text{Sin } \phi \geq 0.5$
	$\pm(1.5\%)$ $0.2 \leq \text{Sin } \phi < 0.5$				
	AmpFlex® & MiniFlex®*	0VARh	9999MVARh	4 digits	$\pm(1.5\%)$ $\text{Sin } \phi \geq 0.5$
	$\pm(2.5\%)$ $0.2 \leq \text{Sin } \phi < 0.5$				
Apparent energy	0VAh	9999MVAh	4 digits		$\pm(1\%)$
Phase shift	-179°	180°	1°		$\pm(2^\circ)$
Tangent $VA \geq 50VA$	-32.76	32.76	0.001	$\pm(1^\circ)$ on ϕ	
			$\text{Tan } \phi < 10$		
			0.01		
			$\text{Tan } \phi \geq 10$		
Displacement factor (DPF)	-1	1	0.001	$\pm(1^\circ)$ on ϕ $\pm(5cts)$ on DPF	
Level of harmonics order $\in [1; 50]$ (VRMS > 50V)					
Without AmpFlex® or MiniFlex®* ($IRMS > 3 \times I_{nom} \div 100$)	0%	99.9%	0.1%	$\pm(1\%+5cts)$	
AmpFlex® ($IRMS > I_{nom} \div 10$)					
Angles of harmonics (VRMS > 50V)				$\pm(3^\circ)$ order $\in [1 ; 25]$	
Without AmpFlex® or MiniFlex®* ($IRMS > 3 \times I \div 100$)	-179°	180°	1°	$\pm(10^\circ)$ order $\in [26 ; 50]$	
AmpFlex® ($IRMS > I_{nom} \div 10$)					
Global level of harmonics (THD-F) order ≤ 50	0%	99.9%	0.1%	$\pm(1\%+5cts)$	
Distortion factor (THD-R) order ≤ 50	0%	99.9%	0.1%	$\pm(1\%+10cts)$	
K factor	1	99.99	0.01	$\pm(5\%)$	

*NOTE: MiniFlex® specified up to 1000A only

(1) $1.2 \times 1000 \times \sqrt{2} = 1700A$

(2) $1.2 \times I_{nom} \times \sqrt{2} = 1.7 \times I_{nom}$

(3) $6500 \times \sqrt{2} = 9190A$

(4) $600 \times \sqrt{2} = 850V$

(5) **Attention:** The absolute value of the offset must not exceed 95% of the peak amplitude. In other words, $s(t) = S \times \sin(\omega t) + O$, so $|O| \leq 0.95 \times S$ (S positive). The 'half-period' values are the MAX and MIN values of the waveforms mode and the VRMS and ARMS values used in the Alarm mode and the Inrush mode.

(6) For the phase-to-earth voltage measurement (phase-neutral). For the phase-to-phase voltage measurement (phase-phase), in balanced three-phase mode, it is possible to reach 660V_{RMS} (balanced three-phase network having a phase-neutral voltage of 380 V_{RMS}).

NOTE: Accuracy given for power and energy measurements are maximum for $\text{Cos } \phi = 1$ or $\text{Sin } \phi = 1$ and are typical for the other phase shifts.

3.2.4 Accuracy Specifications of the Current Probes

These characteristics are stated after linearization. The errors of the sensors are compensated by a typical correction inside the instrument. This typical correction is in phase and in amplitude according to the type of sensor connected (detected automatically) and the gain of the current acquisition chain used.

The measurement error in RMS current and the phase error are additional errors (they must therefore be added to those of the instrument alone) stated as influences on the calculations performed by the analyzer (powers, energies, power factors, tangent, etc.).

Type of sensor	TRMS current	Maximum error on IRMS	Maximum error on ϕ
MR193 1000A	[1A; 10A]	$\pm(1.5\% + 1A)$	N.S.
	[10A; 100A]		$\pm(2^\circ)$
	[100A; 800A]	$\pm(3\%)$	$\pm(1.5^\circ)$
	[800A; 1200A]	$\pm(5\%)$	
	[1200A; 1400A]*		
SR193 1000A	[1A; 3A]	$\pm(0.8\%)$	N.S.
	[3A; 10A]		$\pm(1^\circ)$
	[10A; 100A]	$\pm(0.3\%)$	$\pm(0.5^\circ)$
	[100A; 1200A]	$\pm(0.2\%)$	$\pm(0.3^\circ)$
AmpFlex® 3000A	[10A; 100A]	$\pm(3\%)$	$\pm(1^\circ)$
	[100A; 6500A]	$\pm(2\%)$	$\pm(0.5^\circ)$
MiniFlex® 1000A	[10A; 100A]	$\pm(3\%)$	$\pm(1^\circ)$
	[100A; 1000A]	$\pm(2\%)$	$\pm(0.5^\circ)$
MN93 200A	[0.5A; 2A]	$\pm(3\% + 1A)$	N.S.
	[2A; 10A]		$\pm(6^\circ)$
	[10A; 100A]	$\pm(2.5\% + 1A)$	$\pm(3^\circ)$
	[100A; 240A]	$\pm(1\% + 1A)$	$\pm(2^\circ)$
MN193 100A	[100mA; 300mA]	$\pm(0.7\% + 2mA)$	N.S.
	[300mA; 1A]		$\pm(1.5^\circ)$
	[1A; 120A]	$\pm(0.7\%)$	$\pm(0.7^\circ)$
MN193 5A	[5mA; 50mA]	$\pm(1\% + 0.1mA)$	$\pm(1.7^\circ)$
	[50mA; 500mA]	$\pm(1\%)$	$\pm(1^\circ)$
	[500mA; 6A]	$\pm(0.7\%)$	
5A Adapter	[5mA; 50mA]	$\pm(1\%)$	$\pm(1^\circ)$
	[50mA; 6A]	$\pm(0.5\%)$	$\pm(0^\circ)$
SL261 10mV/A	[0 A ; 40 A]	$\pm(2\% + 50mA)$	$\pm(0.5^\circ)$
	[40 A; 100 A]	$\pm(5\%)$	$\pm(0.5^\circ)$
SL261 100mV/A	[0 A ; 10 A]	$\pm(1.5\% + 50mA)$	$\pm(1^\circ)$

*DC Only

3.2.5 Current Probes and Sensors

When installing probes, face the arrow on the probe in the direction of the load.

Model SR193	
Nominal Range	1000AAC for $f \leq 1\text{kHz}$
Measurement Range	1A to 1200AAC max ($I > 1000\text{A}$ not continuously)
Probe Output Signal	1mVAC/AAC
Maximum Clamping Diameter	2" (52mm)
Safety	EN 61010-2-032, Pollution Degree 2, 600V CAT IV, 1000V CAT III

NOTE: Currents $<0.5\text{A}$ will be displayed as zero. Neutral current measures down to 0A.

Model MN93	
Nominal Range	200AAC for $f \leq 1\text{kHz}$
Measurement Range	2A to 240AAC max ($I > 200\text{A}$ not permanent)
Probe Output Signal	5mVAC/AAC
Maximum Clamping Diameter	0.8" (20mm)
Safety	EN 61010-2-032, Pollution Degree 2, 300V CAT IV, 600V CAT III

NOTE: Currents $<0.5\text{A}$ will be displayed as zero. Neutral current measures down to 0A.

Model MR193	
Nominal Range	1000AAC, 1400ADC max
Measurement Range	10A to 1000AAC, 10A to 1300APEAK AC+DC
Probe Output Signal	1mV/A
Maximum Clamping Diameter	One 1.6" (42mm) or two 0.98" (25.4mm) or two bus bars 1.96 x 0.19" (50 x 5mm)
Safety	EN 61010-2-032, Pollution Degree 2, 300V CAT IV, 600V CAT III

NOTE: Currents $<1\text{AAC/DC}$ will be displayed as zero. Neutral current measures down to 0A.

Model MN193	
Nominal Range	5A and 100AAC
Measurement Range	5A: 0.005A to 6AAC max (1A to 1200A with ratio 1000/5 selected) 100A: 0.1A to 120AAC max
Probe Output Signal	5A: 200mV/AAC; 100A: 10mV/AAC
Maximum Clamping Diameter	0.8" (20mm)
Safety	EN 61010-2-032, Pollution Degree 2, 300V CAT IV, 600V CAT III

The 5A range of the MN193 is designed to work with secondary current transformers.

Best accuracy is available when entering the transformer ratio (e.g. 1000/5A). When used to measure 5A direct, the resolution will be limited to 0.1A max.

NOTE: Currents $<(\text{Primary} \times 5) \div (\text{Secondary} \times 1000)$ or $<250\text{mA}$ on the 5A range and $<0.2\text{A}$ on the 100A range will be displayed as zero with this probe. Power calculations will also be zeroed when the current is zeroed when the current is zeroed.

AmpFlex® Sensors	
Nominal Range	3000AAC
Measurement Range	10A to 6500AAC
Probe Output Signal*	140mVAC/3000AAC at 60Hz
Sensor	Length = 24" (610mm); Ø = 7.64" (190mm) Length = 36" (910mm); Ø = 11.46" (290mm)
Safety	EN 61010-2-032, Pollution Degree 2, 600V CAT IV, 1000V CAT III

*Output is proportional to the amplitude and frequency of the measured current.

NOTE: Currents <10A will be displayed as zero. Neutral current measures down to 0A.

MiniFlex® Sensors	
Nominal Range	1000AAC
Measurement Range	10A to 1000AAC
Probe Output Signal*	47µVAC/1000AAC at 60Hz
Sensor	Length = 10" (250mm); Ø = 2.75" (70mm)
Safety	EN 61010-2-032, Pollution Degree 2, 600V CAT IV, 1000V CAT III

*Output is proportional to the amplitude and frequency of the measured current.

NOTE: Currents <10A will be displayed as zero. Neutral current measures down to 0A.

Model SL 261	
Nominal Range	50mAac/dc- 100A Peak+DCAC
Measurement Range	50mA to 10A, 1A to 100A
Probe Output Signal	1A: 100mV/A; 100A to 10mV/A
Maximum Clamping Diameter	0.46" (11.8mm)
Safety	EN 61010-2-032, Pollution Degree 2, 600V CAT III, 300V CAT IV

3.2.6 Power Supply

AC Power (internal power supply)

Operating Range: 120V ± 10% @ 60Hz ; 230V ± 10% @ 50Hz (model dependent)

Max Power: 23.7VA

Power Source (allows use in the event of a power interruption)

Type: 6 NiMH rechargeable battery pack (IEC LR6 - NEDA 15A) >1800mAh

Rated Voltage: 7.2V

Charging Current: 0.6 to 0.8A

Charge Time: 4 hrs (NiMH)

Battery Life: >8 hrs with display on

≥40 hrs with display off (recording mode)

At least 300 charging/discharging cycles



NOTE: The battery starts to charge when the power cord is connected. When the battery is charged, the instrument uses the current supplied by the power supply, without drawing from the battery.

3.3 Mechanical Specifications

Dimensions: 8.3 x 4.3 x 2.4" (211 x 108 x 60mm)

Weight: 1.94 lbs (880g)

Shock and Vibration: per EN 61010-1

Tightness: IP 54 per EN 60529 (*electrical IP2X for the terminals*)

3.4 Environmental Specifications

Reference Temperature: 20 to 26°C (68 to 78.8°F) from 45 to 75% RH

Operating Temperature: 0 to 50°C (32 to 122°F) from 10 to 85% RH

Storage Temperature:

With batteries: -20 to 50°C (-4 to 122°F) from 10 to 85% RH

Without batteries: N/A

Recharging Temperature: Model 8230: 10 to 40°C (50 to 104°F) max

Altitude: Operating: 0 to 2000 meters (6560 ft)

Non-Operating: 0 to 10,000 meters (32800 ft)

3.5 Safety Specifications

Electrical Safety



600V CAT III, Pollution Degree 2

EN 61010-31: 2002

EN 61010-1: 2001

EN 61010-2: 1995

Electromagnetic Compatibility

Immunity: EN 61236-1 A2

Emission: EN 61236-1 A2

Electrostatic discharges: IEC 1000-4-2

Radiation field resistance: IEC 1000-4-3

Fast transients resistance: IEC 1000-4-4

Electric shock resistance: IEC 1000-4-5

Conducted RF interference: IEC 1000-4-6

Interruption of Voltage: IEC 1000-4-11

CHAPTER 4

OPERATION



NOTE: Charge the instrument fully before use.

Press the ON/OFF  button to turn the unit ON. The startup screen appears indicating the instrument's software version and serial number.

If there is no AC power supply, the instrument operates on batteries. The instrument's batteries are charged when it is connected to a 120/240; 60/50Hz line.

4.1 Instrument Configuration (Set-up mode)

NOTE: All configurations are available through the DataView® software.



NOTE: The instrument must be configured the first time it is used and then whenever necessary, should your needs change. The configuration is saved when the instrument is turned OFF.

Press the configuration  button to configure the instrument.

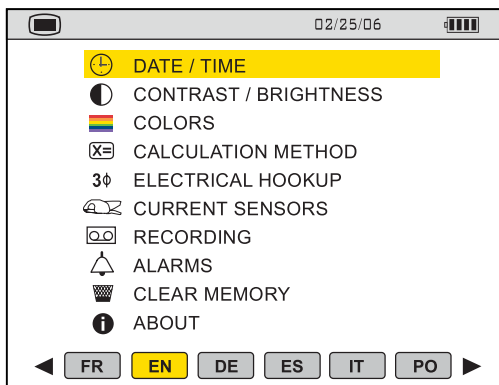


Figure 4-1

- Set the display language by using the  and  buttons.
- The parameter that is ready to be configured will be highlighted in yellow. To move to a different parameter, use the  and  buttons.

- Press the Enter  button to select a parameter.
- Use the **◀** and **▶** buttons to change a value or setting.
- When finished, return to the Configuration menu by pressing the  button.

PARAMETER	FUNCTION
Date / Time	Sets the date and time format
Contrast / Brightness	Adjusts the contrast and brightness of the display
Colors	Defines the color of the voltage and current curves
Calculation Method	Determines if harmonics are used or not used in calculations of reactive quantities (power and energy)
Electrical Hookup	<p>Determines the type of connection to the network:</p> <p>Single-phase: measurement of phase-to-earth voltage associated with the phase-to-earth current of a phase.</p> <p>Balanced three-phase: measurement of the complementary phase-to-phase voltage of the phase of which the phase-to-earth current is measured. The connection is used to calculate:</p> <ul style="list-style-type: none"> • The total powers and energies of a balanced three-phase network (W, Wh, VAR, VARh, VA and VAh). • The quantities common to the three phases (phase shift of the phase-to-earth voltage with respect to the phase-to-earth current, PF, DPF and tangent).
Current Sensors	Defines the type of current sensor to connect <ul style="list-style-type: none"> • MN93: 200A • MN193: 100A or 5A • SR193: 1000A • AmpFlex® Sensors: 3000A • MiniFlex® Sensors: 1000A • MR193: 1000A • SL261 10A or 100A Current Probe • 5A three-phase adapter (one phase only)
Recording	Selects the parameters of a recording (see § 4.1.2)
Alarms	Defines the parameters of an alarm (see § 4.1.3)
Clear Memory	Deletes all data (configurations, alarm settings, snapshots and recordings). The configuration will return to the default setting.
About	Displays the serial number, software and hardware version.

4.1.1 Configuring a Current Probe

Press the configuration  button and select CURRENT SENSORS.

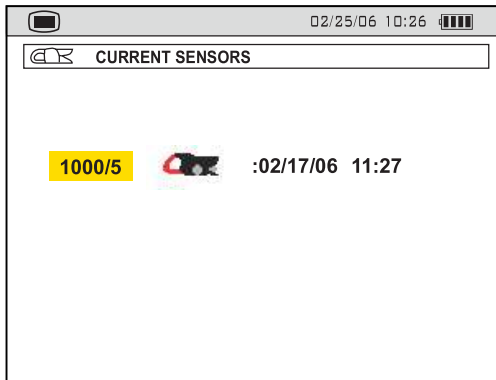


Figure 4-2

The type of probe that is currently connected will appear automatically on the display.

- The Adapter Box and MN193 Clamp require a transformation ratio selection. Press the Enter button to configure the primary current (1A to 2999A) / secondary current (1 or 5A) transformation ratio. Use the **◀▶** buttons to select the fields and the **▲▼** buttons to select the values. Validate the selections by pressing the Enter button.

4.1.2 Configuring a Recording

Press the configuration  button and select RECORDING.

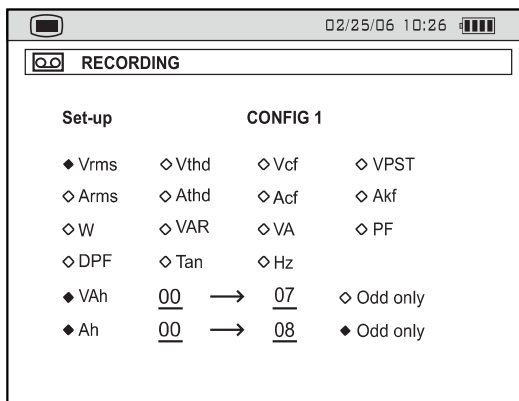


Figure 4-3

- Four recording set-ups are available. Choose recording CONFIG 1, 2, 3, or 4 by pressing enter, then use the ▲ button to select the desired configuration number. Press enter again to validate the selection.
- Next, move through the choices with the ◀ and ▶ buttons and select the desired parameters with the ▲ and ▼ buttons. As you move through the parameters, each choice, in turn, will be highlighted.
- To activate the highlighted parameter for recording, press the Enter  button. The selected parameters will have a filled in ◆ and those not selected will have an unfilled ◇.
- There are two user-defined parameters at the bottom of the window. At first, they will be listed as a question mark "?". These parameters allow you to monitor specific, or a range, of voltage, current or power harmonics.

To activate the user-defined parameters:

- Select the parameter with the ◀ ▶ buttons, press the Enter button and choose a value (VAh, Ah or Vh). Press Enter again to validate.
- Once the desired parameter is selected, use the ▶ button to select the desired harmonic order. A value from 00 to 50 may be selected for this field using the ▲ and ▼ buttons.
- After selecting the desired harmonic order for the beginning value, press the ▶ button to move to the upper value. Use the same process to select the upper limit.
- Press the ▶ button again to move to the right to modify the last value needed to complete the definition. Here you will choose whether to include all harmonics or only the odd harmonics.
- Use the ▲ and ▼ buttons to make this selection. The diamond preceding the **Odd Only** choice will appear filled in ◆ for selected and unfilled ◇ for not selected.

Example of a user defined choice: Vh 02 → 15 ◆ Odd Only

In this user defined condition, all odd voltage harmonics between the 2nd and the 15th will be recorded.

- Press the enter button when you have finished selecting all the parameters to be recorded to apply the new setup.



WARNING: The battery may fully discharge when recording for long periods of time if not connected to a power supply. The PowerPad® Jr. will continue to record for some time, even if below the minimum battery charge value. However, the display may not come back on, and will eventually stop saving data when the battery is too low. All data recorded will be saved.

If in the Record Mode, and the display does not come ON, do not turn the instrument OFF. Supply power to the PowerPad® Jr. with the line cord and the display will come back ON when any button (other than ON/OFF) is pressed.

4.1.3 Configuring the Alarm Settings

Press the configuration  button and select ALARMS.

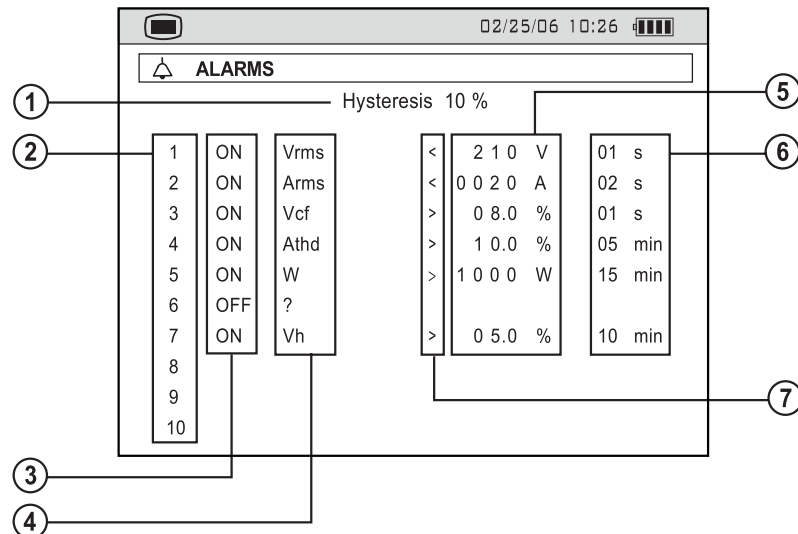


Figure 4-4

A programmed alarm must be set to “ON” to function properly (general activation or deactivation of alarms is generated in the alarm mode). Modifying one or several characteristics of an alarm set to “ON”, automatically switches it to “OFF”.

ITEM	FUNCTION
1.	Hysteresis Percentage (1, 2, 5 or 10%). A hysteresis value is set to prevent multiple recordings of an event that goes above the threshold and a certain percentage below it at times. Example: If the alarm threshold is 100V or higher, the hysteresis is 1%. When the voltage goes up to 100V, the alarm condition starts, when it goes back down to 99V, the alarm condition stops.
2.	Alarm number (1 to 10)
3.	Alarm activation (ON or OFF)
4.	The target of the alarm (Vrms, Arms, VPST, Vcf, Acf, Hz, Akf, Vthd, Athd, W, VAR, VA, DPF, PF, Tan, Vh, Ah or VAh)
5.	Threshold value for triggering an alarm
6.	Minimum duration from beginning threshold detection to store the alarm (from 0.01 seconds to 99 minutes)
7.	Less than “<” or greater than “>”

NOTE: When the alarm is “OFF”, the parameters previously used are stored in memory and reappear if the alarm is selected again.

CHAPTER 5

DISPLAY MODES

The screen presentations in this section represent single phase setups for the purpose of explaining the various choices. Your actual screens will appear differently based upon your particular set up.

5.1 Waveform Mode

Press the waveform display mode button - 

This button is used to display the current and voltage curves and the measured values and values calculated from the voltages and currents (except power, energy and harmonics).

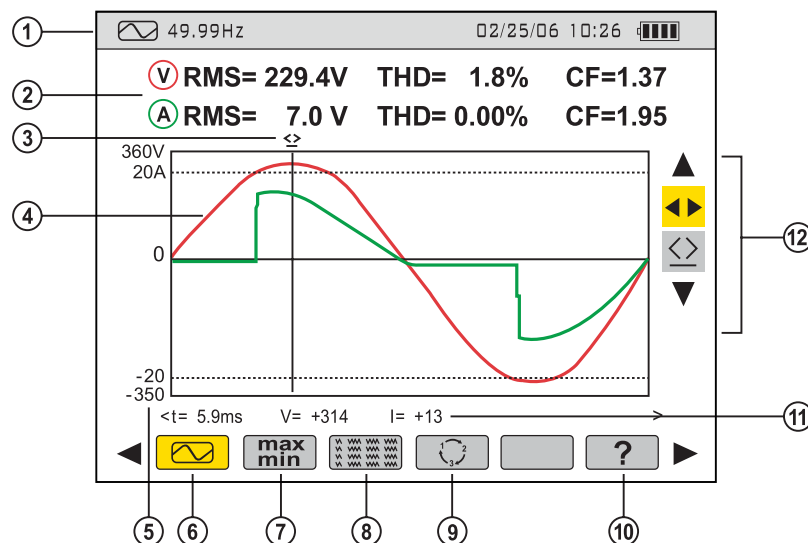


Figure 5-1

ITEM	FUNCTION
1.	Top display bar indicates: <ul style="list-style-type: none"> Symbol of the activated mode Frequency of measured signal Memory capacity status bar (only available in certain modes) Current date and time Battery charge status (see § 7.1 for recharging instructions)
2.	RMS: RMS AC values of the phase-to-earth voltage (600V max) or of the phase-to-phase voltage (660V max) and of the current (6500A max). THD: Total harmonic distortion level. CF: Peak factors.
3.	Instantaneous measurement cursor displayed by selection of the  tool. The values appear just below the curves. The cursor is moved using the   buttons.
4.	Display of waveforms (voltage and current).
5.	Axis of current and voltage values with automatic scaling.
6.	Display of the waveforms of the RMS and THD values and the peak factor with time displacement cursor.
7.	Maximum and Minimum values
8.	Simultaneous display of the various measurements in alphanumeric form
9.	Phase order
10.	Online help
11.	Instantaneous value of the signal at the intersection of the cursor and the curves. t: time since beginning of period. V: instantaneous value of the voltage. I: instantaneous value of the current.
12.	Selection tools: Use  and  to select a tool.  - Selection of the sub-menu  - Instantaneous measurement cursor management tool on a point of the curve

NOTE: In the case of a balanced three-phase connection, a 3φ symbol is displayed in the top bar of the screen. The measurements displayed are then measurements of the phase-to-phase voltage and the phase-to-earth current.

Table of minimum scale values and minimum values displayed in the Waveforms mode.

Type current sensor	Minimum current displayed (A)	Minimum scale value in current (A)
AmpFlex® Sensors	9	60
MR193	1	10
SR193	0.5	10
MN93	0.5	2
MN193A 100A	0.2	1
MN193A 5A	(Primary x 5) / (Secondary x 1000)	(Primary x 5 x 10) / (Secondary x 1000)

5.1.1 Minimum and Maximum Values

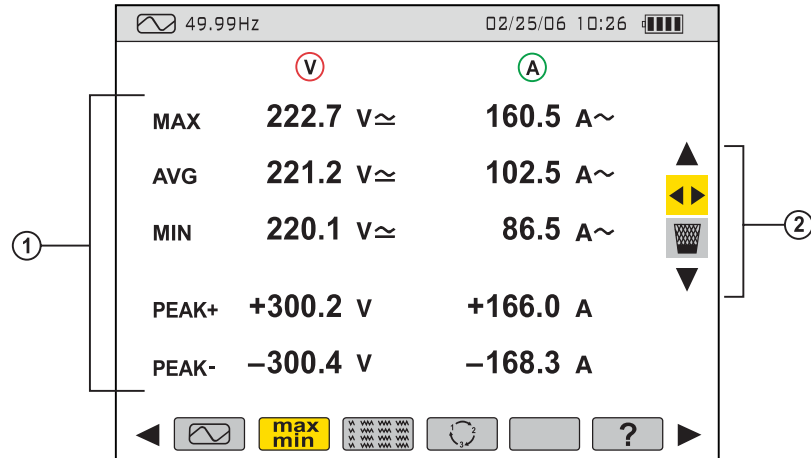


Figure 5-2

This function displays the maximum, minimum, and mean values (RMS over half-period) of the voltage and current, and those of the positive and negative instantaneous peaks of the voltage and current.

ITEM	FUNCTION
1.	<p>Voltage and Current Values:</p> <p>MAX: True half-period RMS value of the AC voltage measured upon power up of the instrument or since the last selection of the tool. Calculation every half-period (e.g. every 10 ms for a 50Hz signal).</p> <p>AVG: True RMS voltage of the signal calculated over one second.</p> <p>MIN: True minimum half-period RMS value of the AC voltage measured upon power up of the instrument or since the last selection of the tool. Calculation every half-period (e.g. every 10 ms for a 50Hz signal).</p> <p>PEAK+: Positive instantaneous peak value of the waveform.</p> <p>PEAK-: Negative instantaneous peak value of the waveform.</p>
2.	<p>Selection tools:</p> <p>Use and to select a tool.</p> <p> - Selection of the sub-menu</p> <p> - Resets Max and Min values. Press the Enter button to display the new values.</p>

NOTE: The MAX and MIN measurements are calculated every half period (e.g. every 10ms for a 50Hz signal). The AVG measurements are calculated every second. However, the MAX, AVG and MIN measurements are refreshed every 250ms.

5.1.2 Simultaneous Display

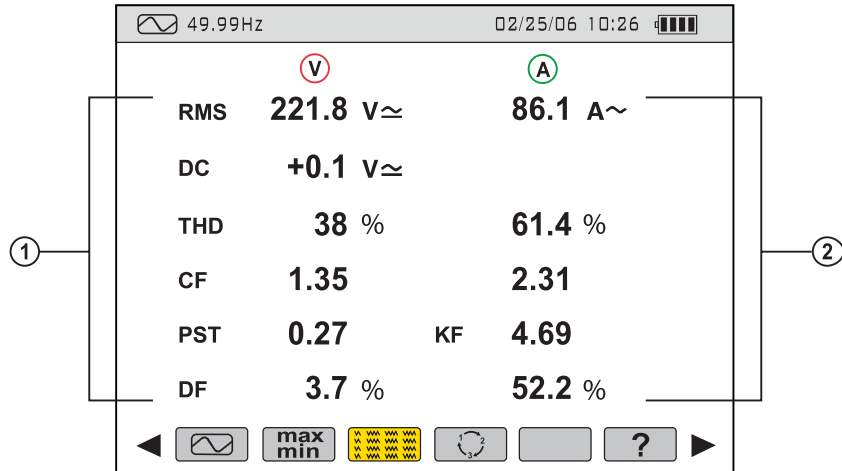


Figure 5-3

ITEM	FUNCTION
1.	<p>Column of voltage-related values.</p> <p>RMS: True RMS value calculated over 1 second.</p> <p>DC: Offset (DC component).</p> <p>THD: Level of total harmonic distortion (also called THD-F).</p> <p>CF: Peak factor calculated on the waveform displayed.</p> <p>PST: Short-term flicker (over 10 minutes).</p> <p>DF: Distortion factor (also called THD-R).</p>
2.	<p>Column of current-related values.</p> <p>RMS: RMS value calculated over 1 second (the RMS value of the current is true - with DC component - only with a MR193 sensor).</p> <p>THD: Level of total harmonic distortion (also called THD-F).</p> <p>CF: Peak factor calculated on the waveform displayed.</p> <p>DC: DC component of the current, with MR193 sensor only.</p> <p>KF: K factor. Gives an indication of the sum of the current harmonics and can help in choosing a transformer.</p> <p>DF: Distortion factor (also called THD-R).</p>

NOTE: DC current will be displayed, however the values are only valid when a current probe capable of measuring DC is used. The MR193 probe is available for this purpose.

5.1.3 Phase Rotation

This display determines the phase order of a three-phase network in three steps.

The order of the phases can be determined in either:

- Single-phase
- Balanced three-phase connection mode.

STEP 1

- Connect the 2 voltage measurement cables to inputs **Com** and **+** of the PowerPad® Jr. and place the contact tips on the phases assumed to be **L1** and **L2**.
- The following display will appear:

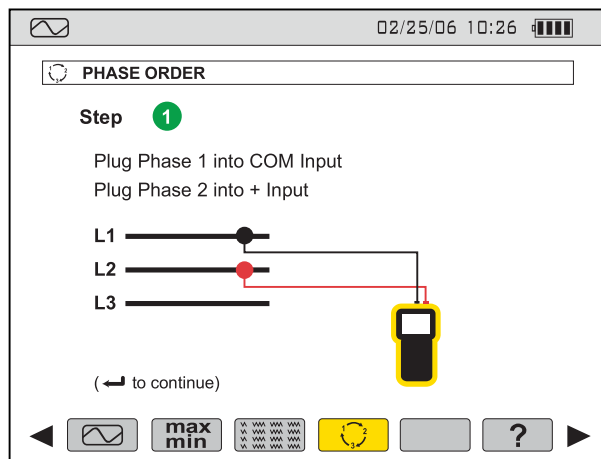


Figure 5-4

- Press the Enter button. The screen will indicate that the measurement is in progress.

STEP 2

- The following display will appear:

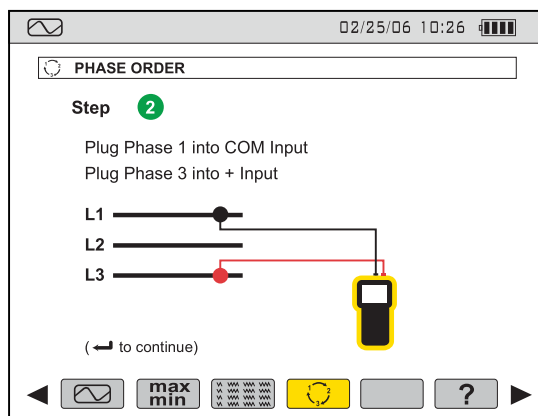


Figure 5-5

- Place the red contact tip on the phase assumed to be L3. Do not press any other button.
- Wait for the result of the measurement.

STEP 3

- The display will indicate the order of the phases (*reverse or forward sequence*).

Reverse sequence:

The phase assumed to be L3 leads the phase assumed to be L2, which itself leads the phase assumed to be L1.

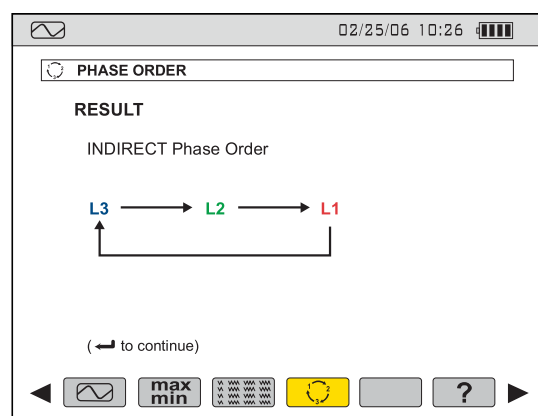


Figure 5-6

Forward sequence:

The phase assumed to be L1 leads the phase assumed to be L2, which itself leads the phase assumed to be L3.

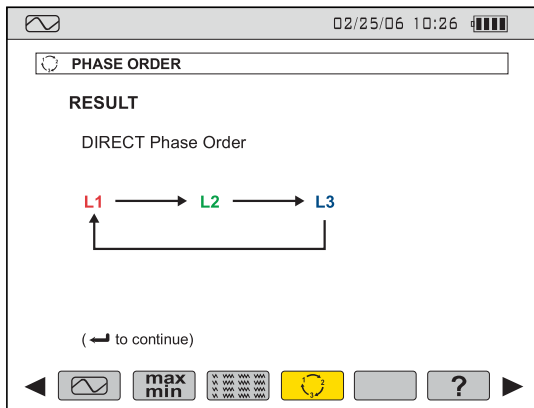


Figure 5-7

Error Messages

If the measurement is not possible, a warning message is displayed.

- **Waiting time exceeded**
- **Frequency out of Range (40-70Hz) and Signal too Small (Vrms<10V)**

5.2 Power / Energy Mode

Press the Power/Energy button - **W**

This display shows the active power, reactive powers (capacitive or inductive), and the apparent power.

5.2.1 Starting and Stopping Energy Totalization

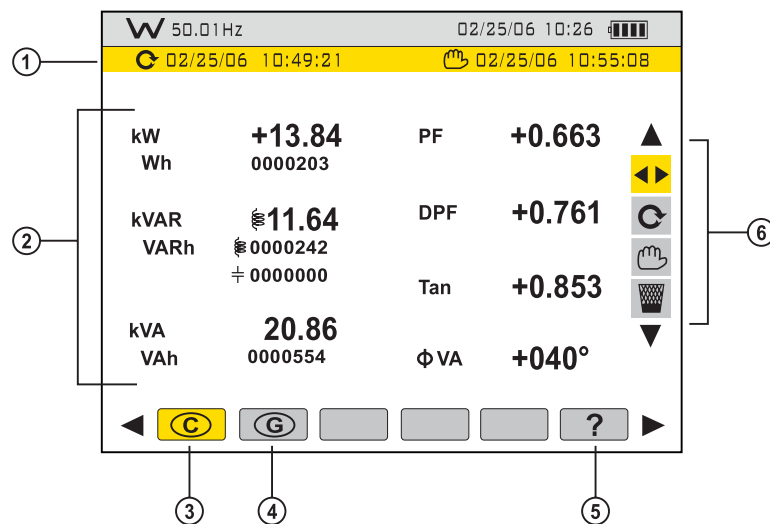


Figure 5-8

ITEM	FUNCTION
1.	Start and stop date and time of energy totalization.
2.	<p>W: Active power</p> <p>Wh: Active energy consumed</p> <p>VAR: Reactive power: - Inductive + Capacitive</p> <p>VARh: Reactive energy consumed - Inductive + Capacitive</p> <p>VA: Apparent power</p> <p>VAh: Apparent energy consumed</p> <p>PF: Power factor (ratio of active power to apparent power)</p> <p>DPF: Displacement factor (cosine of ϕ)</p> <p>Tan: Tangent of angle ϕ</p> <p>ϕ: Phase shift of the phase-to-earth voltage with respect to the phase-to-earth current.</p>

3.	Display of energies consumed.
4.	Display of energies generated.
5.	Online help.
6.	Selection tools: Use ▲ and ▼ to select a tool.  - Selection of the sub-menu.  - Select this tool, then press enter to start energy totalization.  - Select this tool, then press enter to stop energy totalization. (All eight energy meters are stopped)  - Select this tool, then press enter to reset the totalization. (All energy values are reset, including the energies generated)

NOTE: In the case of a balanced three-phase connection (selection in Configuration of Connection / Balanced three-phase), a 3 ϕ symbol is displayed in the top bar of the screen. The energies and powers displayed are then the total energies and powers of the balanced three-phase network. The other measurements are unchanged.

Four Quadrant Power Diagram:

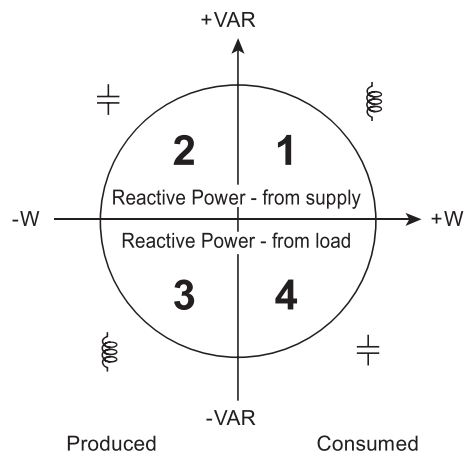


Figure 5-9

5.3 Harmonics Mode

5.3.1 Voltage (V)

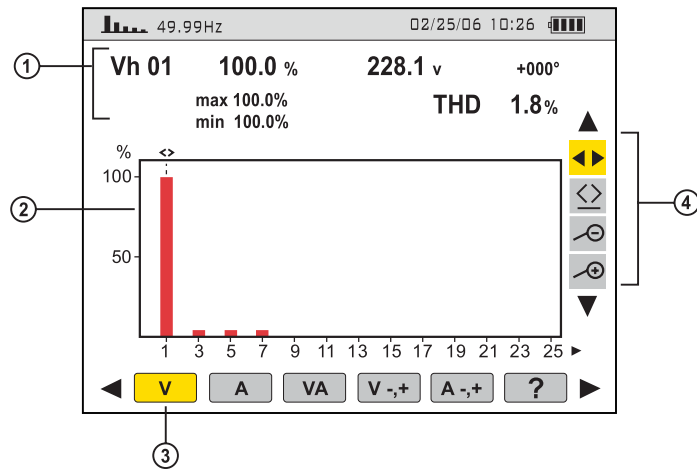


Figure 5-10

ITEM	FUNCTION
1.	<p>This information concerns the harmonic located under the cursor.</p> <p>Vh xx: Number of the harmonic.</p> <p>%: Level of the harmonic with respect to the fundamental (order 1).</p> <p>v: RMS voltage of the harmonic in question.</p> <p>+000: Phase shift with respect to the fundamental (order 1).</p> <p>Max/Min: Indicators of the maximum and minimum of the level of the harmonic in question (reset at each change of harmonic number).</p> <p>THD: Total harmonic distortion (also called THD-F).</p>
2.	<p>The horizontal axis indicates the orders of the harmonics.</p> <p>Display of the levels of the harmonics as a percentage with respect to the fundamental (order 1).</p> <p>Order 0: DC component.</p> <p>Order (1 to 25): order of the harmonics. As soon as the cursor goes past order 25, the range from 26 to 50 appears.</p> <p>Note: The ► icon to the right of harmonic 25 indicates the presence of harmonics of order higher than 25.</p>
3.	Analysis of the voltage harmonics
4.	<p>Selection tools:</p> <p>Use ▲ and ▼ to select a tool.</p> <p>► - Selection of the sub-menu</p> <p>⊖ - Zoom-Out tool. Each press on the Enter button increases the vertical scale.</p> <p>⊕ - Zoom-In tool. Each press on the Enter button decreases the vertical scale.</p>

5.3.2 Current (A)

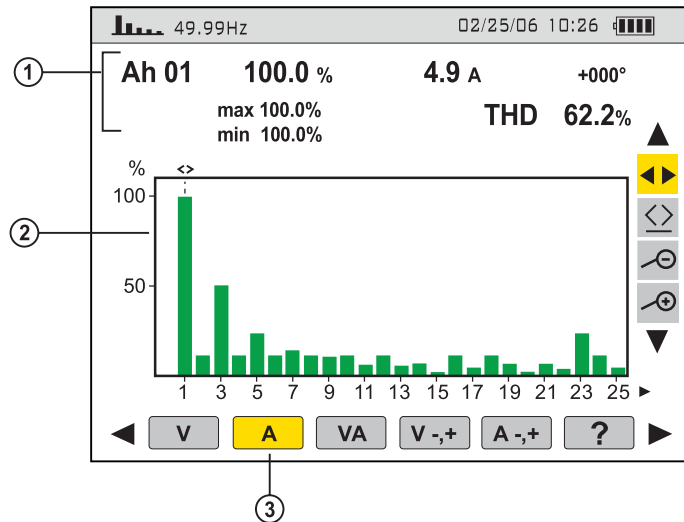


Figure 5-11

ITEM	FUNCTION
1.	<p>This information concerns the harmonic located under the cursor.</p> <p>Ah xx: Number of the harmonic.</p> <p>%: Level of the harmonic with respect to the fundamental (order 1).</p> <p>v: RMS current of the harmonic in question.</p> <p>+000: Phase shift with respect to the fundamental (order 1).</p> <p>Max/Min: Indicators of the maximum and minimum of the level of the harmonic in question (reset at each change of harmonic number).</p> <p>THD: Total harmonic distortion (also called THD-F).</p>
2.	<p>The horizontal axis indicates the orders of the harmonics.</p> <p>Display of the levels of the harmonics as a percentage with respect to the fundamental (order 1).</p> <p>Order 0: DC component.</p> <p>Order (1 to 25): order of the harmonics. As soon as the cursor goes past order 25, the range from 26 to 50 appears.</p> <p>Note: The ► icon to the right of harmonic 25 indicates the presence of harmonics of order higher than 25.</p>
3.	Analysis of the current harmonics.

5.3.3 Apparent Power (VA)

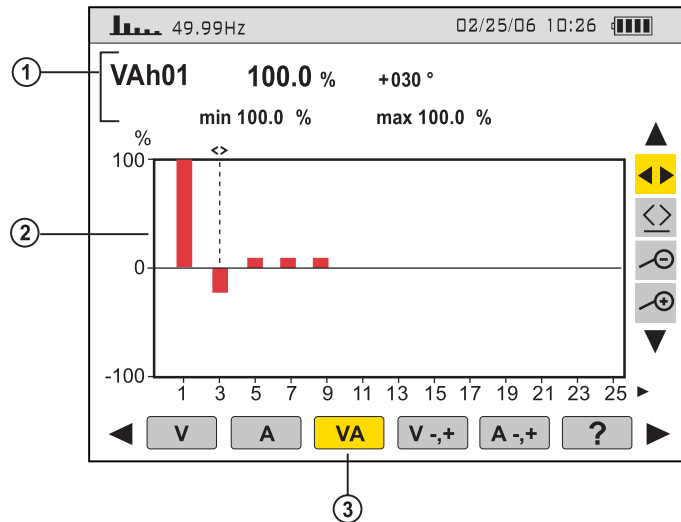


Figure 5-12

ITEM	FUNCTION
1.	<p>This information concerns the harmonic located under the cursor.</p> <p>VAh xx: Number of the harmonic.</p> <p>%: Level of the harmonic with respect to the fundamental (order 1).</p> <p>+030: Phase shift of the voltage harmonic with respect to the current harmonic for the order in question.</p> <p>Max/Min: Indicators of the maximum and minimum of the level of the harmonic in question (reset at each change of harmonic number).</p>
2.	<p>The horizontal axis indicates the orders of the harmonics. (the bars of the chart that are above the horizontal axis represent harmonic power consumed, while those below it represent harmonic power generated).</p> <p>Display of the levels of the harmonics as a percentage with respect to the fundamental (order 1).</p> <p>Order 0: DC component (with MR193 only)</p> <p>Order (1 to 25): order of the harmonics. As soon as the cursor goes past order 25, the range from 26 to 50 appears.</p> <p>Note: The ► icon to the right of harmonic 25 indicates the presence of harmonics of order higher than 25.</p>
3.	Analysis of the apparent power harmonics*

*Not available with a balanced three-phase connection.

5.3.4 Voltage Expert Mode

For a single-phase connection, this mode displays the Voltage expert mode.

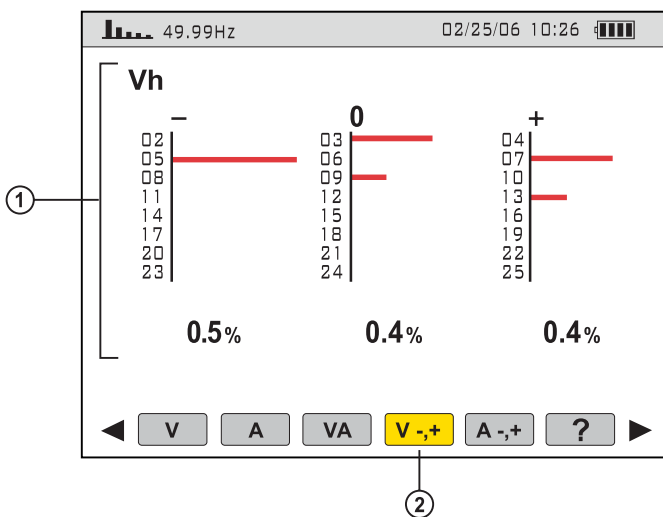


Figure 5-13

ITEM	FUNCTION
1.	<p>This information concerns the following elements:</p> <ul style="list-style-type: none"> -: "negative" sequence. 0: "zero" sequence. +: "positive" sequence. <p>%: Sums of the levels of "voltage" harmonics classified by sequence ("negative" to the left, "zero" in the centre, and "positive" to the right). See NOTE.</p>
2.	Sequences of voltage harmonics*

*Not available with a balanced three-phase connection.

NOTE: the effects of the sequences are the following:

"Negative" sequence

- Overheating of rotating machine.
- Loss of torque.
- Mechanical oscillations.
- Higher current draw for a given load.
- Premature ageing of rotating machine.

"Zero" sequence

- Overheating of rotating machine.
- Higher current draw for a given load.
- Overload of the neutral.
- Premature ageing of rotating machine.

5.3.5 Current Expert Mode

For a single-phase connection, this mode displays the Current expert mode.

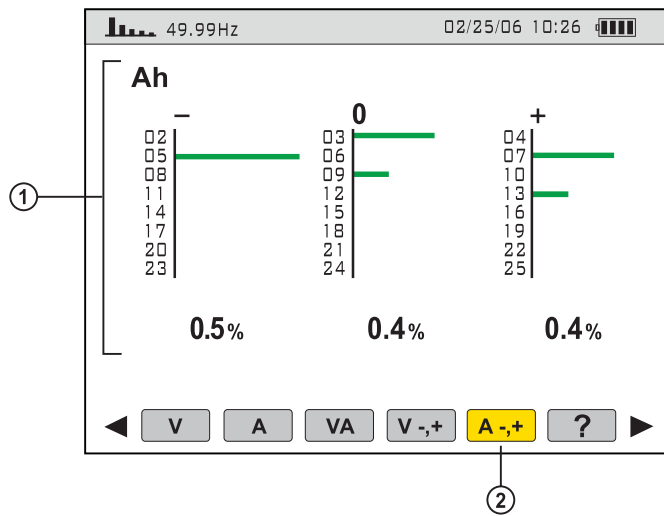


Figure 5-14

ITEM	FUNCTION
1.	<p>This information concerns the following elements:</p> <ul style="list-style-type: none"> -: "negative" sequence. 0: "zero" sequence. +: "positive" sequence. <p>%: Sums of the levels of "voltage" harmonics classified by sequence ("negative" to the left, "zero" in the centre, and "positive" to the right). See NOTE.</p>
2.	Sequences of current harmonics*

*Not available with a balanced three-phase connection.

NOTE: The effects of the sequences are the following:

"Negative" sequence

- Overheating of rotating machine.
- Loss of torque.
- Mechanical oscillations.
- Higher current draw for a given load.
- Premature ageing of rotating machine.

"Zero" sequence

- Overheating of rotating machine.
- Higher current draw for a given load.
- Overload of the neutral.
- Premature ageing of rotating machine.

5.4 Snapshot Mode

This button allows 8 snapshots to be saved for future recall and evaluation.

From any active function, press the Snapshot  button to display a list of stored snapshots.

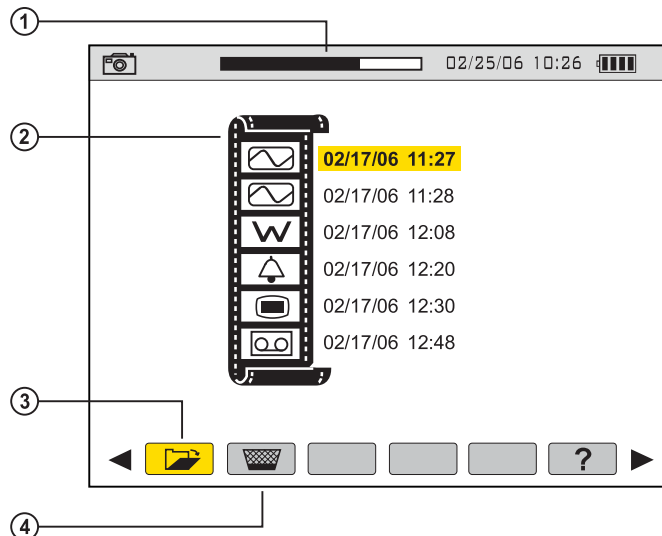


Figure 5-15

ITEM	FUNCTION
1.	Available memory indicator. The black area of the status bar indicates amount of memory used.
2.	List of saved snapshots: Each icon indicates the type of screen stored (recording, alarm, waveforms, etc.) and the date and time of the snapshot.
3.	Opens a saved snapshot.
4.	Deletes a saved snapshot.

5.4.1 Taking a Snapshot of a Display

- Press the  button (for approx 2s) to capture the current display.
- The  icon is displayed in the top left corner as soon as the operation is successful. This icon is replaced by  if there is no space left in the memory to record the display.



NOTE: These screens can be downloaded to a computer using the Data-View® software.

5.4.2 Opening and Deleting a Previously Saved Snapshot

A **short press** (about 1s) on the  button gives access to the menu of snapshots that have been saved.

The small icon to the left of each snapshot (date and time) indicates the type of data stored.

To open a saved snapshot:

- Make sure the  function is selected.
- Select the snapshot to be displayed using the **◀** and **▶** buttons.
- Press the Enter button to display the snapshot.
- After reviewing the snapshot, press the Enter button again to return to the list of saved snapshots.

To delete a saved snapshot:

- Select the  function using the **◀** and **▶** buttons, then press the Enter button.
- Select the snapshot to be deleted.
- Press the Enter button to delete.

5.5 Alarm Mode

Press the alarm display mode button - 

This mode detects crossings of the thresholds of the values (Vrms, Arms, VPST, Vcf, Acf, Hz, Akf, Vthd, Athd, W, VAR, VA, DPF, PF, Tan, Vh, Ah and VAh).

The stored alarms can then be transferred to a PC using the DataView software (see § 6).



NOTE: The threshold values must first be programmed in the Set-up  mode. Also, the alarm event or alarm capture, must end before an alarm will be displayed.

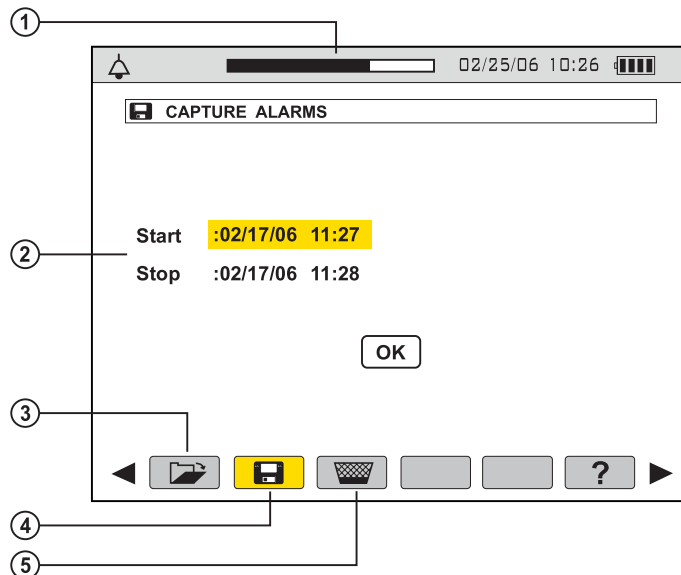


Figure 5-16

ITEM	FUNCTION
1.	Available memory indicator. The black stripe represents the memory already in use, the white stripe the memory still available.
2.	Starting and ending times of an alarm.
3.	Displays the alarms log.
4.	Programs the recording of detected alarms.
5.	Erases the alarms log.

5.5.1 Programming and Starting Alarms

Select the  icon with the **◀▶** buttons.

To program the starting and stopping times:

1. With the Start field highlighted in yellow, press the Enter button to define the starting date and time of the alarms.
 - Use the **▲▼** buttons to increment or decrement a value and **◀▶** to move to the adjacent item.
 - Press the Enter button once the programming of the Start is completed.
2. Select the Stop field using the **▼** button and press Enter to define the ending date and time of the alarms.
 - Use the **▲▼** buttons to increment or decrement a value and **◀▶** to move to the adjacent item.
 - Press the Enter button once the programming of the Stop is completed.
3. Press the **▼** button again to highlight OK in yellow, then press Enter.
4. The message “Waiting to start search” will display on the screen. At the starting time, the bottom of the screen displays “Search in progress”.
5. At the stop time, the OK button is displayed again highlighted in yellow.



NOTE: To stop the alarm recording before the stop time occurs, select the  Hand tool by pressing the **▼** button and then the Enter button.

5.5.2 Displaying the Alarms Log

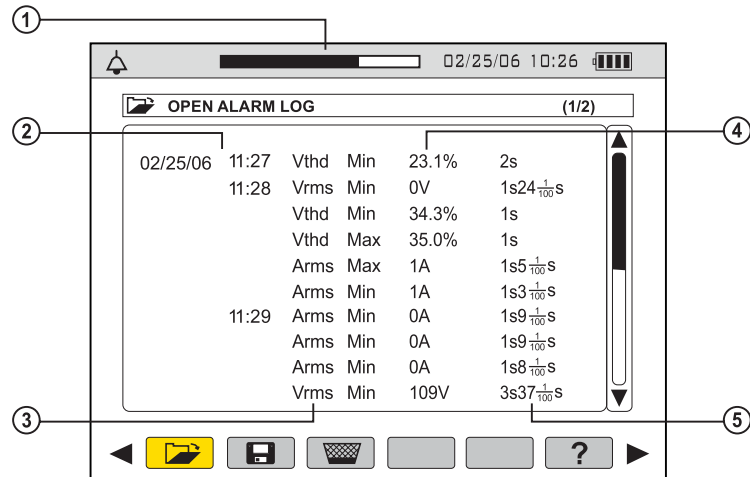


Figure 5-17

ITEM	FUNCTION
1.	Available memory indicator. The black stripe represents the memory already in use, the white stripe the memory still available.
2.	Date and time of the alarm.
3.	Measurement parameter monitored.
4.	Maximum or minimum amplitude detected (Values in W, VAR, PF, DPF and Tan ϕ are recorded in absolute value).
5.	Alarm Duration

To display the alarms log, select the  icon with the \blacktriangleleft button.

Use the $\blacktriangle\blacktriangledown$ buttons to move through the alarms.



NOTE: All the alarms recorded can be downloaded to a PC with the DataView® software (see § 6). Up to 4096 alarms can be captured.

5.5.3 Deleting the Alarms Log

To erase the entire alarms log:

1. Select the  icon using the $\blacktriangle\blacktriangleright$ buttons.
2. Select Yes using the $\blacktriangle\blacktriangledown$ buttons, then press the Enter button. This will delete all logs.
3. To exit without deleting, press No and then the Enter button.

5.6 Recording Mode



After a recording is set, the instrument will go into sleep mode (no display) to save the batteries. The recording will start as programmed. Press any button other than the ON/OFF button to turn ON the display again. Turning off the PowerPad® Jr. clears the schedule, even if turned on again, the recording will not start.

This mode enables all the parameters previously configured in the setup  mode to be recorded.

Press the Record mode button - 

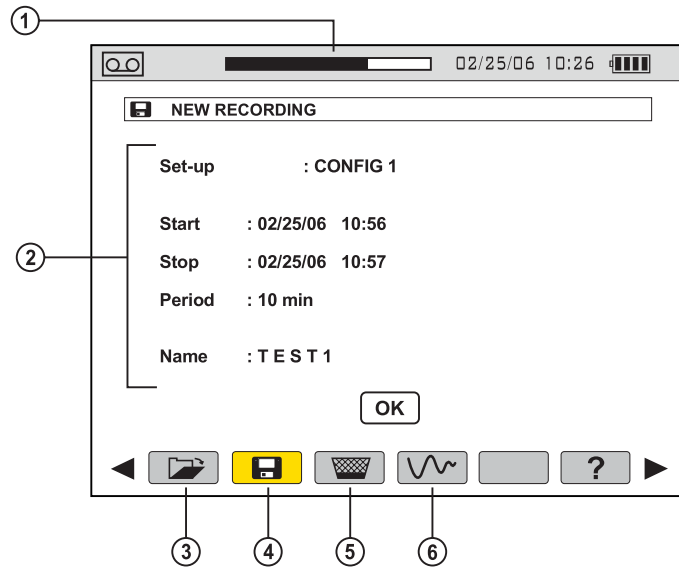


Figure 5-18

ITEM	FUNCTION
1.	Representing the time already elapsed (black zone) with respect to the total time (white zone) of the recording in progress
2.	Sets the configuration for a new recording (see § 5.6.1)
3.	Displays a recording.
4.	Configures and starts a recording.
5.	Deletes a recording.
6.	Inrush mode (see § 5.7)

5.6.1 Starting a Recording

Select the  icon with the **◀▶** buttons.

1. Select the Configuration to be used by pressing the Enter button. Then use the **▲▼** buttons and press the Enter button to validate.



NOTE: Configurations CONFIG 1 to CONFIG 4 were defined in § 4.1.1 Configuration / Recording set-up.

2. Select Start using **▼**. Press Enter to define the starting date and time of the recording campaign.

Use the **▲▼** buttons to increment or decrement a value and **◀▶** to move to an adjacent item.

Press the Enter button once the programming of the Start is completed.

3. Set the Stop date the same way as the Start time in step 2.

4. Select the Period field using **▼**. Press Enter to define the duration of integration of the records of the campaign.

Use the **▲▼** buttons to increment or decrement the possible values (1s, 5s, 20s, 1mn, 2mn, 5mn, 10mn, or 15mn). Press Enter to validate.



NOTE: The recording integration period is the time over which the measurements of each value recorded will be averaged.

5. Press **▼** again to highlight the Name zone in yellow and press Enter to enter the edit mode.

Enter the name of the record, for example TEST1. Several records may have the same name. Use the **▲▼** buttons to display a character and **◀▶** to move to an adjacent character.

Press Enter once the programming of the Name is complete.

6. Press **▼** to reach the OK zone. Press Enter to start the recording.



NOTE: The PowerPad® Jr. will calculate the storage needs of the recording, and if necessary, will display the message *"Not enough memory"*.

The message *"Waiting to record"* will display on the screen until the date and time matches the programmed date and time. The bottom of the screen then indicates *"Recording in progress"*.



NOTE: To stop the recording before the stop time occurs (with no possibility of resumption), select the  Hand tool by pressing the **▼** button and then the Enter button.

5.6.2 Selecting a Recording

The status bar at the top displays the memory occupied by previous records.

To Select a Recording:

- Select the  icon with the **◀** button. The screen displays the various stored recordings.



NOTE: If the “@” symbol appears as the first letter of the recording name (e.g. @ EST), the data may be corrupted and should be checked carefully.

- Select the desired recording using the **▲▼** buttons, then press the **Enter** button.
- Next, select the measurement recording to be displayed using the **▲▼** buttons and then press the **Enter** button. The corresponding screen will display.
- Return to the previous screen by selecting the  icon with the **◀** button (the  tool must be selected).



NOTE: It is possible to return to any mode by pressing the corresponding mode button (e.g. , , , etc.)

5.6.3 Deleting a Recording

To Delete a Recording:

- Select the  icon with the **◀▶** buttons. The erase recording screen will display.
- Select the recording to be deleted, then press the **Enter** button.



NOTE: The deletion of the record may take a few seconds to complete.

5.6.4 Examples of Recordings

VOLTAGE (Vrms)

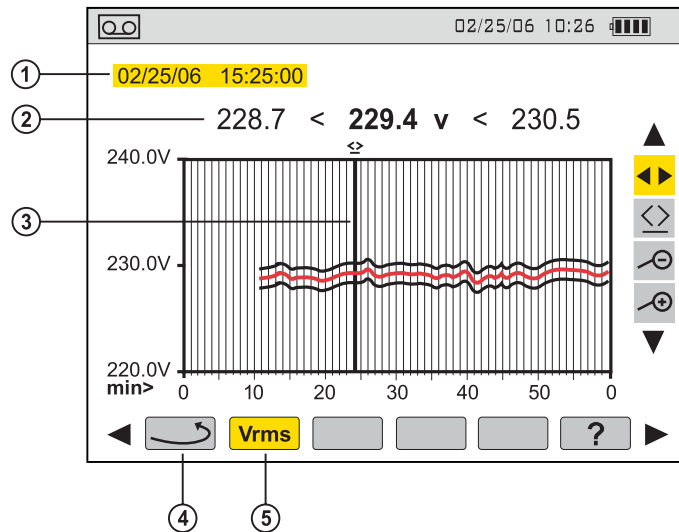


Figure 5-19

ITEM	FUNCTION
1.	Date and time corresponding to the position of the time cursor.
2.	Minimum, mean, and maximum measurements recorded in the display integration period corresponding to the position of the cursor. Note: For VRMS and ARMS only, the minimum and maximum values correspond to the RMS values for a half-period. A long press on the < or > button causes a shift to rapid motion if the ↔ tool is selected.
3.	Time cursor - moves by using the < or > button when the ↔ tool is selected.
4.	Returns to the previous screen.
5.	Type of measurement displayed.



NOTE: The Current measurement display reveals the same information as above except in Current instead of Voltage.

ACTIVE POWER (W)

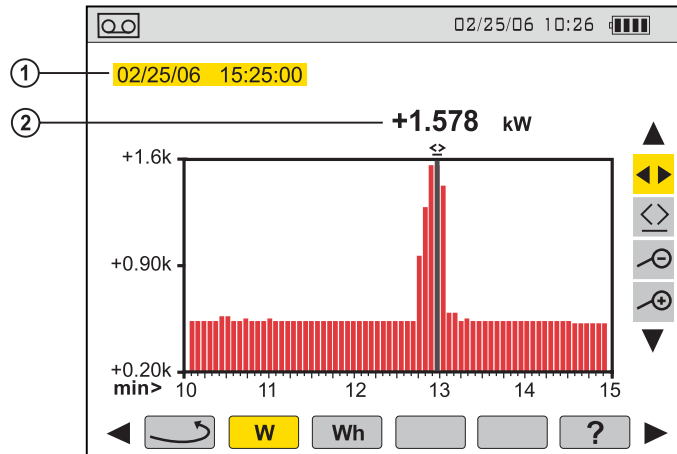


Figure 5-20

ITEM	FUNCTION
1.	Date and time corresponding to the position of the time cursor.
2.	Mean value in the active power display integration period corresponding to the position of the cursor. A long press on the < or > button causes a shift to rapid motion if the \triangleleft tool is selected.

ENERGY IN SPECIFIED DURATION (Wh)

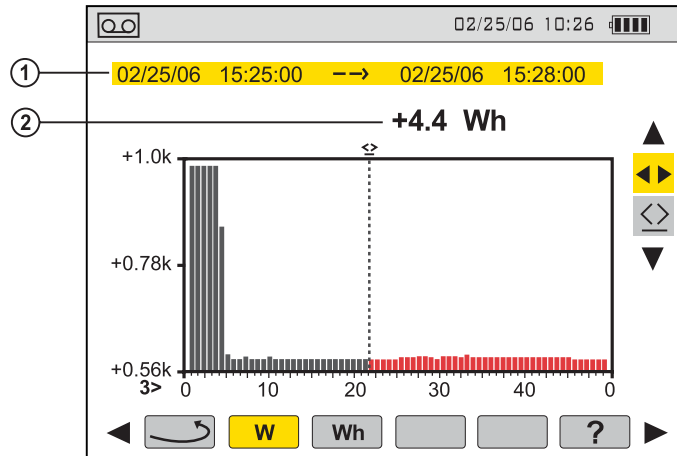


Figure 5-21

ITEM	FUNCTION
1.	Starting and ending dates and times of the energy calculation.
2.	Value of the energy from the starting date and time up to the cursor position (date and time of end of calculation). A long press on the ◀ or ▶ button causes a shift to rapid motion if the ⌚ tool is selected.

- With the **⌚** tool selected, set the starting date/time of the energy metering using the **◀** or **▶** buttons.
- With the **◀▶** tool selected, select the **Wh** icon. The screen displays the recording relevant to the energy measurement. The starting and ending dates are identical.
- Select the **⌚** tool again. The time cursor is now activated.
- Move the time cursor using the **◀** or **▶** buttons. The energy between the starting date and time and the time cursor (ending date and time) is displayed. In addition, the corresponding bars of the bar chart turn grey.



NOTE: All of the data in a recording session can be downloaded to a computer using the DataView® software.

The **⊕** and **⊖** tools allow the integration period of the displayed measurement and the graph time-scale to be changed.

Display Averaging Period	Graph Scale
2 hours	over 5 days
1 hour	over 2 1/2 days
15 minutes	over 15 hours
10 minutes	over 10 hours
5 minutes	over 5 hours
1 minute	over 1 hour
20 seconds	over 20 minutes
5 seconds	over 5 minutes
1 second	over 1 minute

5.7 Inrush Mode (starting current)

This mode is used to record the waveform of the current on 229,376 samples, at 256 samples per period (17.92s of recording for a 50Hz signal).

Recording is triggered automatically when the starting of a motor is detected. The beginning of the motor starting search can be triggered in delayed mode (starting date and time programmed by the user). The search can be stopped manually if desired.

Once the recording has been done, the PowerPad® Jr. displays the waveform of the current. The user can then move along the curve using a cursor and zoom in on features of interest.

The following information is available:

- Instantaneous value of the current at the time indicated by the cursor.
- Maximum instantaneous value of the current (over the entire start).
- RMS value of the half-period (or lobe) of the current on which the cursor is placed.
- Maximum half-period RMS value of the current (over the entire start).
- Starting time and duration of the starting of the motor.



WARNING: The voltage must be present before the motor is switched ON in order to have a stable and correct frequency synchronization.

5.7.1 Starting an Inrush Recording

1. Select the Inrush icon  from the recording display using the  button.
2. Select the New Inrush line and press Enter.

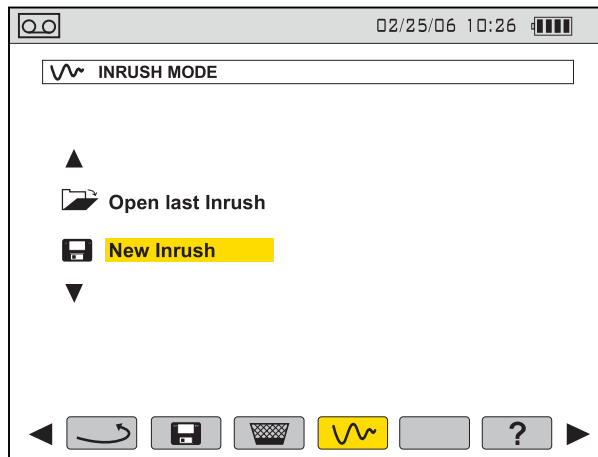


Figure 5-22

3. Define the measurement values, then press the Enter button.

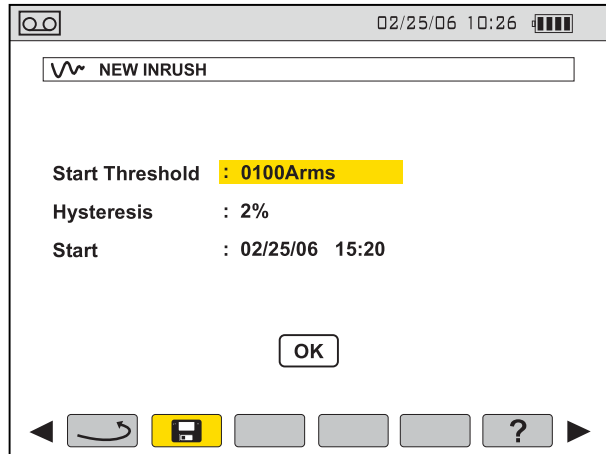


Figure 5-23

Use the **▲▼** buttons to select a field, press Enter to enter the field, **▲▼** to increment or decrement the value in the field, **◀▶** to go from one selection to the other inside the field, and press Enter to exit from the edit mode.

- **Start Threshold:** defines the threshold beyond which recording will be affected. (Note: The triggering and stopping thresholds are half-period RMS current values.)
- **Hysteresis:** determines, with the triggering threshold, the stopping threshold of Inrush recording. With a hysteresis of 2% and a triggering threshold of 1000ARMS, the stopping threshold will be 980ARMS. (Note: When the stopping threshold is not detected, recording continues until the memory is full. The maximum value is 5999ARMS.)
- **Start:** defines the date and time in which the recording will be done.

4. Select OK and press Enter to validate. The message "Waiting for triggering threshold" will display at the bottom of the screen.

When the triggering threshold is reached, the current measurements Inrush will be recorded. Recording will stop when the stopping threshold is reached.



NOTE: To stop the recording at any time, select the Hand tool (⌚) by pressing the **▼** button and then the Enter button.

5.7.2 Viewing the Inrush Recording

1. From the main Inrush mode display, select Open last Inrush and press Enter. This will display the Open Inrush screen.
2. Press Enter one more time and the waveform of the recording is displayed.

If the stopping threshold is not detected, the message “*Stopping threshold not detected*” will be displayed.



NOTE: Use the Zoom tools   at any time to zoom in or out of part of the waveform.

CHAPTER 6

DATAVIEW® SOFTWARE

6.1 Installing DataView®



DO NOT CONNECT THE INSTRUMENT TO THE PC BEFORE INSTALLING THE SOFTWARE AND DRIVERS.

NOTE: When installing, the user must have Administrative access rights during the installation. The users access rights can be changed after the installation is complete. DataView® must be reinstalled for each user in a multi-user system.

1. Insert the DataView thumb drive into an available USB port on your computer. If Autorun is enabled, an AutoPlay window appears on your screen. Click “Open folder to view files” to display the DataView folder. If Autorun is not enabled or allowed, use Windows Explorer to locate and open the USB drive labeled “DataView.”
2. When the DataView folder is open, find the file Setup.exe located in the root directory of the USB drive, and double-click it to run the installation program.
3. The DataView setup screen appears. In the upper left corner of the screen, choose the language version of the Setup interface. (All Setup screens and dialogs will immediately appear in the selected language.)
In the lower left corner are the available installation options. In addition to the DataView software, you can select “Adobe Reader.” This links to the Adobe web site where you can download the latest version of Reader. This program is required to view DataView .pdf documents. The option Firmware Upgrades links to the website where you can check for new firmware updates for the instrument. Finally, User Manuals displays a list of .pdf files contained in the USB drive that accompanies DataView. (DataView also comes with a Help system that is installed with the program files.)
To install DataView, select DataView in the Options list and click Install.
4. Select the language version of DataView you want to install (English, French, or Spanish) then click Next. (By default, the language selected in step 3 is highlighted.)

5. You are now prompted to select the software you want to install. Each AEMC product family has its own specially designed Control Panel. If you are performing a Complete install, by default all available Control Panels are selected (a check mark next to the Control Panel indicates it is selected). Control Panels take up disk space on the computer; so unless you have other types of AEMC instruments, we recommend that you select PowerPad and deselect the rest. You should also check the option DataView Core, which is a requirement if you plan to create DataView reports.

After you finish selecting and deselecting Control Panels and/or DataView Core, click Next.

6. The Setup program now informs you that it is ready to install DataView. If you want to review any of your previous selections, click the Previous button to return to earlier screens. Otherwise, click Install to begin installation.
7. The InstallShield program installs the selected software. If an earlier version of the software is already installed on your computer, for each selected program the InstallShield will:
 - (a) Ask you to confirm the installation of the program. Click Next.
 - (b) Display a status bar indicating the progress of the installation.
 - (c) Inform you when the program is installed. Click Finish to install the next selected program.

If the software is not installed (or if the installed software is the same version as the selected software), the software is installed without requesting confirmation.

When all programs are installed, a message appears informing you of this. Click Finish to return to the Setup screen

8. You can now select additional Setup options to install (see step 3 above). When finished, click Exit.
9. The DataView folder now appears on your computer desktop, within which is the PowerPad  icon and the icon(s) for any other Control Panel(s) you have installed.

6.2 PowerPad Control Panel

Clicking the DataView icon in the DataView folder on your desktop opens the core DataView program. Clicking the PowerPad Control Panel icon opens the PowerPad Control Panel.

In general, core DataView features are for creating, viewing, editing, and storing DataView reports; while the Control Panel is for connecting to, configuring, viewing measurements on, and downloading data from the instrument. You can access all DataView features through either the DataView icon or the Control Panel icon.

For users who interact with PowerPad series instruments, we recommend primarily using the Control Panel. However, there are situations where using the core DataView icon may be more convenient for some users, such as when viewing multiple archived reports from different AEMC product families.

For further information about using the PowerPad Control Panel, consult the Help system that comes with the product. Access this Help by clicking the option Help in the Control Panel's menu bar at the top of the screen.

CHAPTER 7

MAINTENANCE

Use only factory specified replacement parts. AEMC® will not be held responsible for any accident, incident, or malfunction following a repair done other than by its service center or by an approved repair center.

7.1 Recharging the Battery

The 8230 is powered by six rechargeable NiMH storage batteries (Figure 7-1, item 1) having a capacity of at least 1800 mAh.

The storage batteries are recharged using the external power unit supplied with the instrument. It is connected to the 8230 using the jack. Use only the external power unit supplied with the equipment.

With fully discharged storage batteries, the charging time is approximately four hours. Once the battery is recharged, the instrument uses external power and does not discharge the battery.

Note: when the external power unit is connected, the orange indicator lights.

The number of bars inside the battery icon on the display is proportional to the charge level.

ITEM	FUNCTION
	Battery fully charged.
	Battery discharged.
	Moving bars: battery charging
	No battery. The 8230 is supplied by external power unit.



NOTE: The instrument will not recharge if the message "Instrument will soon turn OFF" is displayed on the screen. The Enter button must be pressed or the instrument must be turned OFF before recharging will start.

7.2 Changing the Battery



WARNING:

- When changing the battery, disconnect the instrument from the AC power and any other inputs and turn the equipment off. There must be a delay of at least one minute without the battery being connected.
- Do not expose the battery to heat exceeding 212°F (100°C).
- Do not short-circuit the battery terminals.

To access the batteries, turn the 8230 over and turn the lock one-quarter turn (Figure 7-1, item 2) counter-clockwise using a coin (Figure 7-1, item 3).

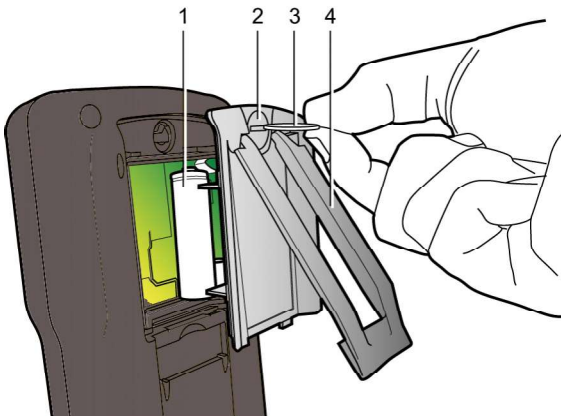


Figure 7-1

7.3 Cleaning



Disconnect the instrument from any source of electricity.

- Use a soft cloth, lightly dampened with soapy water
- Wipe with a damp cloth and then dry with a dry cloth
- Do not splash water directly on the clamp
- Do not use alcohol, solvents or hydrocarbons

Sensors:

- Clean using a soft cloth lightly dampened with soapy water, then dry rapidly.
- Keep the air gap of the probes (MN, SR and MR) perfectly clean.
- Oil the visible metallic parts lightly to prevent rust.

APPENDIX A

MATHEMATICAL FORMULAS FOR VARIOUS PARAMETERS

NOTE the following abbreviations used in this section:

NSHC = number of samples per half cycle (between two consecutive zeros)

NSC = number of samples per cycle

NSS = number of samples in a second (multiple of NSC)

V = voltage phase to neutral

U = voltage phase to phase

Network Frequency

The sampling is locked to the network frequency so as to provide 256 samples per period (NECHPER) from 40 to 70Hz. This locking is essential for the calculations of the reactive powers, the calculations of levels and angles, and the calculations giving the harmonic magnitudes.

Half-period Voltage and Current RMS Values

$$V_{\text{half}} = \sqrt{\frac{1}{NSHC} \cdot \sum_{n:0}^{(\text{Next Zero})-1} V[n]^2} \quad \text{Rms voltage}$$

$$A_{\text{half}} = \sqrt{\frac{1}{NSHC} \cdot \sum_{n:0}^{(\text{Next Zero})-1} A[n]^2} \quad \text{Rms current}$$

NSHC: number of samples per half cycle (between two consecutive zeros)

n: sample (0; 255)

MIN / MAX Values for Voltage and Current

$V_{\text{max}} = \max(V_{\text{half}})$, $V_{\text{min}} = \min(V_{\text{half}})$

$A_{\text{max}} = \max(A_{\text{half}})$, $A_{\text{min}} = \min(A_{\text{half}})$

Short-term Flicker (PST) of the Voltage

Numerical method derived from standard IEC 61000-4-15.

The PST value is refreshed every 1 minute.

Peak Voltage and Current (Updated on each waveform refresh)

$$V_{pp} = \max(V[n]), V_{pm} = \min(V[n]), n \in [0..NSC-1]$$

$$A_{pp} = \max(A[n]), A_{pm} = \min(A[n]), n \in [0..NSC-1]$$

Peak Factors for Current and Voltage (over 1 second)

$$V_{cf} = \frac{\max(V_{pp}, V_{pm})}{2 \sqrt{\frac{1}{NSC} \cdot \sum_{n=0}^{NSC-1} V[n]^2}} \quad \text{Peak factor voltage}$$

$$A_{cf} = \frac{\max(A_{pp}, A_{pm})}{2 \sqrt{\frac{1}{NSC} \cdot \sum_{n=0}^{NSC-1} A[n]^2}} \quad \text{Peak factor current}$$

1 sec RMS Values for Voltage and Current

$$V_{rms} = \sqrt{\frac{1}{NSS} \cdot \sum_{n=0}^{NSS-1} V[n]^2} \quad \text{Rms voltage}$$

$$A_{rms} = \sqrt{\frac{1}{NSS} \cdot \sum_{n=0}^{NSS-1} A[n]^2} \quad \text{Rms current}$$

Harmonic Calculations

These are done by 1024-point FFT (4 periods) without windowing (cf. IEC 1000-4-7). From the real and imaginary parts, the levels V_{harm} and A_{harm} are calculated (with respect to the RMS value of the fundamental) and the angles V_{ph} and A_{ph} are calculated (phase shift with respect to the fundamental).

$$V_{thd} = \sqrt{\sum_{n=2}^{50} V_{harm}[n]^2} / V_{harm}[1], A_{thd} = \sqrt{\sum_{n=2}^{50} A_{harm}[n]^2} / A_{harm}[1]$$

The voltage harmonic level (V_{harm}) is multiplied by the current harmonic level (A_{harm}) to calculate the apparent power harmonic level (V_{Aharm}). The power harmonic angles are calculated from the difference between voltage harmonic angles and the current harmonic angles.

Different Power Levels 1 Sec in Single-Phase Connection

$$\text{Active power} \quad W = \frac{1}{NSS} \sum_{n=0}^{NSS-1} V[n] \cdot A[n]$$

$$\text{Apparent power} \quad VA = V_{rms} \cdot A_{rms}$$

$$\text{Reactive power} \quad \text{VAR} = \frac{1}{NSS} \sum_{n=0}^{NSS-1} VF[n - NSC/4] \cdot AF[n]$$

or $\text{VAR} = \sqrt{VA^2 - W^2}$ if computation method is with harmonics

Different Power Levels 1 Sec in Balanced Three-Phase Connection

$$\text{Total Active power} \quad W = \frac{-3}{\sqrt{3} \times NSS} \sum_{n=0}^{NSS-1} U[n - NSC/4] \cdot A[n]$$

$$\text{Total Apparent power} \quad VA = \frac{3}{\sqrt{3}} \cdot U_{rms} \cdot A_{rms}$$

$$\text{Total Reactive power} \quad \text{VAR} = \sqrt{VA^2 - W^2}$$

$$\text{or } \text{VAR} = \frac{3}{\sqrt{3} \times NSS} \sum_{n=0}^{NSS-1} UF[n] \cdot AF[n] \quad \text{if computation method is without harmonics}$$

U = voltage phase to phase between phase 1 to phase 2

A = phase 3

K Factor

$$Akf = \frac{\sum_{n=1}^{n=50} n^2 \cdot Aharm[n]^2}{\sum_{n=1}^{n=50} Aharm[n]^2}$$

Ratios

$$PF = \frac{W}{VA} \quad \text{phase power factor}$$

$$DPF = \cos(\phi) \quad \text{phase displacement factor}$$

$$Tan = \tan(\phi) \quad \text{phase tangent}$$

$$\cos(\phi) = \frac{\sum_{n=0}^{NSS-1} VF[n] \cdot AF[n]}{\sqrt{\sum_{n=0}^{NSS-1} VF[n]^2} \sqrt{\sum_{n=0}^{NSS-1} AF[n]^2}} \quad \text{Cosine angle between voltage fundamental and phase current}$$

Various Types of Energy

$$Whc = \sum_{Tint} \frac{W}{3600} \text{ for } W \geq 0 \quad \text{Active energy consumed}$$

$$Whg = \sum_{Tint} \frac{-W}{3600} \text{ for } W < 0 \quad \text{Active energy generated}$$

$$VAhc = \sum_{Tint} \frac{VA}{3600} \text{ for } W \geq 0 \quad \text{Apparent energy consumed}$$

$$VAhg = \sum_{Tint} \frac{VA}{3600} \text{ for } W < 0 \quad \text{Apparent energy generated}$$

$$VARhLc = \sum_{Tint} \frac{VAR}{3600} \text{ for } VAR \geq 0 \text{ and } W \geq 0 \quad \text{Inductive reactive energy consumed}$$

$$VARhLg = \sum_{Tint} \frac{-VAR}{3600} \text{ for } VAR < 0 \text{ and } W < 0 \quad \text{Inductive reactive energy generated}$$

$$VARhCc = \sum_{Tint} \frac{-VAR}{3600} \text{ for } VAR < 0 \text{ and } W \geq 0 \quad \text{Capacitive reactive energy consumed}$$

$$VARhCg = \sum_{Tint} \frac{VAR}{3600} \text{ for } VAR \geq 0 \text{ and } W < 0 \quad \text{Capacitive reactive energy generated}$$

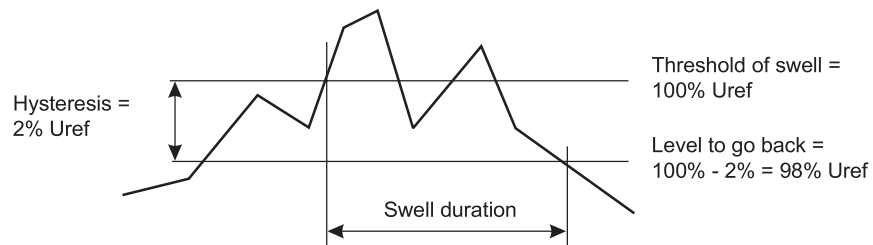
Hysteresis

Hysteresis is a filtering principle, often used after the threshold detection has occurred. A correct setting of hysteresis value will avoid repeated triggering when the measure is varying close to the threshold.

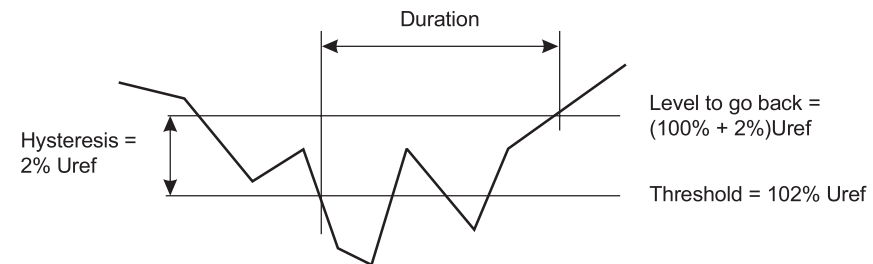
The event detection is activated when the measure is going over the threshold but it can only be deactivated if the measure goes under the threshold minus the value of the hysteresis.

The default hysteresis value is 2% of the reference voltage but it may be set in the range of [1%, 5%] depending of the voltage stability on the system.

Detection of voltage overload



Undervoltage or blackout detection



APPENDIX B

GLOSSARY OF UNITS

Symbol	Definition
\approx	AC and DC
\sim	AC
\equiv	DC
ϕ	Phase shift of phase-to-earth voltage with respect to phase-to-earth current
Acf	Peak factor of the current
Ahx	Level of order 'x' harmonic in current
Arms	True RMS current
Athd	Total harmonic distortion
DF	Distortion factor (of the voltage or current)
DPF	Displacement factor (cosine of ϕ)
Hz	Frequency of the network studied
PF	Power factor (ratio of active power to apparent power)
PST	Short-term flicker
RMS	See Arms and Vrms
Tan	Tangente of angle ϕ
THD	See Athd and Vtd
VA	Apparent power (total if 3 ϕ)
VAh	Apparent energy (consumed or generated; total if 3 ϕ)
VAR	Reactive power (total if 3 ϕ)
Vcf	Peak factor of the voltage (phase-to-phase if 3 ϕ)
Vhx	Level of order 'x' harmonic in voltage (phase-to-phase 3 ϕ)
Vrms	True RMS voltage (phase-to-phase 3 ϕ)
Vthd	Total harmonic distortion of the voltage (phase-to-phase 3 ϕ)
W	Active power (total 3 ϕ)
Wh	Active energy (consumed or generated; total 3 ϕ)

Repair and Calibration

To ensure that your instrument meets factory specifications, we recommend that it be scheduled back to our factory Service Center at one-year intervals for recalibration, or as required by other standards or internal procedures.

For instrument repair and calibration:

You must contact our Service Center for a Customer Service Authorization Number (CSA#). This will ensure that when your instrument arrives, it will be tracked and processed promptly. Please write the CSA# on the outside of the shipping container. If the instrument is returned for calibration, we need to know if you want a standard calibration, or a calibration traceable to N.I.S.T. (Includes calibration certificate plus recorded calibration data).

Ship To: Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

(Or contact your authorized distributor)

Costs for repair, standard calibration, and calibration traceable to N.I.S.T. are available.

NOTE: You must obtain a CSA# before returning any instrument.

Technical and Sales Assistance

If you are experiencing any technical problems, or require any assistance with the proper operation or application of your instrument, please call, mail, fax or e-mail our technical support team:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

Limited Warranty

The PowerPad® Jr. Model 8230 is warranted to the owner for a period of two years from the date of original purchase against defects in manufacture. This limited warranty is given by AEMC® Instruments, not by the distributor from whom it was purchased. This warranty is void if the unit has been tampered with, abused or if the defect is related to service not performed by AEMC® Instruments.

Full warranty coverage and product registration is available on our website at

Please print the online Warranty Coverage Information for your records.

What AEMC® Instruments will do:

If a malfunction occurs within the warranty period, you may return the instrument to us for repair, provided we have your warranty registration information on file or a proof of purchase. AEMC® Instruments will, at its option, repair or replace the faulty material.

Warranty Repairs

What you must do to return an Instrument for Warranty Repair:

First, request a Customer Service Authorization Number (CSA#) by phone or by fax from our Service Department (see address below), then return the instrument along with the signed CSA Form. Please write the CSA# on the outside of the shipping container. Return the instrument, postage or shipment pre-paid to:

Ship To: Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

Caution: To protect yourself against in-transit loss, we recommend you insure your returned material.

NOTE: You must obtain a CSA# before returning any instrument.



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