UPM6100

Portable power meter

- 4 MB removable memory card for data logging
- Integrated printer
- Large graphic LCD display with excellent visibility
- Graphic representation of voltage and current waveforms, harmonic spectrum and phasor diagrams
- FFT harmonic analysis up to 50th order
- Sags and swells detection
- Power and current demand calculation
- Compact and rugged case carrying accessories
- UL Listed Under UL61010B-1 and CAN/CSA-C22.2 no.1010.1-92, file #E231725
- Included DEDALO software



General description

UPM6100 is a portable analyser suitable for electrical parameters measurement on single- and three-phase systems, as well as on direct current systems.

The instrument performs the following functions:

- wattmeter / energy meter
- harmonics analyser
- historical data logger
- network anomalies recorder
- calculation of Power Factor compensation

Via communication port it is possible to read and log on a PC all the readings and download the stored data.

The wide range of available printouts allows to print the results onsite in graphical and tabular form, without the need for a laptop.

A simple menu structure makes the instrument easy to use and it allows a quick check of the instrument set-up and memory status.

Five languages can be selected easily: English, German, Italian, French and Spanish.

The LED backlighted display is highly efficient therefore it quarantees perfect visibility in all light conditions.

The instrument offers a wide range of graphic functions: waveform, phasor diagram, harmonic content and profiles of the daily energy consumption with min / max values.

This instrument is the portable solution suitable for utilities, industry and domestic customers.

Benefits

- The instrument is suitable for low, medium and high voltage measurement. It can be connected directly up to 600 V_{AC} L-L or through PTs for higher voltage.
- The measurement current inputs flexibility allows the instrument to connect any type of current tranducers, including flexible Rogowski coils.
- The instrument offers complete and accurate information about circuit loading; it calculates neutral current and performs load trending. All this data is essential for network overloads detection and circuit optimization.
- Once the target Power Factor value is set, the instrument calculates the capacitor bank value necessary for compensation on real time.
- The instrument includes 4 MB nonvolatile memory for metered parameters, min/max values, energy consumption and harmonics. The recorded data allows to generate on a PC consumption profiles, logged values trends, cost allocation and reports as well as to identify critic values.

Applications

- Individual machine load profiling
- · Power demand analysis and management
- Harmonics, sags and swells monitoring
- · Capacitor bank sizing
- · Power distribution circuits monitoring
- · Energy audits



Main features

Measurements

- Three-phase 3-wire or 4-wire unbalanced load operation, single-phase and direct current.
- Direct measurement up to 600 (750) V_{AC}.
- The instrument can accept different signals from any type of measuring transducer, including flexible Rogowski transducers.
 The required current channel type is easily selectable by the instrument menu. This flexibility allows to connect the following current tranducers:
 - voltage output clamps (1, 2, 3 V_{AC-DC} full scale)
 - current output clamps (1, 5 A_{AC} full scale)
 - Rogowski flexible clamps (40 or 100 mV/kA)
 - direct insertion up to 600 V_{AC} (1, 5, 20 A_{AC} full scale)
 - current tranducer signals (1, 2, 3, 10 V_{AC-DC} full scale)
- A fourth current input is also provided specifically for the measurement of earth leakage current.
- True RMS metering provides accurate measurement even by distorted waveform.
- Fully bi-directional, four-quadrant readings. 10 energy counters are available, the apparent power/energy is splitted in four counters: import lagging, import leading, export lagging, export leading.
- Volts, Amps, Power, PF, Frequency, Energy, Min/Max values, Demand, Harmonics, etc. The full version instrument provides more than 600 measured/calculated parameters and shows on the LCD more than 30 graphical pages.

Power quality

- Individual & total harmonic distortion for voltage and current up to the 50th order. The harmonic content is represented like even, odd and total.
- CPU2 option the co-processor board perfoms the simultaneous high-resolution sampling of voltage and current, allowing the cycle-by-cycle power analysis for 50/60 Hz lines. The CPU2 board supports different application like: VDROP, VMAX, WCAP... (see below). The instrument with CPU2 board performs at the same time the wattmeter functions, the harmonic analysis, the basic recording function and the selected cycle-by-cycle power analysis function.
- VDROP option sags & swells detection on L-N voltages with half cycle resolution (10ms @ 50Hz). Pre- and post-trigger logging (100 +100 half cycles RMS values). The detected events are recorded and a relay output can be activated when a voltage anomaly occurs. The data is viewed on the PC according EN50160 standard.

- VMAX option two functions are selectable: VDROP (previous paragraph) and Min/Avg/Max values calculation and recording with one cycle resolution (20ms @ 50Hz). This function allows to record up to 10 parameters selected among voltage, current, power, PF and frequency. The data is viewed on the PC according to EN50160 standard.
- WCAP option advanced waveform capture function on currents and L-N voltages. The instrument can store up to 10 + 200 waveforms before and after a threshold overcome, with a resolution from 8 to 32 samples (depending on the number of waveforms). The WCAP option includes a second selectable function: Min/Avg/Max values calculation and recording (see previous paragraph).

Recordings

- 4 MB removable flash card memory for data storage.
- Up to 10 programmable recordings with different start and stop time. Different type of recordings can be chosen:
 - import/export active, reactive and apparent power demand with programmable average time. The average period can be syncronized by a digital input.
 - instantaneous read values selected between the main parameters. The recording interval time is programmable between 1 and 9999 seconds.
 - instantaneous min/max values measured during the recording interval time. The recording interval time is programmable between 1 and 9999 minutes.
 - voltage and current harmonic values measured during the recording interval time. The recording interval time is programmable from 1 to 60 minutes.
- Time-of-Use (TOU) programmable data recording. The TOU function stores the energy consumption in different registers according the programmed time-scheme. A group of 120 registers give the situation of the previous and current day, and of the previous and current month. This feature is designed to fit different tariff structures. It's possible to program up to 10 daily tariff schedules containing up to 3 tariffs and 8 tariff changes. Each schedule can be assigned to the days of the week and months as requested. Up to 20 holidays can be assigned to the lowest tariff. A diagnostic algorithm checks and notifies any setup overlapping.
- Event, alarm and digital outputs ON/OFF recording. The instrument records the status change of 8 programmable set points, the digital outputs ON/OFF and the instrument supply ON/OFF. All the events are integrated by date and time reference.



- The CPU2 option includes 1 MB non-volatile data memory. Depending on the CPU2 configuration the following information (already described in the "Power Quality" paragraph) can be recorded:
 - sags and swells events (VDROP option). The occurring dips and overvoltage over a programmable threshold are detected and the instrument records the date and time of the event, the length and the RMS value of 100 +100 half-cycles before and after the event.
 - min / avg / max values of the main measured parameters with continuous sampling and 1 cycle minimum resolution for RMS calculation. The resolution is programmable between 1 and 99 cycles to simulate the recorder response time as needed. The programmable average time defines the time interval between recordings.
 - more than 200 waveforms when a programmable threshold is overcome (WCAP option). The instrument records up to 10 + 200 waves before and after the trigger, with the time reference. The resolution is programmable from 8 to 32 samples / cycle.

Communication

- No.1 RS232 communication serial port.
- Communication speed programmable up to 57600 bps.
- The software enables remote viewing of measured values or data download using an external PSTN / GSM modem or an Ethernet adapter.

Printer

 40-colums built-in graphic printer. A wide range of printouts can be manually made or programmed with a fixed time interval. The main available printouts are:

- manual hard-copy of the screen.
- manual printout of the instantaneous values, harmonics, daily histogram of the power demand, min / max values, Time of Use counters, instrument setup.
- automatic printout with programmable time interval of 6 values selected among the main measured parameters.
- graphic trend with programmable time interval of 5 values selected among the main measured parameters.
- daily histogram of the power demand (at 00:00).
- voltage interruptions longer than 20-30 msec are detected and printed with a resolution of 0.1 s.

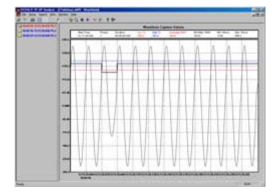
Inputs & outputs

- No.1 digital output for alarm tripping or energy pulsing. The digital output can be programmed as alarm signal when an overvoltage or a dip occurs (VDROP).
- No.1 active analog output 0-20 or 4-20mA. The output is programmable as requested for the re-emission of one of the main measured parameters.
- Four optoisolated digital inputs for pulse counting or triggering.

Power supply

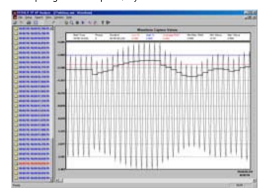
- $85 \div 250 \text{ V}_{AC}$ or $90 \div 250 \text{ V}_{DC}$ without any need for operator to change the voltage selection.
- Internal battery allows more than 3 hours operation.

WCAP - Waveform capture examples



Voltage drop - The trigger is on voltage RMS value, the resolution is 1 cycle. 2+10 waves before and after the trigger are represented, the sampling is 32 samples / cycle.

Current load variation - The trigger is on current RMS value, the resolution is 1 cycle. 5+30 waves before and after the trigger are represented, the sampling is 8 samples / cycle.





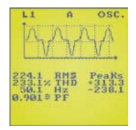
INSTANTANE	OUS MEASUREMENTS	
PHASE VOLTAGE	V _{L1-N} - V _{L2-N} - V _{L3-N} [V]	•
LINE VOLTAGE	V _{L1-L2} - V _{L2-L3} - V _{L3-L1} [V]	•
SYSTEM VOLTAGE	V [V]	•
LINE CURRENT	I _{L1} - I _{L2} - I _{L3} - I _N [A]	
SYSTEM CURRENT	I [A]	
POWER FACTOR	PF _{L1} - PF _{L2} - PF _{L3}	•
SYSTEM POWER FACTOR	PF	•
COS Ø	DPF _{L1} - DPF _{L2} - DPF _{L3}	•
APPARENT POWER	S _{L1} - S _{L2} - S _{L3} [VA]	
SYSTEM APPARENT POWER	S [VA]	
ACTIVE POWER	P _{L1} - P _{L2} - P _{L3} [W]	
SYSTEM ACTIVE POWER	P [W]	
REACTIVE POWER	Q _{L1} - Q _{L2} - Q _{L3} [var]	
SYSTEM REACTIVE POWER	Q [var]	
FREQUENCY	f [Hz]	•
DEMAND	P _{AV} - Q _{AV} - S _{AV} - I _{AV} - I _{L1AV} - I _{L2AV} - I _{L3AV} - I _{NAV}	•
THERMAL CURRENT	I _{L1} - I _{L2} - I _{L3} [A ² s]	
VOLTAGE THD (Total, Even, Odd)	THD _{L1} - THD _{L2} - THD _{L3} [%]	•
CURRENT THD (Total, Even, Odd)	THD _{L1} - THD _{L2} - THD _{L3} [%]	•
FFT ANALYSIS 50th	V _{L1-N} - V _{L2-N} - V _{L3-N} - I _{L1} - I _{L2} - I _{L3} [%, V, A]	•
	ND CURRENT THD (Total) I _N [%, V, A]	
UNBALANCE	V,I [%]	
PHASE REVERSAL	123 / 132	•
REAL TIME CLOCK	Date, Time	•
EARTH LEAKAGE	[A]	•
TEMPERATURE	[°C, °F]	•

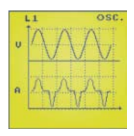
	STOR	
GY [Wh]	SYSTEM ACTIVE ENERGY	
NERGY (LAGGING) [VAh]	SYSTEM APPARENT ENERGY (LAGGING)	
NERGY (LEADING) [VAh]	SYSTEM APPARENT ENERGY (LEADING)	
CTIVE ENERGY [varh ind]	M LAGGING REACTIVE ENER	
CTIVE ENERGY [varh cap]	SYSTEM LEADING REACTIVE ENERGY [varh cap]	
TH TIME REFERENCE [V,A, W, VA, var, PF]	MAX VALUES WITH TIME REF	
ME REF. P _{AV} - Q _{AV} - S _{AV} - I _{AV} - I _{L1AV} - I _{L2AV} - I _{L3AV} - I _{NAV}	ALUES WITH TIME REF. PA	
GRAMMABLE RECORDINGS	PROGRAMMA	
DIRECTIONAL) $P_{AV} - Q_{AV} - S_{AV}$	R DEMAND (BI-DIRECTIONAL	
JES [V,A, W, VA, var, PF, Hz, THD]	NTANEOUS VALUES	
MAX VALUES [V, A, W, VA, var, PF]	NTANEOUS MIN/MAX VALUES	
[V, A - up to 50 th]	ONICS	
threshold, outputs, aux power supply [ON/OFF]	CAPTURE 8 threshold, o	
DROP) [V - 10ms resolution]	AND SWELLS (VDROP)	
ES (VMAX)(1) [V, I, P, Q, S, f - 20ms resolution]	AVG / MAX VALUES (VMAX)(1)	
[WCAP] $V_{L1-N} - V_{L2-N} - V_{L3-N} \text{ or } I_{L1} - I_{L2} - I_{L3}$	ORM CAPTURE (WCAP)	
	4 83 *** ***	
ADVANCED FEATURES	ADVANCI	
	ADVANCI F USE (TARIFF REGISTERS)	
REGISTERS) [Wh, VAh, varh]		
REGISTERS) [Wh, VAh, varh] OMPENSATION Capacitor bank [kvar]	F USE (TARIFF REGISTERS)	

(1) It is possible to set 10 different start/stop corresponding to 10 different recordings Programmable recordings detail (2) The measurements are carried out with continuous sampling TYPE OF RECORDED RECORDING START/STOP **RECORDED PARAMETERS** INTERVAL RECORDING (1) DATA Active, Reactive Inductive, Reactive Capacitive, Apparent (IMPORT) POWER DEMAND 1, 5, 10, 15, 30, 60 minutes PROGRAMMABLE **BASIC VERSION** $V - V_{L1-N} - V_{L2-N} - V_{L3-N} - I - I_{L1} - I_{L2} - I_{L3} - P - S - Q - PF - Demand values$ MINIMUM / MAXIMUM values from 1 to 9999 minutes **PROGRAMMABLE** $\begin{aligned} &V - V_{L1-N} - V_{L2-N} - V_{L3-N} - V_{L1-L2} - V_{L2-L3} - V_{L3-L1} - I - I_{L1} - I_{L2} - I_{L3} - I_{N} \\ &PF - PF_{L1} - PF_{L2} - PF_{L3} - Cosø - Cosø_{L1} - Cosø_{L2} - Cosø_{L3} - S - S_{L1} - S_{L2} - S_{L3} \\ &P - P_{L1} - P_{L2} - P_{L3} - Q - Q_{L1} - Q_{L2} - Q_{L3} - F - THD \ V - THD \ I - P_{AV} - Q_{AV} - S_{AV} \end{aligned}$ INSTANTANEOUS VALUES from 1 to 9999 seconds **PROGRAMMABLE** (Snapshots) $V_{L1-N} - V_{L2-N} - V_{L3-N} - I_{L1} - I_{L2} - I_{L3} - [I_N \square]$ HARMONICS 1, 5, 10, 15, 30, 60 minutes PROGRAMMABLE SAGS AND SWELLS 10ms - VDROP (2) CONTINUOUS When event occurs V_{L1-N} - V_{L2-N} - V_{L3-N} MIN / AVG / MAX values 20ms - VMAX (2) from 1 to 999 seconds Max 10 values selected among voltage, current, power, frequency PROGRAMMABLE WAVEFORM CAPTURE 20ms - WCAP (2) CONTINUOUS When event occurs V_{L1-N} - V_{L2-N} - V_{L3-N} or I_{L1} - I_{L2} - I_{L3}

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Specifications

Power supply

Rated voltage:

 $85{\div}250~V_{_{AC}}$ / $90{\div}250~V_{_{DC}}$ 30 VA max during printout and recharge Consumption: Backup battery: rechargeable NiMh battery 12 V 1.5 Ah approx.

(more than 3 hours without printing)

600 (750) $V_{\rm AC}$ max L-L

Voltage inputs

Maximum measurable voltage:

Input impedance:

>1.3 M0hm Burden: max 0.15 VA per phase Frequency: 45 ÷ 65 Hz + direct current

Current inputs

From isolated tranducers:

1, 2, 3, 10 V_{AC-DC} programmable input impedance: >150 kOhm 1, 5, 20(25) A_{RMS} programmable Direct inputs: minimum measurable current: 20 mA

input impedance: 0.05 Ohm approx. insulation voltage: 600(750) V_{RMS} max L-L 700, 3000 A_{RMS} programmable (40mV/kA)

backlighted graphic LCD display 128x128 dots

8 functional push-buttons + ON/OFF

RS232, optoisolated, 300 to 57600 bps

1 isolated optomos (50V - 300mA_{AC-DC})

4 MB removable Flash Card 1 MB non-volatile (CPU2 option)

with battery backup

input impedance: 15 kOhm

Typical accuracy

From Rogowski coils:

Voltage: ±0.2% reading ±0.05% full scale ±0.2% reading ±0.05% full scale Current: Active power: ±1% reading ±0.1% full scale (PF=1) Power factor: 1% reading (0.5 inductive - 0.8 capacitive) 1% reading (0.5 inductive - 0.8 capacitive) Active energy: ±0.05% reading ±2 digits from 45 to 65 Hz Frequency: ±2°C @ 0÷55°C - 10 min after turn-on Temperature:

Display and operating controls

Display: Keypad:

Data memory Type:

Communication port Type:

Real Time Clock

Type:

Accuracy:

Digital output

Type:

Analog output

1 isolated configurable 0÷20 or 4÷20mA Type:

maximum load = 300 0hm

Resolution:

Accuracy: typical accuracy of the instrument (see above)

± 30 ppm

Digital inputs

4 isolated, for voltage-free contacts Type:

Environmental conditions

Operating temperature: from -10°C to +55°C Storage temperature: from -20°C to +70°C

Relative humidity: 80% max. without condensation

Mechanical characteristics

ABS shock-proof Material:

Protection degree: carrying case: IP54, measuring sockets: IP21

420x340x210 mm Size:

Weight: 6 kg approx. without accessories

Standards compliance

EMC:

UL listed under UL61010B-1and CAN/CSA-22.2 Safety:

No.1010.1-92, File # E231725

73/23/EEC, 93/68/EEC directives, EN61010.1 89/366/EEC directive and following modifications

93/31/EEC and 93/68/EEC, EN50081-2, EN50082-2,

EN61326/A1

ACCESSORIES



1000A Clamps



20 / 200A Clamps





UPM6100 - Connection panel

Auxiliary power supply 85 - 250 Vac or 90 - 250 Vac

85 - 250 Vac or 90 - 250 Vac Voltage interruptions longer than 20-30msec are detected and printed with a resolution of 0,1 s.

Fuse

◉

DIGITAL-ANALOG I/O

Instrument power supply circuit protection.

Voltage inputs

Direct connection up to 600 (750) VAc. Above this value the use of voltage transformers is necessary. VT ratio's can be programmed.

Current inputs

The instrument can process measurements from current clamps or other transducers with 1, 2, 3 or 10V full scale outputs.

Inputs are not isolated; it is always necessary to connect <u>transducers with double insulation</u> according EN61010-1 safety standard.

Flexible Rogowski transducers can be directly connected to the inputs without adaptors. The programmable full scales are 700 and 3000A.

Earth leakage input

A dedicated input, for measurement of earth leakage current by 0-1V clamps or directly from 1000 turns split-core CT.

Inputs for direct connection

Isolated inputs for direct connection of voltages up to 600(750) V L-L. Maximum current 20 (25)A RMS. These inputs can be programmed for use with transducers with 1 and 5A output value (clamps or current transformers).

Serial interface RS232

The instrument is provided with serial communication port RS232 to connect to a PC, modem or Ethernet gateway.

Temperature sensor

Detects and displays the environmental temperature.

Digital output (option)

No. 1 optoisolated output that can be programmed for energy pulse emission or alarm

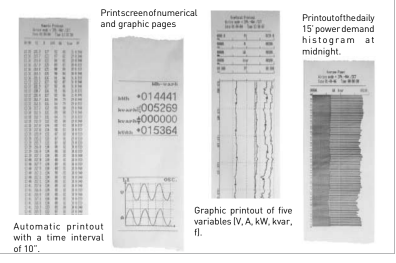
Analog output (option)

No. 1 optoisolated active output that can drive the load with no need for an external power supply. It can be programmed as 0-20 or 4-20mA and associated to one of the main instantaneous values.

Digital inputs (option)

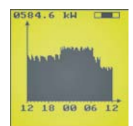
No.4isolatedinputsforvoltagefree contacts. Can be used for energy pulses counting, demand syncronization or status indication (according to installed options).

Printouts examples

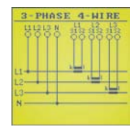








PRINTER MENU
Heasured Values
Harmonics Val.
Average Power
Min/Max Values
Timebands
Setup
Summary Ph.1
Summary Ph.2
Summary Ph.3
EXIT







Wiring diagram examples

The instrument offers total connection versatility for measuring inputs. There are approximatly twelve ways of connecting the instrument, all of them programmable from the menu, thus allowing measurement of single-, bi- and three-phase systems and earth leakage current. In the single-phase configuration it is also possible to measure DC current.

The instrument wiring diagrams are the results of the on-field experience, focused sometime to simplify the connection for a fast check on the power system. Beside are shown some examples.

3 phases - 4 wires - 3 CTs

Standard connection for unbalanced loading condition.

3 phases - 3 wires - 2 CTs

Aron connection for balanced loading condition. Two clamps only are used.

3 phases - 3 wires - 1 V

Simplified wiring diagram for unbalanced loads with only one voltage connection. The measuring error is proportional to the voltage unbalance. Useful for a fast check of the consumption.

3 phases - 3 wires - 1 CT

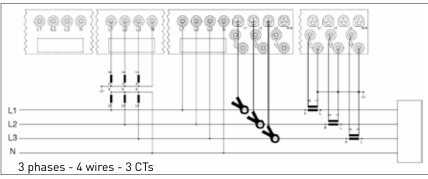
Simplified wiring diagram for balanced loads with only one current connection. The measuring error is proportional to the current unbalance. Useful for a fast check of the consumption.

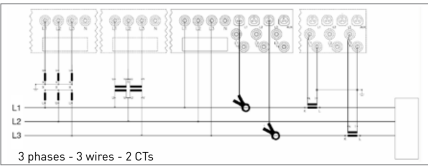
3 phases - 4 wires - without V

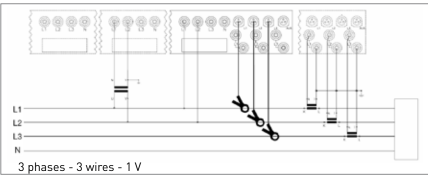
Simplified wiring diagram for unbalanced loads without voltage connection. The nominal values of the line voltage and power factor are programmable by the user. The measuring error is proportional to the difference between the programmed values and the real voltage and PF.

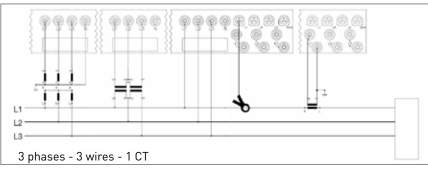
Useful for a very fast check of the consumption when the accuracy on powers is not very important.

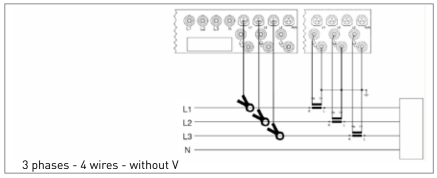
NOTE: The number of displayed parameters depends on the selected wiring diagram.













DEDALO

DEDALO is a software which enables the instrument to be connected to a PC. It allows to download, to display, to collect and analyse all electrical parameters.

It is an easy and fast tool for direct or remote connection. It allows to connect to the meter by RS232 serial communication port or by external devices such as PSTN / GSM / GPRS modems or Ethernet/Internet networks. This remote monitoring function allows to carry out all the functions from instrument setup to data monitoring or downloading.

Main features

Real time data viewing

The software can display real-time readings from the instrument. The collected data can be displayed numerically, graphically or on a trending and moving chart

Depending on the instrument and software configuration the available information may include:

- All real time values (voltage, current, power, PF, ...)
- Total energies, and energies divided into tariff registers
- Harmonics up to the 64th order
- Actual voltage & current waveforms
- Trending of measured values
- Sags and Swells analysis
- Indication by analogue meter display

Quick connection & instrument setup

A Search command allows to establish a link without setting-up the connection parameters: a smart procedure automatically checks and finds the connected instrument and the baud rate.

Due to its intuitive approach, the analyzer can be configured more quickly by the software than by using keypad.

Overvoltage and dips analysis

The data stored using VDROP option can be displayed on extremely clear graphics. These screens give a picture of the events on the monitored line. For each recorded event are displayed 100 + 100 RMS half-cycle values before and after the event. The data can be viewed in tabular or graphic form.

Alarms and limits

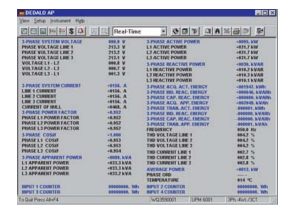
The software allows to set thresholds, which if exceeded will trigger a graphic and acoustic alarm or send an e-mail. The events are logged and listed by alarm type, date, time and value. All can then be printed in different formats.

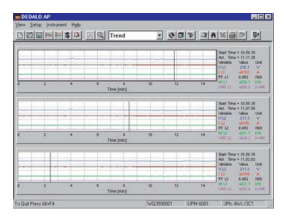
File recording & printouts

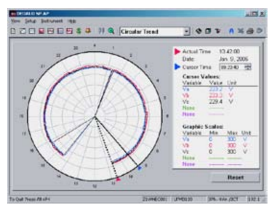
The software in the version with Analysis allows to set up to 5 historical files on the hard disk. This data can then be processed or printed.

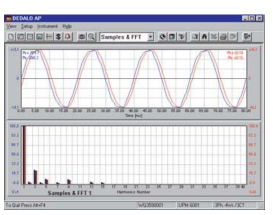
Export data file

Data is compatible with and can be exported to word processors or spreadsheets for further processing.

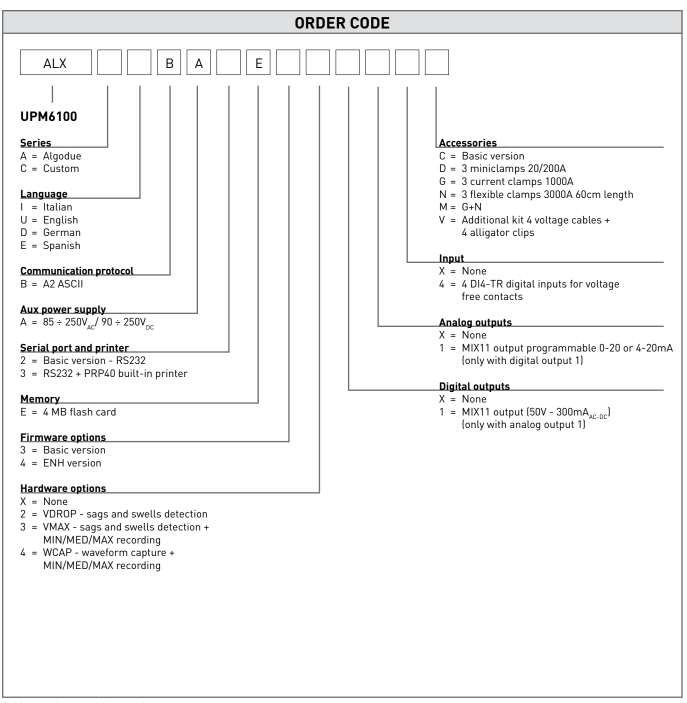












Subject to change without notice



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