

PQA820

Rel. 1.05 of 09/01/14

Power quality recorder

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1 - ELECTRICAL SPECIFICATIONS

Accuracy indicated as \pm [%rdg + (no. dgts * resolution)] at 23°C \pm 5°C, <75%HR

DC Voltage		
Range [V]	Resolution [V]	Accuracy
10.0 ÷ 265.0	0.1	±(0.7% rdg + 0.4V)

Voltage values <10.0V are zeroed

AC TRMS Voltage – Phase to Neutral				
Frequency [Hz]	Resolution [V]	Accuracy		
42.5 ÷ 69.0Hz	0.1	±(0.5% rdg + 0.2V)		
	Frequency [Hz] 42.5 ÷ 69.0Hz	Frequency [Hz] Resolution [V]		

Max Crest Factor =1.5, Voltage values <10.0V are zeroed

AC TRMS Voltag	e – Phase to Phase	e	
Range [V]	Frequency [Hz]	Resolution [V]	Accuracy
50.0 ÷ 460	42.5 ÷ 69.0Hz	0.1	±(1.0%rdg + 0.2V)
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Max Crest Factor =1.5, Voltage values <10.0V are zeroed

Voltage Anomalie	es – Phase to Neu	tral		
Range [V]	Resolution Voltage [V]	Resolution Time	Accuracy Voltage	Accuracy [ms]
15.0 ÷ 265.0	0.2	10ms	±(1.0%rdg + 2dgt)	\pm ½ cycle

DC TRMS Current by external clamp transducer – STD clamps				
Range [mV]	Resolution [mV]	Accuracy	Overload protection	
5.0 ÷ 219.9	1	±(0.7%rdg + 1mV)	10V	
220.0 ÷ 999.9	Ι	±0.7% rdg	100	

Current values correspondent to a voltage < 5mV are zeroed

AC TRMS Current by external clamp transducer – STD clamps				
Range [mV]	Frequency [Hz]	Resolution [mV]	Accuracy	Overload protection
5.0 ÷ 219.9	42.5 ÷ 69.0Hz	1	±(0.5%rdg + 0.6mV)	10V
220.0 ÷ 999.9	42.3 ÷ 09.0⊓2	I	±0.5% rdg	100

Current values correspondent to a voltage < 5mV are zeroed

AC TRMS Current by external clamp transducer – Flex (100A AC range – 85uV/A)				
Range [mV] Frequency [Hz] Resolution Accuracy Overload protection				
0.085 ÷ 8.50	42.5 ÷ 69.0Hz	8.5μV	±(0.5%rdg +0.007mV)	10V
Max Crest Factor =1.5, Current values <1A are zeroed				

AC TRMS Current by external clamp transducer – Flex (1000A AC range – 85uV/A)				
Range [mV]	Frequency [Hz]	Resolution	Accuracy	Overload protection
0.425 ÷ 85.0	42.5 ÷ 69.0Hz	85µV	±(0.5%rdg + 0.15mV)	10V

Max Crest Factor =1.5, Current values <5A are zeroed

Frequency		
Range [Hz]	Resolution [Hz]	Accuracy
42.5 ÷ 69.0	0.1	±(0.2% rdg + 0.1Hz)

DC Power – (Vmeas>200V)				
Clamp FS [A]	Range [W] [Wh]	Resolution [W] [Wh]	Accuracy	
1< FS ≤ 10	0.000k ÷ 9.999k	0.001k	±(1.0%rdg + 5W)	
1< 20 2 10	10.00k ÷ 99.99k	0.01k	±(1.0%rdg + 50W)	
10< FS ≤ 200	0.00k ÷ 99.99k	0.01k	±(1.0%rdg + 50W)	
10< F3 ≤ 200	100.0k ÷ 999.9k	0.1k	±(1.0% rdg + 500W)	
200 - 58 < 1000	0.0k ÷ 999.9k	0.1k	±(1.0%rdg + 0.5kW)	
200< FS ≤ 1000	1000k ÷ 9999k	1k	±(1.0% rdg + 5kW)	
Vmeas = Voltage in which	the power is measured			

Vmeas = Voltage in which the power is measured



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Power/Energy – (Vmeas>200V, Pf=1)				
Clamp FS [A]	Range [W] [Wh]	Resolution [W] [Wh]	Accuracy	
1< FS ≤ 10	0.000k ÷ 9.999k	0.001k	±(0.7%rdg + 3W/Wh)	
	10.00k ÷ 99.99k	0.01k	±(0.7%rdg+30W/Wh)	
10< FS ≤ 200	0.00k ÷ 99.99k	0.01k	±(0.7%rdg+30W/Wh)	
	100.0k ÷ 999.9k	0.1k	±(0.7%rdg+300W/Wh)	
200< FS ≤ 1000	0.0k ÷ 999.9k	0.1k	±(0.7%rdg+0.3kW/kWh)	
	1000k ÷ 9999k	1k	±(0.7%rdg+3kW/kWh)	

Vmeas = Voltage in which the power is measured

Power factor (0	Cosφ)	
Range (cosφ)	Resolution	Accuracy (°)
0.20 ÷ 0.50		0.6
0.50 ÷ 0.80	0.01	0.7
0.80 ÷ 1.00		1.0

Harmonics (Rea	al time values available only up to 32th harmonics)	
Range	Maximum resolution	Base accuracy
$DC \div 25^{th}$	0.1V / 0.1A	±(5.0% rdg + 2dgt)
$26^{\text{th}} \div 33^{\text{th}}$		±(10% rdg + 2dgt)
$34^{\text{th}} \div 49^{\text{th}}$		±(15% rdg + 2dgt)

Harmonics will be zeroed:

> DC harmonics: DC value <0.5% 1st Harmonic value or if DC value < 0.5% Clamp FS

> 1st Harmonic: 1st Harmonic value <0.5% Clamp FS

> 2nd ÷ 49th Harmonics: 2nd ÷ 49th values <0.5% 1st Harmonic value or <0.5% Clamp FS



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2. GENERAL SPECIFICATIONS

ELECTRICAL SYSTEMS

- Single Phase,
- 3 Phase without Neutral
- 3 Phase with Neutral

CHANNELS RECORDED SIMULTANEOUSLY

- Phase to Neutral and Phase to Phase voltages
- Voltage anomalies (sags, swells, breaks)
- Voltage unbalance
- Phase currents, neutral current
- Voltages and currents harmonics (DC,1,2,...49)
- Phase and Total Active, Reactive, Apparent power
- Phase and Total Power factor and Cosφ
- Phase and Total Active energy (Class 2 EN61036), Reactive energy (Class 3 IEC1268)
- All channels concerning Powers, Pf, cosφ and Harmonics are automatically managed as generated and consumed.

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8Mbyte

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- Max N of parameters recorded:
- Max number of voltage anomalies:
- Integration Period:
- Recording autonomy:
- Memory capacity:

POWER SUPPLY:

Internal rechargeable battery: External power supply: Li-ION battery, battery life approx. 1 hour By mean Red/Yellow plugs, 100V ÷ 415V, 50/60Hz

> 30 days with integrated period of 10 minutes

5, 10, 30s, 1, 2, 5, 10, 15, 60min.

COMMUNICATION INTERFACE

PC (Windows), Tablet/Smartphone(iOS, Android): USB (PC only) / WiFi

MECHANICAL FEATURES:

Dimensions (L x W x H): Weight:	245 x 210 x 110mm 1.5kg
WORKING ENVIRONMENTAL CONDITIONS:	
Reference temperature:	$23^{\circ}C \pm 5^{\circ}C$
Working temperature:	$0^{\circ} \div 40^{\circ}\text{C}$

<80%HR -10 ÷ 60°C <80%HR

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Working temperature:	
Allowed relative humidity:	
Storage temperature:	
Storage humidity:	

POWER/ENERGY MEASUREMENTS REFERENCE GUIDELINES:

Features of voltage supplied by public utilities: Active energy static counters for AC current Reactive energy static counters for AC current EN50160 (flicker and frequency analysis not performed) EN61036 (Class 2) IEC1268 (Class 3)

GENERAL REFERENCE GUIDELINES:
Safety of measuring instruments:
Insulation:
Pollution degree:
Encapsulation:
Measurement category:
Max height of use:

IEC/EN61010-1 double insulation 2 IP65 (case board closed) CAT IV 300VAC to ground, max 460V between Inputs 2000m

This instrument complies with the prescriptions of the European directive on low voltage 2006/95/EEC (LVD) and EMC directive 2004/108/EEC

Technical specifications are subject to change without notice