**Professional Power Quality Analyzers in compliance to EN50160** 

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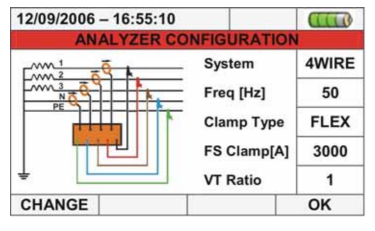
### 1. PQA82X INNOVATIVE FEATURES



A wide (320x240pxls) graphical color TFT display with "touch screen" it's available for each model in order to access to any internal function by using the supplied pointer pen



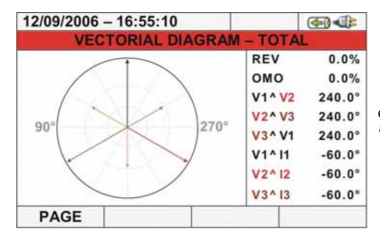
An icon type "user-friendly" user interface it's designed for intuitive and easy to use of each models.



A synoptic connection scheme it's available at display for any model in order to give a help for connection of meter to the installations.

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The "Vectorial Diagram" feature, available on each model, permits to show the mutual phase angles between voltages and currents in order to define the electrical nature of a load.



An external Compact Flash card can be fitted on each model in order to expand the internal memory (of 15Mbytes) in each moment. Pen drive USB can be used also for transfer of recording from the memory of meters.

#### **MENU GENERAL**



Real Time Values icon permits to open the screens of real time values of each measured parameters



Recording Results icon permits the access to all saved recordings and the erasable of internal memory it's possible



**Meter Information** icon permits the access to a section dedicated to general information of meter



Analyzer Settings icon permits to define the simple and advanced configurations relative to the connection of meter to the installation By pressing **HELP** key on any model a contextual help on line it's available at display for each screen in order to realize a valid support for the operator.

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### 2. MODELS AND FEATURES

Measurements	PQA823	PQA824
Phase-Phase, Phase-Neutral, Phase-Ground voltages	✓	✓
Phases and neutral currents	✓	✓
Power factor	✓	✓
Active, reactive and apparent powers and energies	✓	✓
Voltage harmonics up to the 49 <sup>th</sup> order	✓	✓
Current harmonics up to the 49 <sup>th</sup> order	✓	✓
Voltage anomalies	✓	<b>✓</b>
Flicker	✓	<b>✓</b>
Voltage unbalance	✓	<b>✓</b>
Inrush currents	✓	✓
Voltage spikes and fast transients (5µs resolution)		✓

## 3. ELECTRICAL SPECIFICATIONS(\*)

Accuracy is indicated as ± (% readings + no. of digits) at 23°C ± 5°C, con relative humidity <60%HR

TRMS AC/DO	TRMS AC/DC phase - neutral / phase - ground voltage, single / three phase systems				
Range (V) Crest factor Resolution (V) Accuracy Input impedance					
2.0 ÷ 600.0	≤ 2	0.1	± (0.5% rdg + 2 dgt)	10M $\Omega$	

The meter could be connected to external VTs with selectable ratio from 1 to 3000

TRMS AC/DC phase - phase voltage, three phase systems				
Range (V) Crest factor Resolution (V) Accuracy Input impedance				
2.0 ÷ 1000.0	≤ 2	0.1	± (0.5% rda + 2 dat)	10M $\Omega$

The meter could be connected to external VTs with selectable ratio from 1 to 3000

Phase - neutral voltage anomalies, single / three phase systems					
Range (V)	Range (V) Voltage resolution (V) Voltage accuracy Time resolution (ms) Time accuracy				
2.0 ÷ 600.0	0.2	$\pm$ (1.0% rdg + 2 dgt)	10	± 10ms	

Maximum crest factor: 2

The meter could be connected to external VTs with selectable ratio from 1 to 3000

The voltage threshold can be set from  $\pm 1$  to  $\pm 30\%$ 

Phase - phase voltage anomalies, three phase systems					
Range (V)	Voltage resolution (V)   Voltage accuracy   Time resolution (ms)   Time accuracy				
2.0 ÷ 1000.0	0.2	$\pm$ (1.0% rdg + 2 dgt)	10	± 10ms	

Maximum crest factor: 2

The meter could be connected to external VTs with selectable ratio from 1 to 3000

The voltage threshold can be set from  $\pm 1$  to  $\pm 30\%$ 

TRMS AC current with standard STD transducer clamp					
Range (mV) Crest factor Resolution (mV) Accuracy (*) Input impedance protection					
1.0 ÷ 1000.0	≤ 3	0.1	$\pm$ (0.5% rdg + 0.06 CFS)	510kΩ	5V

(\*) Accuracy of the transducer excluded

CFS = Clamp Full Scale

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TRMS AC current with flex FlexINT transducer – 300A full scale					
Range (A)	Crest factor	Resolution (A)	Accuracy (*)	Input impedance	Overload protection
1.0 ÷ 49.9	< 3	0.1	$\pm$ (0.5% rdg + 0.12 CFS)	510kΩ	5V
50.0 ÷ 300.0	_ ≥ 3	0.1	$\pm$ (0.5% rdg + 0.06 CFS)	310K22	3 V

<sup>(\*)</sup> Accuracy of the transducer excluded

TRMS AC cu	TRMS AC current with flex FlexINT transducer – 3000A full scale				
Range (A)	Range (A) Crest factor Resolution (A) Accuracy (*) Input overload impedance protection				
5.0 ÷ 3000.0	≤ 3	0.1	$\pm$ (0.5% rdg + 0.06 CFS)	510kΩ	5V

<sup>(\*)</sup> Accuracy of the transducer excluded

Frequency (voltmetric and amperometric inputs)				
Range (Hz) Resolution (Hz) Accuracy				
42.5 ÷ 69.0	0.1	± (0.2% rdg + 1 dgt)		

Voltage and	Voltage and current harmonics				
Range (Hz)	Resolution	Accuracy			
DC ÷ 25 <sup>th</sup>		± (5% rdg + 2 dgt)			
26 <sup>th</sup> ÷ 33 <sup>rd</sup>	0.1V / 0.1A	± (10% rdg + 2 dgt)			
34 <sup>th</sup> ÷ 49 <sup>th</sup>		± (15% rdg + 2 dgt)			

Active, reactive and apparent power and energy					
Range (W, VAR, VA)	Resolution (W, VAR, VA)	Accuracy (*)			
Range (Wh, VARh, VAh)	Resolution (Wh, VARh, VAh)	Accuracy (*)			
0 ÷ 999	1				
1.000 ÷ 9.999 k	0.001 k				
10.00 ÷ 99.99 k	0.01 k				
100.0 ÷ 999.9 k	0.1 k	1 (4 00/ rdg + \/maga x 0 040/ CES)			
1.000 ÷ 9.999 M	0.001 M	± (1.0% rdg + Vmeas x 0.04% CFS)			
10.00 ÷ 99.99 M	0.01 M				
100.0 ÷ 999.9 M	0.1 M				
1000 ÷ 9999 M	1 M				

<sup>(\*)</sup> Accuracy granted for power factor > 0.5 and measured voltage > 60V

Power factor $(\cos \varphi)$					
Range	Resolution	Accuracy			
0.20 ÷ 0.50		± 1.0			
0.50 ÷ 0.80	0.01	± 0.7			
0.80 ÷ 1.00		± 0.6			

Flicker Pst1', Pst, PLt		
Range	Resolution	Accuracy
0.0 ÷ 10.0	0.1	Compliance to EN50160



### PQA823 - PQA824

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### 4. GENERAL SPECIFICATIONS

**DISPLAY:** 

Features: graphic TFT with backlight, ¼ VGA (320 x 240)

Touch screen: present
Colours: 65536
Contrast: adjustable

**POWER SUPPLY:** 

Internal power supply: Li-ION, 3.7V rechargeable battery

Battery life: > 3 hours
External power supplier: AC/DC adapter

Auto power off: after 5 minutes without using the instrument (no external power)

#### **MEMORY AND PC INTERFACE**

Every parameter could be stored into the memory, the instrument saves the MIN, AVG and MAX value of the parameters each integration period which could be: 1, 2, 5, 10, 30 seconds, 1, 2, 5, 10, 15, 30, 60 minutes

Maximum parameters to be stored: 251

Memory: > 3 months @ 251 parameters and integration period = 15 min

Internal memory:

External memory:

External memory:

USB pen drive

compact flash card

Operative system:

Windows CE

PC communication port: USB

The instrument could store **SIMULTANEOUSLY** the following parameters:

voltages, currents, power factors, powers, energies, etc.

ingoing and outgoing power
 voltage and current harmonics

voltage anomalies - flicker

voltage unbalance
 voltage spikes (PQA824 only)

### **MECHANICAL FEATURES**

Dimensions: 235 (W) x 165 (L) x 75 (D) mm

Weight (batteries included): 1.0 kg IP degree: 1P50

#### **ENVIRONMENTAL CONDITIONS:**

Reference temperature:  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$  Working temperature:  $0^{\circ} \div 40^{\circ}\text{C}$  Working humidity: < 80% UR Storage temperature (batt. not included):  $-10 \div 60^{\circ}\text{C}$  Storage humidity: < 80% UR

#### **GENERAL REFERENCE STANDARDS:**

EMC: 89/336/EEC guideline amended with 93/68/EEC (IEC61326)

LVD: 73/23/CEE guideline (IEC61010) Insulation: class 2 (double insulation)

Pollution degree: 2

Overvoltage category: CAT IV 600V to ground, max 1000V between inputs

Use: max altitude 2000m

Power Quality: EN50160

Quality of electrical power: EN61000-4-30 class B Flicker: EN61000-4-15, EN50160 Unbalance: EN61000-4-7, EN50160

(\*) Technical specification should be revised without notice