

REPORT



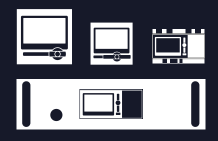
COMBINED POWER QUALITY AND ENERGY CONSUMPTION MEASUREMENT



CONFORMITY REPORT VIA BROWSER WITHOUT EXTRA SOFTWARE



LINAX PQ-SERIES



Comprehensive instrument for power quality monitoring in electric mains



Power quality monitoring is frequently only considered after equipment failures, plant breakdowns, process interruptions or communication failures. Continuous monitoring analyses breakdowns immediately and eliminates their causes in a sustainable manner. In addition, long-term acquisition permits the early recognition of changes in order to improve supply security and thus system availability.

The products of the LINAX PQ3000, PQ5000 and PQ5000-RACK series are independently certified Class A measurement devices according to IEC 61000-4-30 Ed. 3. They provide reliable and comparable information for regulatory authorities, negotiations with energy suppliers or internal quality control.

The LINAX PQ1000, as a more cost-effective class S device, is designed to be used within facilities, where the primary concern is ensuring energy availability and efficiency as well as trouble-free operation. In various designs, it provides all the data required for monitoring the Demand Side Power Quality (DSPQ).

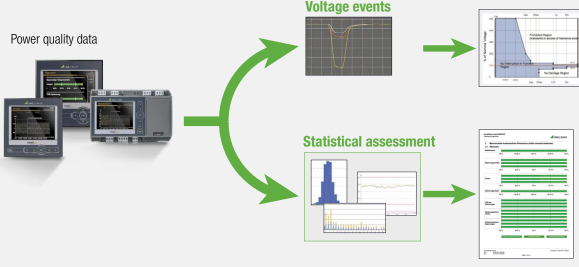
The consistent, flexible and software-free approach of all PQx000 devices excels both in autarchy and flexible integration options in software systems. It is based on standardised interfaces, generates conformity reports directly via the device website and excels with a comprehensive cyber security concept.

AVOIDING POWER QUALITY PROBLEMS - THROUGH CONTINUOUS MONITORING

Disruptions of the energy supply may result in production or equipment outages. Often people do not react until great financial damage has been caused. Yet, many of these incidents could be avoided if the signs were recognised in the continuous monitoring of the situation.

Any power quality monitoring provides both trend analyses for statistical PQ assessment permitting a comparison with standards (e.g. EN 50160) or supply contracts and recording of grid events (e.g. voltage dip) to enable the analysis of causes and consequences.

Power quality according to IEC 61000-4-30



Assessment according to

• FN 50160

curve

• IEC 61000-2-2 (NS)

Classification

according to ITIC

- IEC 61000-2-4 (Industry)
- IEC 61000-2-12 (MS)
- IEEE 519
- GB/T

POWER QUALITY EVALUATION



DESCRIPTION

Relevant supply voltage parameters are monitored, statistically averaged and compared to the limit values of a standard or specified values. This way, one can either prove compliance or call attention to possible problems.

In addition to the voltages, also magnitude, harmonic content and unbalance of currents are recorded. But, a statistical evaluation is carried out only if corresponding limit values exist, for example for harmonics in IEEE 519.

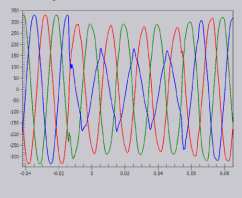
BENEFIT

Verification of the compliance with standards (e.g. EN 50160) or contracts between energy suppliers and energy consumers.

Users may adapt the specified values as they desire.

By observing changes in the results, one can detect any deterioration of power quality early on and identify the causes. Introduced improvements can be verified immediately.

Recording of malfunctions



All voltages are monitored for disturbances, such as dip, interruption or swell. These incidents are registered as events. A statistical evaluation is not required because there is no limitation for such events.

For a configurable period of time, any event recording contains for all voltages and currents:

- The curve shape
- The progression of RMS half-cycle values

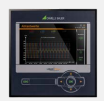
The evaluation of malfunction recording lets you identify the cause of the malfunction and - at best - establish a correlation with the events witnessed (such as outage of control systems or equipment). Suitable remedies may then be derived.

Note: In addition to the requirements of IEC61000-4-30 also current, frequency and unbalance events may trigger the same recordings.





POWER QUALITY

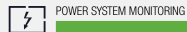


Panel installation

	PQ1000	PQ3000
Voltage inputs Input channels current	4 3	5 4
Function class acc. IEC 61000-4-30	Class S	Class A
Device type acc. IEC 62586-1	PQI-S FI1	PQI-A FI1
PQ COMPLIANCE MONITORING		
Power frequency		
Voltage / current variations		
Unbalance voltage / current	•	
THDS of voltages	•	•
Harmonics voltage / current Flicker Pst / Plt	•	
Mains signalling voltages		
Interharmonics voltage / current	_	
PQ EVENT RECORDING		
Voltage dip		
Voltage interruption	•	•
Voltage swell	•	•
Rapid voltage changes (RVC)	-	•
Homopolar voltage (unbalance) Current swell	i i	:
Frequency anomaly		
Ripple control sequences	-	
State change of digital inputs	-	-
MEASUREMENT UNCERTAINTY		
Voltage, current	±0,2%	±0,1%
Active, reactive, apparent power Active energy (IEC 62053-22)	±0,5% Class 0.2S (/5A)	±0,2% Class 0.2S
	Class U.23 (YJA)	Class U.23
COMMUNICATION	(Ctandard)	(Ctandard)
Ethernet: Modbus/TCP, Webserver, NTP IEC 61850	(Standard) (Option)	(Standard) (Option)
PROFINET IO	(Option)	(Option)
RS485: Modbus/RTU	(Option)	(Option)
Standard I/Os	1 Dig. OUT ; 1 Dig. IN/OUT	1 Dig. IN ; 2 Dig. OUT
Extension modules (optional)	max. 1 module	max. 3 module
POWER SUPPLY	100-230V AC/DC or	110-230V AC/130-230V DC or
2	24-48V DC	110-200V AC/DC or 24-48V DC
Consumption	≤18 VA, ≤8 W	≤30 VA, ≤13 W
DESIGN	TET 0.5% (200.040.)	TET 5 04 /000 400
Colour display Dimensions	TFT 3,5" (320x240px) 96 x 96 x 85 mm	TFT 5,0" (800x480px) 144 x 144 x 65,2 mm
Differisions	90 X 90 X 00 HIIII	144 X 144 X 00,Z IIIII

Panel or DIN rail with/without diplay

Montage





Top-hat rail with/without diplay





Installation in 19" rack

100 ANN AN		
PQ5000	PQ5000R-2	PQ5000R-3
5	5	2 x 5
4	4 (5 A or 3 V)	2 x 4 (5 A or 3 V)
Class A	Class A	Class A
PQI-A FI1	PQI-A FI1	PQI-A FI1
•	•	•
•	•	•
·	•	•
·	•	•
·	•	•
·	•	•
•	•	•
•	•	•
•		•
•		•
•		•
•		•
•		•
•	•	•
•	•	•
-	•	
(for version with CT inputs)		
±0,1%	±0,1%	±0,1%
±0,2%	±0,2%	±0,2%
Class 0.2S	Class 0.2S	Class 0.2S
01000 0.20	01033 0.20	01033 0.20
(Standard)	(Standard)	(Standard)
(Option)	(Option)	-
(Option)	-	-
(Option)	(Option)	(Option)
1 Dig. IN; 2 Dig. OUT	-	-
max. 2 modules	4 analog outputs, 12 dig. IN, 1 relay	2 x 4 analog outputs, 2 x 12 dig. IN, 2 x 1 relay
100-230V AC/DC or	100-230V AC/DC	100-230V AC/DC
24-48V DC	100 2001 10/00	100 2001 10/100
≤27 VA, ≤12 W	≤40 VA	≤60 VA
→ L1 V/ 1, → 1 L VV		200 11
Option: TFT 3,5" (320x240px)	TFT 3,5" (320x240px)	2 x TFT 3,5" (320x240px)
160 x 110 x 70 mm	482,6 x 132,6 x 270,1 mm	482,6 x 132,6 x 270,1 mm

Installation in 19" rack



MEASURED VALUES

MEASURED VALUE GROUP

INSTANTANEOUS VALUES

- U, I, IMS, P, Q, S, PF, LF, QF ...
- · Angle between voltage phasors
- · Min/max of instantaneous values with time stamp

EXTENDED REACTIVE POWER ANALYSIS

- · Total reactive power, fundamental frequency, harmonics
- cosφ, tanφ of fundamental frequency with min values in all quadrants

HARMONICS ANALYSIS (ACCORDING TO IEC 61000-4-7)

- Total harmonics content THD U/I and TDD I
- Individual harmonics / interharmonics U/I

IMBALANCE ANALYSIS

- Symmetrical components (positive, negative, zero sequence system)
- Imbalance (derived from symmetrical components)
- Deviation from U/I mean value

ENERGY BALANCE ANALYSIS

- Meter for acquisition/supply of active/reactive energy, high/low-rate tariff, meter with selectable base variable
- Power mean values active/reactive power, demand and supply, freely definable mean values (e.g. phase power, voltage, current and much more)
- Mean value trends

OPERATING HOURS

- 3 operating hour counters with programmable running condition
- · Operating hours of the device

APPLICATION

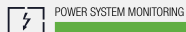
- » Transparent monitoring of present system state
- » Fault detection, connection check, sense of rotation check
- » Determination of grid variable variance with time reference
- » Reactive power compensation
- » Verification of specified power factor
- » Evaluation of the thermic load of equipment
- » Analysis of system perturbation and consumer structure
- » Equipment overload protection
- » Failure/earth fault detection
- » Preparation of (internal) energy billing
- » Determination of energy consumption versus time (load profile) for energy management or energy efficiency verification
- » Energy consumption trend analysis for load management
- » Monitoring of service and maintenance intervals

CERTIFIED POWER QUALITY MONITORING

- Independent certification by Federal Institute of Metrology acc. IEC 62586-2 (standard for verifying compliance with IEC 61000-4-30)
- Proven at 230V / 50 Hz and 120V / 60Hz
- · Flicker meter class F1
- Flagging concept: Multiphase approach in accordance with IEC 61000-4-30

All devices, also the PQ1000, use measurement methods for class A devices according to IEC 61000-4-30 and therefore can serve as a reliable and comparable source of information for regulatory agencies, for negotiations with energy suppliers or for internal quality control.





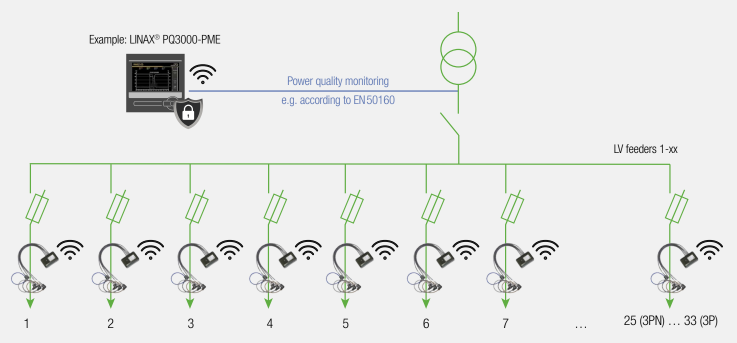
MONITORED PHENOMINA	CAUSES	POSSIBLE CONSEQUENTIAL PROBLEMS
Mains frequency	Loss of power generators Large load changes	Instability of the mains power supply
Magnitude of supply voltage	Changes in grid load	Disruption of equipmentSystem shut-downLoss of data
Flicker and rapid voltage changes (RVC)	Frequent load changesStart of engines	 Flickering lighting Impairment of the performance of exposed people
Supply voltage dips and swells	 Large load changes Short circuit, contact to earth Thunderstorm Power supply overload Feed-in of renewable energies such as wind or photovoltaic energy 	 Disruption of equipment such as control or drive systems Operational interruption Data loss in control systems and computers
Voltage interruptions	Short circuitBlown fusesComponent failuresPlanned supply interruption	 Production stoppage Process interruptions Data loss in control systems and computers
Supply voltage unbalance	 Uneven load on phases due to one or two- phase consumers One or multi-phase short circuits to earth 	Current in the neutral conductorOverload / overheating of equipmentIncrease of harmonics
Voltage harmonics	Non-linear loads such as frequency converters, rectifiers, switching power supplies, arc furnaces, computers, fluorescent tubes etc.	 Reduction of machine efficiency Increased energy losses Overload / overheating of equipment Current in the neutral conductor
Voltage interharmonics, mains signalling voltage on the supply voltage	Frequency converters and similar control devices	Flicker Malfunction of ripple control
Excessive currents	 Start-up currents of consumers Switching operations Voltage drops 	Fuse activationVoltage dropPlant shutdown



OPTION PME RADIO CENTER

This option extends the functionality of the base unit into an energy center by collecting via radio communication additional information about the distribution of energy or the consumption of individual loads. This scalable solution makes energy flows transparent and creates the basis for comprehensive energy management. Radio modules based on Rogowski coils are used as sensors.

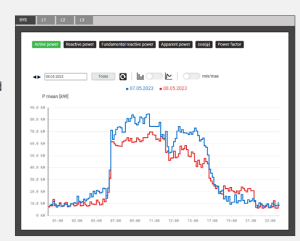
Without additional wiring effort, up to 100 currents can be monitored synchronized to the voltage measurement of the base unit. These currents are made up of PME sensors (Power Monitoring Energy) for 3 or 4 wire each. Current and power quantities are then determined once per second and load profiles and energy meter values are derived from them.



Base station with SINEAX® AM, SINEAX® DM5000, LINAX® PQ or CENTRAX® CU series, incl. integrated Power Monitoring Energy Module (PME) and PME sensors for acquisition of max. 100 currents via radio signal.

PME characteristics

- Base unit SINEAX® AM, SINEAX® DM5000, LINAX® PQ or CENTRAX® CU
- PME sensors with 3 or 4 Rogowski coils each (max. 100 currents) and configurable measurement ranges (250 A, 500 A or 1000 A)
- · Radio frequency 2.4GHz, range 10m
- Secure protocol for communication between current sensors and central unit (Advanced Encryption Standard AES-128, standard for WLAN communication)
- · Fast installation due to easy sensor registration via QR code
- · Power supply via battery (runtime up to 10 years) or USB-C
- Thanks to anti-collision detection up to 5 PME systems at the same location
- · Access to sensor data via Modbus/RTU, Modbus/TCP, REST API, CSV export
- Measurements: I, THD_I, TDD_I, P, Q, Q(H1), S, cosφ, PF
- Current measurement ± 0.5%, active / reactive energy class 3
- · Measurement interval 1 s
- · Sampling rate per sensor 6kHz



Daily load profile with previous day values for a PME sensor via web page of the base unit

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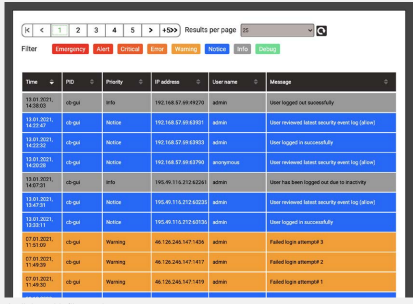
CYBER SECURITY

Critical infrastructures - and this undoubtedly includes the supply of electrical energy - are increasingly the target of cyber attacks. There is not only the attempt of stealing data by unauthorised access or eavesdropping of communication but also the limitation or even interruption of energy supplies by manipulating data or data traffic.

A comprehensive security concept on plant level comprising each grid component is required to repel such attacks. The security mechanisms integrated into LINAX PQx000 support such concepts, thus contributing to safe energy supplies.

SECURITY MECHANISMS

- Role-Based Access Control (RBAC): Allows different users to be granted individual
 rights or to restrict them to those activities that correspond to their role. Each
 available menu item, whether measured value, setting value or service function, can
 thus be displayed, hidden, changeable or locked. As soon as the RBAC is active,
 even software can only access data of the device via access keys.
 During the login process, information is never transmitted in plain text, and the
 latency time is constantly increased in the event of repeated, unsuccessful login
 attempts.
- Encoded data transmission via HTTPS using root certificates
- Audit log: Logging of all activities relevant to security. Transfer option to central grid monitoring server by Syslog.
- · Client white list: Limitation of computers with access authorisation
- · Digitally signed firmware files for secure updates



Audit log with filter option



RBAC access rights of different users



DATA RECORDING

The device features different recording options to provide historical data for the assessment of power quality, energy management or grid management.

POWER QUALITY STATISTICS

All of the trend values required for a Class A device according to IEC 61000-4-30 Ed.3 are automatically recorded. They permit the subsequent verification of standard conformity.

POWER QUALITY EVENTS

Power quality events serve the proof of temporary grid availability limitations, fault analyses and the discovery of the causes of disturbances. PQ events are available in lists containing the most important details. The selection of an entry takes you directly to the graphic representation of the event. Depending on the configured recording time, the following items may be assessed for all voltages and currents:

- Curve shape: Up to 1 second before and 5 seconds after the event
- RMS ½ values: Up to 1 second before and 3 minutes after the event

PERIODIC DATA

Periodic data, in particular for energy management, is acquired. The data is based on power averages and meter readings which are saved in regular intervals. Typical applications are the acquisition of load profiles (intervals of 10s to 1h) or the determination of the energy consumption from the difference of meter readings. Averages are respectively acquired with a range of fluctuation, i.e. maximum and minimum RMS values per interval. Averages may also be acquired for freely selectable base variables.

Further base variables can also be monitored for meter readings, e.g. per phase or only related to the basic cycle.

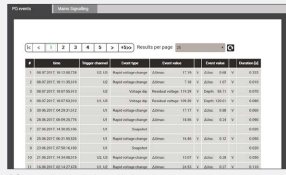
• EVENTS

Events or alarms - which users have determined in addition to continually monitored power quality events - are stated in lists including time information. State transitions or the activation or deactivation of limit value states or monitoring functions, which users have classified as alarms or events, or the infringement on pre-alarm or alarm limits of optional temperature and fault current inputs are respectively registered.

• AUDIT-LOG

This list of the service area logs all activities relevant to security which might impair data consistency or endanger IT security. It replaces the operator list of older firmware versions and cannot be deleted or changed by users. Any connection to the device, any login attempt (be it successful or not), any logoff (be it active or by timeout), any change in the device configuration, any reset of data, any firmware update, any display of the audit log and much more is respectively registered including user information. The content of the audit log may also be forwarded to a central grid monitoring server by Syslog.

The memory used (16 GB) permits saving data under normal application conditions for several years. Once the memory share allocated to the data groups has been fully used, the oldest data of this group is deleted.



POWER SYSTEM MONITORING

PQ event list via device website



Voltage drop shown on local display



Current load profile of the day with values of the previous day via the device website



Progression of short-time flicker Pst during a day via the device website

PQ DATA ANALYSIS

All of the PQ data acquired by the device can be directly visualised and analysed via the device website. Additional software is not required.

PQ events

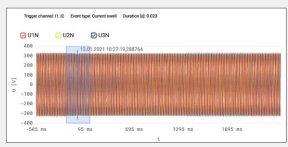
- PQ event list with trigger source, event type, event duration and characteristic event values
- Direct display of event details by selecting an entry in the event list: Measured value progressions of RMS ½ values and curve shapes for all currents and voltages with time zoom and value display
- Recording of ripple control sequences to verify the ripple control level and pulse sequences at the receiver

PQ statistics

- Overview of conformity with a selectable standard. Depending on the standard selected, more or less criteria are taken into consideration.
- Daily progressions of all acquired PQ trend values, display with/without limit values and fluctuation range
- PQ easy report: Preparation of a conformity report (pdf format) of a selectable extent Using the data export options and due to standardised formats like PQDIF, the analysis of PQ data can also be delegated to software solution like PQView4 or freely available viewers like PQDiffractor of Electrotek Concepts may be used.

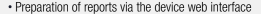


Ripple control sequence acquired as an event



Curve shape recording of an event with zoom option

PQ EASY-REPORT



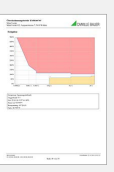


- Selectable report scope (overview, statistic details, event overview)
- Direct compliance assessment of standards EN 50160, IEC 61000-2-2 / 2-4 / 2-12, GB/T, IEEE 519 or customer specific limits
- Customer specific logo in the report











DATA EXPORT

Automated

Measured value information may not only be monitored directly but can also be saved in files in the device or forwarded to an SFTP server using a data export scheduler. The following systems are supported:

- CSV files: To make average progressions, load profiles or meter readings available
- PQDIF for event-controlled forwarding / saving of PQ event recordings
- PQDIF for periodic forwarding / saving of all PQ data (trends and events)

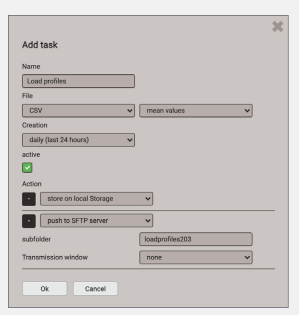
Tasks may be prepared for the generation of files which will then run automatically and are linked to the actions of save locally and / or send to SFTP server. Data locally saved in the device may be transferred to a computer via the device website or the REST interface.

The Secure File Transfer Protocol (SFTP) facilitates the encoded transfer of files. It may also be used for the transmission of measured value information via secured network structures, e.g. via Smart Meter Gateways.

Manually

If a network structure is not available, it may make sense to prepare files manually via the device website and to save them on the PC:

- CSV files: For event lists, average progressions, curve shape representation, PQ event recordings
- PQDIF files of all PQ data of a selectable day or the current day



POWER SYSTEM MONITORING

Task for daily saving / forwarding of average data

File formats

- CSV: Comma Separated Value
- PQDIF: Power Quality Data Interchange Format according to IEEE 1159.3

OPERATION AND ANALYSIS



OPERATION

The local operation at the device itself and the access via web interface are structured identically. The access to

- Measured data
- Service functions
- · Settings of the measuring device

can thus be intuitively effected via a topically arranged, language-specific menu structure.

The extent of the indicated menu structure may be different for the local display and the device website, if this has been respectively determined via the access control system (RBAC). It might also be necessary that users first log in order to have a menu displayed.

The top-right status bar informs on the current states of alarm monitoring as well as network, access control system, data memory and UPS and also indicates the time and date of the device.

SPECIAL FUNCTIONS PQ5000-RACK

Collect grid information in case of events

All PQ devices monitor the power quality at a point in the grid. When power quality events occur, a recording of all voltages and currents is initiated in each case.

The PQ5000-RACK additionally monitors up to 12 states of digital inputs (option), for example the status of circuit breakers, disconnectors or protection devices. Any change of state on one of these inputs also initiates a PQ event recording, supplemented with the status information of all inputs during the selected recording period. The same status information is also collected for «normal» voltage, current or frequency events and integrated into the fault recording.

With this extended fault recording, important grid status information can be collected for later analysis of the event, as the data can be related to events in the grid in this way.

Message via relay output

In case of events, an alarm may be required on site via the (optional) relay output. This is particularly useful in the case of faults that persist over a longer period of time, such as a persistent undervoltage on a single phase, but also in the case of operationally relevant causes.

The following events can be reported via the relay output:

- Continuous voltage or current events
- · Loss of time synchronization via NTP or GPS
- Memory full (oldest information is deleted)
- Device ready for operation



Event recording (here without status information of the digital inputs)

With this device based on the **LINAX PQ5000 in 19" rack design according to EN 60297**, several measuring points (double busbar, transformer) can also be monitored.

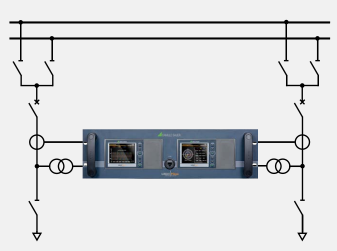
Other special features include:

Design

- Current inputs available for 5A (conventional current transformer) or 3V (small signal converter)
- · 4 analog outputs or Modbus/RTU interface (option)
- · Input for GPS time synchronization as standard

Communication

- Commissioning, configuration and data analysis via LAN (front and rear): Modbus/TCP, NTP, https, lPv4, lPv6
- 3G/4G router (option)
- IEC 61850 (option)
- · Comprehensive cyber security protection



Monitoring of double busbar systems



COMMISSIONING AND SERVICE

The device provides versatile tools for safe and easy commissioning and maintenance. Some are listed below:

Vector diagram / phase sequence indicator

With these displays, you can easily verify whether the measuring inputs have been correctly connected. Non-conforming rotational directions of voltages and currents, reverse polarity current connections and interchanged current or voltage connections are immediately recognised.

Simulation

Output values of analog and digital outputs can be simulated during commissioning to test downstream circuits.

Communication tests

Permit the verification of effected network settings and provide quick answers to these questions:

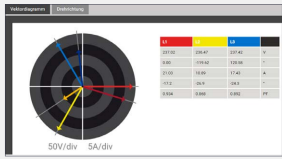
- · Can the gateway be reached?
- Can the URL of the NTP server be cancelled via DNS?
- Is NTP a time server and is the time synchronisation working?
- · Does the data storage on the SFTP server work?

Operating instructions

The operating instructions are stored in the device as a PDF file and can be opened in the browser or downloaded to a PC at any time. The instructions are respectively updated in any firmware update thus always documenting the implemented state.

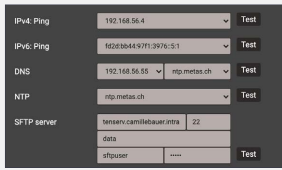
Deletion of data

Recordings of measured data may be selectively deleted or reset. Every one of these activities can be protected via the Role Based Access Control system (RBAC) and is logged with the user identification upon execution.



POWER SYSTEM MONITORING

Vector diagram to control connections

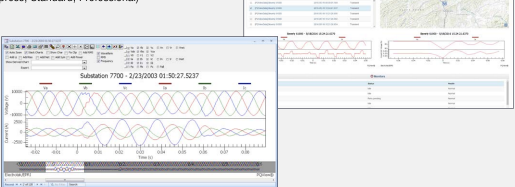


Communication tests: Control of network structure

PQVIEW

INTELLIGENT SOFTWARE TO ANALYSE POWER QUALITY

- · Works as a system controller and user surface
- · Automated communication with connected devices via supported communication methods
- · Application from medium-sized system through to large multipoint, plant or supply monitoring
- Data like trends, real-time displays and reports may be easily exchanged or verified, e.g. Word, Excel
- · Client server architecture (database)
- Web-based access is possible
 Available in three application versions (Express, Standard, Professional)



TECHNICAL DATA PQ1000 / PQ3000 / PQ5000

INPUTS

NOMINAL CURRENT 1 ... 5 A (max. 7.5 A)

7.5A Maximum

Overload capacity 10A permanent

100 A, 5x1 s, interval 300 s

Current measurement via Rogowski coils (PQ5000) 0...3000A (max. 3800A) Measurement range

See operating instructions of Rogowski coil ACF 3000 for further information

NOMINAL VOLTAGE 57.7 ... 400 V_{IN}, 100 ... 693 V_I

PQ1000 / PQ3000: $480 \, V_{LN}$, $832 \, V_{LL}$ (sinusoidal) Maximum

PQ5000: 520 V_{LN}, 900 V_{LL} (sinusoidal) PQ1000 / PQ3000: 480 V_{LN}, 832 V_{LL} permanent Overload capacity

PQ5000: $520\,\mathrm{V_{LN}}$, $900\,\mathrm{V_{LL}}$ permanent $800\,V_{IN}$, $1386\,V_{II}$, $10x1\,s$, interval 10 s

42 ... 50 ... 58 Hz, 50.5 ... 60 ... 69.5 Hz Nominal frequency

18 kHz Sampling rate 16 GB Data memory

POWER SUPPLY VARIANTS

100...230 V AC/DC (PQ1000 / PQ5000) Nominal voltage

> 110...230 V AC, 130...230 V DC (PQ3000) 110...200 V AC, 110...200 V DC (PQ3000) 24...48 V DC (PQ1000 / PQ3000 / PQ5000)

Consumption $\leq 18 \text{ VA}, \leq 8 \text{ W (PQ1000)}; \leq 27 \text{ VA}, \leq 12 \text{ W (PQ5000)};$

 $\leq 30 \text{ VA}, \leq 13 \text{ W (PQ3000)}$

UNINTERRUPTIBLE POWER SUPPLY (UPS)

Availability optional, PQ3000 / PQ5000 only

Operating duration 5 times 3 minutes

TYPES OF CONNECTION

Single phase or split phase (2-phase system)

 3 or 4-wire balanced load • 3-wire balanced load [2U, 1I]

• 3-wire unbalanced load, Aron connection

• 3 or 4-wire unbalanced load

4-wire unbalanced load, Open-Y

I/O-INTERFACE

ANALOG OUTPUTS (optional) Linear, kinked Linearisation

± 20 mA (24 mA max.), bipolar Range

Accuracy \pm 0.2% von 20 mA $\leq 500 \Omega \text{ (max. } 10 \text{ V/20 mA)}$ Burden

RELAYS

Contacts Changeover contact

250 V AC, 2A, 500 VA; 30 V DC, 2A, 60 W Load capacity

DIGITAL INPUTS PASSIVE

Nominal voltage 12/24 V DC (30 V max.)

DIGITAL INPUTS ACTIVE (optional) Open circuit voltage ≤ 15 V **DIGITAL OUTPUTS** 2. Standard

12/24 V DC (30 V max.) Nominal voltage

FAULT CURRENT MONITORING

For grounded systems (optional)

Number of meas. channels 2 (2 measurement ranges each) Measurement range 1 (1A) Earth current measurement Measuring transformer 1/1 up to 1/1000 A Alarm limit 30 mA up to 1000 A

Measurement range 2 (2mA) RCM with connection monitoring

 Measuring transformer Residual current transf. 500/1 up to 1000/1 A

 Alarm limit 30 mA up to 1 A **TEMPERATURE INPUTS** (optional) Number of channels 2

Measurement sensor Pt100 / PTC; 2-wire

BASIC UNCERTAINTY ACCORDING IEC/EN 60688

VERSION WITH ROGOWSKI CURRENT INPUTS (PQ5000)

The additional uncertainty of the Rogowski coils ACF 3000 is not included in the following specifications: See operating instructions of Rogowski coil ACF 3000 x/24.

	PQ1000	PQ3000/PQ5000
Voltage, current	±0.2%	±0.1 %
Power	±0.5%	±0.2%
Power factor	±0.2°	±0.1°
Frequency	±0.01 Hz	±0.01 Hz
Imbalance U, I	±0.5%	±0.5%
Harmonic	±0.5%	±0.5%
THD U, I	±0.5%	±0.5%
Active energy	Class 0.2S (/5A)	Class 0.2S (IEC/EN 62 053-22)
		(Meter class certified by METAS)
Reactive energy	Class 0.5S	Class 0.5S (IEC/EN 62 053-24)

INTERFACES

ETHERNET Standard

Physics Ethernet 100Base TX; RJ45 socket Protocols Modbus/TCP, http, https, NTP, IPv4, IPv6

IEC61850 optional

Physics Ethernet 100BaseTX, RJ45 sockets, 2 ports

Protocols IEC61850, NTP PROFINET 10 optional CC-B Conformance class

Physics Ethernet 100BaseTX, RJ45-Buchsen, 2 ports

Protocols PROFINET, LLDP, SNMP

MODBUS/RTU Standard (PQ5000), optional (PQ1000, PQ3000)

RS-485, max. 1200 m (4000 ft) **Physics**

Baud rate 9.6 to 115.2 kBaud TIME REFERENCE Internal clock

Clock accuracy ± 2 minutes/month (15 to 30°C) via NTP server, GPS or IRIG-B (TTL) Synchronisation

ENVIRONMENTAL CONDITIONS. GENERAL INFORMATION

Operating temperature without UPS: -10 up to 15 up to 30 up to +55 °C

with UPS: 0 up to 15 up to 30 up to +35 °C

(Condition for battery pack loading)

 $-25 \text{ to } +70 \, ^{\circ}\text{C}$ Storage temperature

Temperature influence 0.5 x basic uncertainty per 10 K 0.5 x basic uncertainty per year Long-term drift Others Application group II (IEC/EN 60 688) Relative air humidity <95 % without condensation

Operating altitude ≤2000 m above NN

Only to be used in buildings!

MECHANICAL PROPERTIES

panel / hat rail Mounting Housing material Polycarbonate (Makrolon) Flammability class V-0 according UL94

Weight 400 g (PQ1000), 800 g (PQ3000), 600g (PQ5000)

SAFETY

Current inputs are galvanically isolated from each other.

Protection class II (protective insulation, voltage inputs via

protective impedance)

Pollution degree

IP54 (front), IP30 (housing), IP20 (terminals) Protection

Measurement category U: 600 V CAT III, I: 300 V CAT III



TECHNICAL DATA PQ5000-RACK

INPUTS

CURRENT HARDWARE VERSIONS 3V OR 5A

• 3 V 50/60 Hz max. 6,0V (sinusoidal)

• **5 A 50/60 Hz** 1 ... 5 A; max. 7,5 A (sinusoidal)

Overload capacity 10 A permanent

100 A, 5x1 s, interval 300 s

Measurement category 300 V CAT III

 $\begin{array}{lll} \textbf{NOMINAL VOLTAGE} & 57,7 \dots 400 \, \text{V}_{\text{LN'}}, 100 \dots 693 \, \text{V}_{\text{LL}} \\ \text{Maximum} & 520 \, \text{V}_{\text{LN'}}, 900 \, \text{V}_{\text{LL}} \; \text{(sinusoidal)} \\ \text{Measurement category} & 600 \, \text{V CAT III}, 300 \, \text{V CAT IV} \end{array}$

Overload capacity $520 V_{LN}$, $900 V_{II}$ permanent

 $800\,\mathrm{V_{LN}^{LN}}$, 1386 $\mathrm{V_{LL}}$, 10x1 s, interval 10 s

Nominal frequency 42 ... $\underline{50}$... $\underline{58}$ Hz; 50,5 ... $\underline{60}$... 69,5 Hz

Sampling rate 18 kHz Data storage 32 GB

POWER SUPPLY VARIANTS

Nominal voltage 100 ... 230 V AC/DC

Consumption \leq 40 VA (Single rack), \leq 60 VA (Double rack)

UNINTERRUPTIBLE POWER SUPPLY (UPS)

Avaialability optional

Typ (3,7 V) VARTA Easy Pack EZPAckL, UL listed MH16707

Bridging time 5 times 3 minutes

TYPES OF CONNECTION

• Single phase or split phase (2-phase system)

3 or 4-wire balanced load3-wire balanced load [2U, 1I]

· 3-wire unbalanced load, Aron connection

3 or 4-wire unbalanced load4-wire unbalanced load, Open-Y

I/O-INTERFACE

ANALOG OUTPUTS (optional) Linearisation Linear, kinked

Range $\pm 20 \,\text{mA}$ (24 mA max.), bipolar

 $\begin{array}{ll} \mbox{Accuracy} & \pm \mbox{ 0.2 \% von 20 mA} \\ \mbox{Burden} & \leq 500 \mbox{ \Omega (max. 10 V/20 mA)} \end{array}$

RELAYS (optional)

Load capacity 250 V AC, 2 A, 500 VA; 30 V DC, 2 A, 60 W

DIGITAL INPUTS PASSIVE (optional)

 Rated voltage
 24-130 V DC
 110-220 V DC

 Input current
 < 5 mA</td>
 < 1 mA</td>

 Logical zero
 -3 to +5V DC
 0 to 25 V DC

 Logical one
 11 to 130 V DC
 50 to 264 V DC

BASIC UNCERTAINTY ACCORDING IEC/EN 60688

 $\begin{array}{lll} \mbox{Voltage, current} & \pm 0,1 \, \% \\ \mbox{Power} & \pm 0,2 \, \% \\ \mbox{Power factor} & \pm 0,1 \, ^{\circ} \\ \mbox{Frequency} & \pm 0,01 \, \mbox{Hz} \\ \mbox{Imbalance U, I} & \pm 0,5 \, \% \\ \mbox{Harmonic} & \pm 0,5 \, \% \\ \mbox{THD U, I} & \pm 0,5 \, \% \end{array}$

Active energy Class 0.2S (IEC 62 053-22)

(Meter class certified by METAS)

Reactive energy Class 0.5S (IEC 62 053-24)

INTERFACES

ETHERNET Standard

Physics Ethernet 100Base TX; RJ45 socket

Mode 10/100 MBit/s, full/half duplex, autonegotiation Protocols Modbus/TCP, https, NTP, IPv4, IPv6

IEC61850 optional

Physics Ethernet 100BaseTX, RJ45 sockets, 2 ports
Mode 10/100 Mbit/s, full/half duplex, auto-negotiation

Protocol IEC61850, NTP

MODBUS/RTU optional

Physik RS-485, max. 1200 m (4000 ft)

Baud rate 9.6 up to 115.2 kBaud

TIME REFERENCE Internal clock

Clock accuracy $\pm 2 \text{ minutes/month (15 to } 30^{\circ}\text{C)}$

Synchronisation via NTP server or GPS

ENVIRONMENTAL CONDITIONS, GENERAL INFORMATION

Operating temperature without UPS: $-10 \text{ up to } \underline{15 \text{ up to } 30} \text{ up to } + 55 ^{\circ}\text{C}$

with UPS: 0 up to $\underline{15}$ up to $\underline{30}$ up to $\underline{+35}$ °C

(Condition for battery pack loading)

POWER SYSTEM MONITORING

Storage temperature -25 to +70 °C

Temperature influence 0.5 x basic uncertainty per 10 K
Long-term drift 0.5 x basic uncertainty per year
Others Application group II (IEC/EN 60 688)
Relative air humidity <95 % without condensation

Operating altitude ≤2000 m above NN

Only to be used in buildings!

MECHANICAL PROPERTIES

Mounting 19" Rack

Weight 4.2 kg (Single rack), 5.0 kg (Double rack)

SAFETY

Current inputs are galvanically isolated from each other.

Protection class II (protective insulation, voltage inputs via

protective impedance)

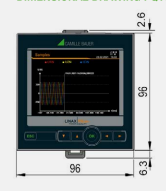
Pollution degree 2

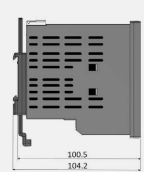
Protection IP54 (front), IP30 (housing), IP20 (terminals)

ORDER CODE PQ1000		
1.	BASIC DEVICE	
	With TFT display, for panel-mounting	1
	With TFT display, for hat-rail mounting	2
	Without TFT display, for hat-rail mounting	3
2.	INPUT FREQUENCY RANGE	
	Current transformer inputs, 42 50/60 69.5 Hz	1
3.	POWER SUPPLY	
	Nominal voltage 100 230 V AC/DC	1
	Nominal voltage 24 48 V DC	2
4.	BUS CONNECTION	
	Ethernet (Modbus/TCP protocol+web server)	1
	Ethernet (Modbus/TCP+web server)+RS485 (Modbus/RTU)	3
5.	EXTENSION	
	Without	0
	2 relays	1
	2 analog outputs, bipolar (± 20 mA)	2
	4 analog outputs, bipolar (± 20 mA)	3
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	GPS connection module	7
	Profinet interface	A B
	IEC61850 interface Temperature monitoring, 2 channels	С
	PME central unit	E
	IRIG-B connection module	F
6.	TEST CERTIFICATE	'
U.	Without	0
	Test certificate in German	D
	Test certificate in German Test certificate in English	F
	Tool oortmould in English	L

ACCESSORIES	ARTICLE NO
Rogowski coil, single-phase, ACF3000_4/24, Ø 200mm, 2m	172 718
Rogowski coil, single-phase, ACF3000_31/24, Ø 200mm, 5m	173 790
Rogowski coil, single-phase, ACF3000_67/13_L1, Ø 100mm, 2.5m	191 585
Rogowski coil, single-phase, ACF3000_67/13_L2, Ø 100mm, 2.5m	191 593
Rogowski coil, single-phase, ACF3000_67/13_L3, Ø 100mm, 2.5m	191 601
Rogowski coil, single-phase, ACF3000_67/13_N, Ø100mm, 2.5m	191 609
Interface converter USB <> RS485	163 189
GPS receiver 16x-LVS, configured	181 131
Transformers for fault current detection see accessory current transformers	
PME Rogowski wireless sensor 3P, 3-channel, Ø 75 mm, without batteries	189 281
PME Rogowski wireless sensor 3PN, 4-channel, Ø 75 mm, without batteries	189 273

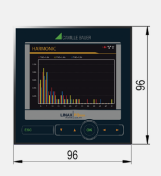
DIMENSIONAL DRAWING PQ1000-2

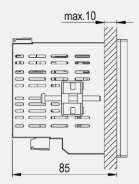


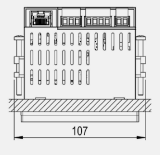


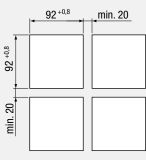


DIMENSIONAL DRAWING PQ1000-1



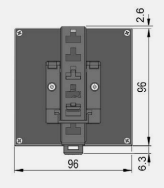






Panel cut-out

DIMENSIONAL DRAWING PQ1000-3

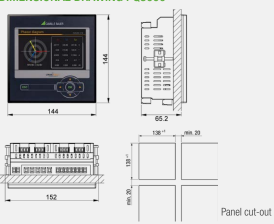






0R	DER CODE PQ3000	
1.	BASIC DEVICE FOR PANEL-MOUNTING	
	With TFT display	1
2.	INPUT FREQUENCY RANGE	
	Current transformer inputs, 42 50/60 69.5 Hz	1
3.	POWER SUPPLY	
	Nominal voltage 110 230 V AC, 130 230 V DC	1
	Nominal voltage 24 48 V DC	2
	Nominal voltage 110 200 V AC, 110 200 V DC	3
4.	BUS CONNECTION	
	Ethernet (Modbus/TCP protocol+web server)	1
	Ethernet (Modbus/TCP+web server)+RS485 (Modbus/RTU)	2
5.	EXTENSION 1	
	Without	0
	2 relays	1
	2 analog outputs, bipolar (± 20 mA)	2
	4 analog outputs, bipolar (± 20 mA)	3
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	GPS connection module	7
	Temperature monitoring, 2 channels	C
	IRIG-B connection module	F
6.	EXTENSION 2	
	Without	0
	2 relays	1
	2 analog outputs, bipolar (± 20 mA)	2
	4 analog outputs, bipolar (± 20 mA)	3
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	GPS connection module	7
	Profinet interface	A
	IEC61850 interface	В
	Temperature monitoring, 2 channels	С
	PME central unit	E
-	IRIG-B connection module	F
7.	EXTENSION 3	0
	Without	0
	2 analog outputs bipolar (± 20 mA)	2
	4 analog outputs bipolar (± 20 mA)	
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	Uninterruptible power supply Temperature monitoring, 2 channels	8 C
0	TEST CERTIFICATE	U
8.		0
	Without Test certificate in German	0
	Test certificate in German Test certificate in English	D E
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DIMENSIONAL DRAWING PQ3000



OF	DER CODE PQ5000	
1.	BASIC DEVICE FOR TOP-HAT RAIL MOUNTING	
	Without display	0
	With TFT display	1
2.	INPUT I FREQUENCY RANGE	
	Current transformer inputs, 42 50/60 69,5 Hz	1
	Rogowski current inputs, 42 <u>50/60</u> 69,5 Hz	3
3.	POWER SUPPLY	
	Nominal voltage 100 230 V AC/DC	1
	Nominal voltage 24 48 V DC	2
4.	BUS CONNECTION	
	Ethernet (Modbus/TCP+web server) + RS485 (Modbus/RTU)	1
5.	UNINTERRUPTIBLE POWER SUPPLY	
	Without	0
	With uninterruptible power supply	1
6.	EXTENSION 1	
	Without	0
	2 relays	1
	2 analog outputs, bipolar (± 20 mA)	2
	4 analog outputs, bipolar (± 20 mA)	3
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	GPS connection module Profinet interface	7
		A B
	IEC61850 interface Temperature monitoring, 2 channels	С
	PME central unit	E
	IRIG-B connection module	F
7.	EXTENSION 2	'
7.	Without	0
	2 relays	1
	2 analog outputs, bipolar (± 20 mA)	2
	4 analog outputs, bipolar (± 20 mA)	3
	4 digital inputs passive	4
	4 digital inputs active	5
	Fault current detection, 2 channels	6
	GPS connection module	7
	Temperature monitoring, 2 channels	Ċ
	IRIG-B connection module	F
8.	TEST CERTIFICATE	
o.	Without	0
	Test certificate in German	D
	Test certificate in English	E
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DIMENSIONAL DRAWING PQ5000





EXTENSIONS PQ3000

Maximum one extension with analog outputs may be provided per device.

0R	DER CODE PQ5000R	
1.	CONSTRUCTION FORM	
	Rack 19" with TFT display	2
	Double rack 19", 2 devices with TFT display	3
2.	INPUT FREQUENCY RANGE	
	Current inputs 5 A, 42 <u>50/60</u> 69,5 Hz	1
	Current inputs 3 V, 4250/6069,5 Hz	2
3.	POWER SUPPLY	
	Nominal voltage 100 230 V AC/DC	1
4.	BUS CONNECTION	
	Ethernet (Modbus/TCP+web server)	0
	Rack: Ethernet (Modbus/TCP+web server) + RS485 (Modbus/RTU)	1
	Double rack: Ethernet (Modbus/TCP+web server) + RS485 (Modbus/RTU)	А
5.	UNINTERRUPTIBLE POWER SUPPLY	
	Without	0
	With uninterruptible power supply for rack	1
	With uninterruptible power supply for double rack	Α
6.	EXTENSION 1	
	Without	0
	Rack: 4 analog outputs, bipolar (± 20 mA)	3
	Double rack: 4 analog outputs, bipolar (± 20 mA)	9
	IEC 61850 interface	В
7.	EXTENSION 2	
••	GPS connection for rack	7
	GPS connection for double rack	8
8.	EXTENSION 3	
0.	Without	0
	Rack: 12 digital inputs 24-130 VDC, 1 relay output 250 V	1
	Rack: 12 digital inputs 110-220 VDC, 1 relay output 250 V	2
	Rack: 1 relay output 250 V	3
	Double rack: 2 x 12 digital inputs 24-130 VDC, 2 x 1 relay output 250 V	A
	Double rack: 2 x 12 digital inputs 110-220 VDC, 2 x 1 relay output 250 V	В
	Double rack: 2 x 1 relay output 250 V	С
8.	3G/4G-ROUTER	U
0.	Without	0
	With	1
0	TEST CERTIFICATE	'
8.		0
	Without Test certificate in English	0 F
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