QNA 412

voltages and currents

Power quality analyzer that measures

Characteristics

Power circuit	
Power supply range	100 - 400 Vac (± 30 %) / 90 - 730 Vdc
Consumption	16 V·A / 8 W
Frequency	50 - 60 Hz (QNA 412-T type, only 50 Hz)
Auxiliary power circuit	
Battery	Ni MH
Autonomy	Configurable, up to 9999 s of continuous operation
Voltage measurement circuit	
Nominal voltage	3 x 500 / 866 Vac (for 4-wire connections) 3 x 500 Vac (for 3-wire connections)
Other voltages	Through the measurement transformers
Frequency	42.5 69 Hz
Sampling frequency	14.130 kHz
Consumption of the voltage per phase circuit	0.3 V·A
Current measurement circuit	
Measurement margin	/5 (6) A (input with galvanic insulation) /1 (1.2) A (input with galvanic insulation)/2 V/ITF-EXTERIOR
Consumption of the circuit, current per phase	0.01 V·A
Maximum sampling frequency	14.130 kHz
Energy meter, maximum value	1 999 999 kW·h (rotates)
Accuracy	
Accuracy Voltage	0.1 % <i>U</i> _n (IEC-61000-4-30 class A)
Accuracy Voltage Current	0.1 % <i>U</i> _n (IEC-61000-4-30 class A) 0.1 % <i>I</i> _n (IEC-61000-4-30 class A)
Accuracy Voltage Current Energy	0.1 % <i>U</i> _n (IEC-61000-4-30 class A) 0.1 % <i>I</i> _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22
Accuracy Voltage Current Energy Unbalance	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A)
Accuracy Voltage Current Energy Unbalance Flicker	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15 , IEC-61000-4-30 class A)
Accuracy Voltage Current Energy Unbalance Flicker Harmonics	$\begin{array}{c} 0.1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory Size	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory Size Setup	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO)
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Size Setup Ambient conditions	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO)
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory Size Setup Unsage temperature	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO) 0 °C +50 °C
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory Size Setup Unsage temperature Storage temperature	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO) 0 °C +50 °C -20 °C + 70 °C
Accuracy Voltage Current Energy Unbalance Flicker Harmonics Communications Data memory Size Setup Ambient conditions Usage temperature Storage temperature Build features	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO) 0 °C +50 °C -20 °C + 70 °C
AccuracyVoltageCurrentEnergyUnbalanceFlickerHarmonicsCommunicationsData memorySizeSetupAmbient conditionsUsage temperatureStorage temperatureBuild featuresEnclosure	۱ ۵.1 % U _n (IEC-61000-4-30 class A) 0.1 % U _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-6100-4-30 class A IEC-6100-4-7 class I, IEC-6100-4-30 class A IEC-6100-
AccuracyVoltageCurrentEnergyUnbalanceFlickerHarmonicsCommunicationsData memorySizeSetupUnsage temperatureStorage temperatureEnclosureDifferential	۱ ۵.1 % U _n (IEC-61000-4-30 class A) 0.1 % U _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A) RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet A MB Rotary (FIFO) 0 °C + 50 °C -20 °C + 70 °C In compliance with DIN 43859 IP 51
AccuracyVoltageCurrentEnergyUnbalanceFlickerHarmonicsCommunicationsData memorySizeSetupUnage temperatureStorage temperatureBuild featuresEnclosureDifferentialDimensions	0.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO) 0 °C +50 °C -20 °C + 70 °C In compliance with DIN 43859 IP 51 327 × 176 × 96 mm
AccuracyVoltageCurrentEnergyUnbalanceFlickerHarmonicsCommunicationsData memorySizeSetupAmbient conditionsUsage temperatureStorage temperatureEnclosureDifferentialDimensionsWeight	۱ ۵.1 % U _n (IEC-61000-4-30 class A) 0.1 % I _n (IEC-61000-4-30 class A) Class 0.2S in accordance with EN-62053-22 ± 0.15 % (IEC-61000-4-30 class A) 5 % (IEC-61000-4-30 class A) IEC-61000-4-15, IEC-61000-4-30 class A) IEC-61000-4-7 class I, IEC-61000-4-30 class A RS-232 / RS-485, GPRS / GSM / RS-232, Ethernet 4 MB Rotary (FIFO) 0 °C +50 °C -20 °C + 70 °C In compliance with DIN 43859 IP 51 327 x 176 x 96 mm 2.3 kg

Description

QNA 412 is a state-of-the-art power quality analyzer certified as a class A device, in compliance with the **IEC-61000-4-30 Standard**. It takes measurements in compliance with the international standard. In addition to the analysis of the variables related to the quality of supply (voltage, flicker, harmonics, events, etc.), it also acts as a network analyzer and redundant counter, since it can be used to analyse the current signals, power consumed (active and reactive), the power factor and active and reactive energy consumed or generated with an accuracy of 0.2S, as in the case of the high-precision energy meters.

Application

 Supervise the optimum operation of electric installations and transformers. The LV connection enables the supervision of the saturation of the power transformer and the reactive energy consumed in each installation.

• Detection and instantaneous recording of all events (in compliance with the **IEC Standard**) detected in the measurement point. It can be used to detect the origin of events to implement the necessary actions and carry out the preventive maintenance actions, in order to optimize the performance of the installation, thus increasing the company's productivity.

 It can work as a redundant counter to check the energy charged by the company.
 The unit is fully sealable, so that it can not be tampered with.



0.č

QNA 412

Power quality analyzer that measures voltages and currents

Dimensions





Standards

EN 60664, EN 61036, VDE 110, UL 94

,,,, , ,, , ,, , ,, , ,, , , , , , , , , , , , , , , , , , , ,								
Electromagnetic emission		Electromagnetic immunity						
EN 61000-3-2	Harmonics	EN 50082-2	Industrial immunity					
EN 61000-3-3	Voltage fluctuations	EN 61000-4-2	Electrostatic discharge					
EN 55022 class B	Driven	ENV 50140	EM Radiated field of RF					
EN 55022 class A	Radiated	EN 61000-4-4	Quick temporary bursts					
EN 50081-2	Industrial emission	ENV 50141	RF in common mode					
-	-	EN 61000-4-5	Shockwave					
-	-	EN 61000-4-8	50 Hz Magnetic field					
-	-	EN 61000-4-11	Power supply interruptions					

References

Voltage	Current	Power rating	Energy	Flicker	Harmonics and THD	Unbalance	Events	Certificate	/ 5 A	/1A	/2 V	/ITF-EXTERIOR	RMS Gráph	Forma onda evento	Communications	Туре		Code
•	•	•	•	•	•	•	•	А	•						RS-232 / RS-485		/5 A	Q20510
•	•	•	•	•	•	•	•	А		•					RS-232 / RS-485	ONA 412 DS222/DS485	/1 A	Q20510 001
•	•	•	•	•	•	•	•	А			•				RS-232 / RS-485	QNA-412 K3232/K3403	/2 V	Q20510 002
•	•	•	•	•	•	•	•	А				•			RS-232 / RS-485		/ITF-EXTERIOR	Q20510 003
•	•	•	•	•	•	•	•	А	•						GPRS / GSM / RS-232		/5 A	Q20530
•	•	•	•	•	•	•	•	А		•					GPRS / GSM / RS-232	ONA 412 CDDS/DS222	/1 A	Q20530 001
•	•	•	•	•	•	•	•	А			•				GPRS / GSM / RS-232	QNA-412 GFR3/R3232	/2 V	Q20530 002
•	•	•	•	•	•	•	•	А				•			GPRS / GSM / RS-232		/ITF-EXTERIOR	Q20530 003
•	•	•	•	•	•	•	•	А	•						Ethernet		/5 A	Q20542
•	•	•	•	•	•	•	•	А		•					Ethernet	ONA 442 Ethernet	/1 A	Q20542 001
•	•	•	•	•	•	•	•	А			•				Ethernet	QNA-412 Ethernet/2 V	/2 V	Q20542 002
•	•	•	•	•	•	•	•	А				•			Ethernet		/ITF-EXTERIOR	Q20542 003





QNA 412

Power quality analyzer that measures voltages and currents



Distribution of memory

Type of file	Default storage capacity	Data stored				
*.STD	74 days	Voltage, flicker, harmonics and unbalance				
*.EVQ	minimum of 342 events	Measurement events (overvoltages, voltage gaps and interruptions)				
*.EVE	4655 records	Events related to the analyzer (change of setup, change of hour, etc.)				
*.WAT	32 days	Active, reactive L and reactive C				
*.H24	32 days	Data for the statistical study of the evolution of harmonics every 24 hours				
*.STP	16 weeks	Weekly statistical voltage values, THD (U), flicker, frequency and unbalance				

Connections





