



# LINUX PQ-SOROZAT

LINUX PQ3000 • LINUX PQ5000

Komplett megoldás elektromos hálózatok teljesítmény minőségének mérésére



Traditionally, power quality monitoring is only conducted as a reaction to trouble such as device failure, plant malfunctions, process interruptions or communication breakdowns.

However, all these problems cost money and nobody wants to experience the same thing again just to be able to create a corresponding record for analysis.

Therefore, the biggest advantage of continuous power quality monitoring is that users put themselves in a position to proactively build up their knowledge thus increasing system availability.

LINUX PQ3000 / PQ5000 helps to detect trouble before it can do any damage and to provide data for the identification of the root cause in case an event actually occurs.

PQ3000 / PQ5000 is a Class A device according to the IEC 61000-4-30 Ed.3 power quality standard.

It can thus provide reliable and comparable information for regulatory agencies, negotiations with energy suppliers or internal quality control.

It also supports a compliance report according to the EN 50160 voltage quality standard.

## CLEAR

High resolution, colour TFT display for the pin-sharp indication of measured data  
Consistently visible status information (alarms, password protection, data recording, time/date and much more)  
Clear Design

## INTUITIVE

Language-specific plain text menu navigation  
Topical arrangement of measured value information for quick data access  
Service area for maintenance and commissioning

## MULTIFUNCTIONAL

Certified power quality monitoring according to IEC 61000-4-30 Ed. 3, class A  
Acquisition of energy consumption: Meters and load profiles  
Plant condition monitoring

## FLEXIBLE

Applicable in all network configurations without hardware variance  
Freely selectable measured variables for mean values and meters  
Freely definable alarm conditions with summary alarm and recording

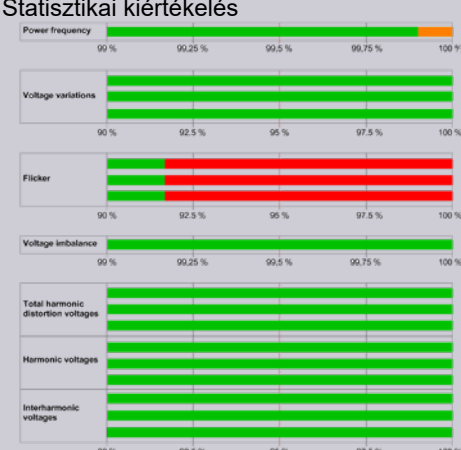

## SCALABLE

Combinable device design (functionality, interfaces, I/Os, auxiliary energy)  
May be integrated directly in the SMARTCOLLECT software

## 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 form of power quality monitoring provides both a statistical evaluation allowing the comparison with standards (e.g. EN 50160) or supply contracts as well as records of events in the grid (e.g. voltage dips). This facilitates the analysis of causes and effects.

TELJESÍTMÉNY MINŐSÉG KIÉRTÉKELÉS	ISMERTETÉS	ELŐNYÖK
<p><b>Statistikai kiértékelés</b></p> 	<p>All relevant parameters of the supply voltage are monitored, statistically averaged and compared to specified values. This way, one can either prove compliance or call attention to possible problems.</p> <p>Also currents are monitored for magnitude, harmonics content and unbalance. However, since there are no limit values, these results are not included in the statistical evaluation.</p>	<p>Verification of the compliance with standards (e.g. EN 50160) or contracts between energy suppliers and energy consumers.</p> <p>Users may adapt the specified values as they desire.</p> <p>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.</p>
<p><b>Hibás működések regisztrálása</b></p> 	<p>All voltages are monitored for disturbances, such as dip, interruption or swell. These incidents are registered as event. A statistical evaluation is not required because there is no limitation for such events.</p> <p>An event recording comprises the waveshape of all voltages and currents upon occurrence of the event as well as the course of the corresponding RMS half cycle values for the entire duration of the event (max. 3 min.).</p>	<p>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.</p>


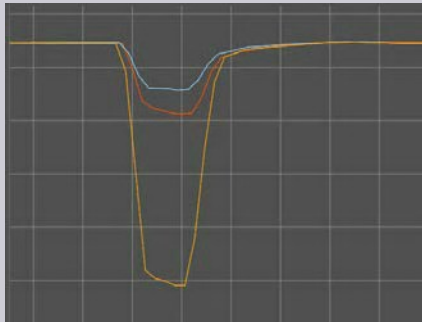

### POWER QUALITY DATA EXCHANGE

LINAX PQ3000 / PQ5000 stores the acquired power quality data in the standardized Power Quality Data Interchange Format (PQDIF) according to IEEE 1159.3.

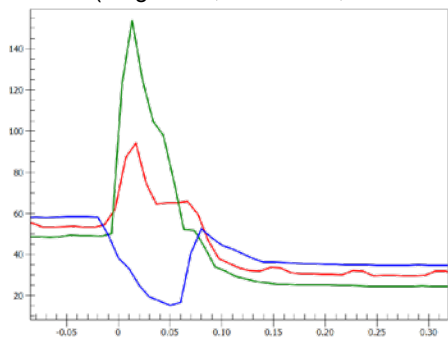
Many evaluation programs for the analysis of power quality data support this data format, e.g. SMARTCOLLECT PM20 of Camille Bauer Metrawatt or PQView of Electrotek Concepts.

The storage principle provides daily PQDIF files containing either statistical data, histograms or event recordings. The creation is done shortly after midnight for the past day.

All these files may also be generated manually via the service menu of the device at any time for the ongoing day.

FIGYELT FESZÜLTÉS PROBLÉMA	OKOK	VALÓSZÍNŰ HIBA
Mains frequency	<ul style="list-style-type: none"> <li>Loss of power generators</li> <li>Large load changes</li> </ul>	<ul style="list-style-type: none"> <li>Instability of the mains power supply</li> </ul>
Magnitude of supply voltage 	<ul style="list-style-type: none"> <li>Changes in grid load</li> </ul>	Disruption of equipment <ul style="list-style-type: none"> <li>System shut-down</li> <li>Loss of data</li> </ul>
Flicker and rapid voltage changes (RVC)	Frequent load changes <ul style="list-style-type: none"> <li>Start of engines</li> </ul>	Flickering lighting Impairment of the performance of exposed people
Supply voltage dips and swells 	Large load changes <ul style="list-style-type: none"> <li>Short circuit, contact to earth</li> <li>Thunderstorm</li> <li>Power supply overload</li> <li>Feed-in of renewable energies such as wind or photovoltaic energy</li> </ul>	Disruption of equipment such as control or drive systems <ul style="list-style-type: none"> <li>Operational interruption</li> <li>Data loss in control systems and computers</li> </ul>
Voltage interruptions	Short circuit <ul style="list-style-type: none"> <li>Blown fuses</li> <li>Component failures</li> <li>Planned supply interruption</li> </ul>	Production stoppage <ul style="list-style-type: none"> <li>Process interruptions</li> <li>Data loss in control systems and computers</li> </ul>
Supply voltage unbalance	Uneven load on phases due to one or two-phase consumers	Current in the neutral conductor <ul style="list-style-type: none"> <li>Overload / overheating of equipment</li> <li>Increase of harmonics</li> </ul>
Voltage harmonics 	Non-linear loads such as frequency converters, rectifiers, switching power supplies, arc furnaces, computers, fluorescent tubes etc.	Reduction of machine efficiency <ul style="list-style-type: none"> <li>Increased energy losses</li> <li>Overload / overheating of equipment</li> <li>Current in the neutral conductor</li> </ul>
Voltage interharmonics, mains signalling voltage on the supply voltage	<ul style="list-style-type: none"> <li>Frequency converters and similar control devices</li> </ul>	<ul style="list-style-type: none"> <li>Flicker</li> <li>Malfunction of ripple control</li> </ul>

Current (magnitude, harmonics, interharmonics, events)



In parallel with the voltages the corresponding current values are recorded in the same manner.

Current course during voltage dips in the mains

## MEASURED VALUES

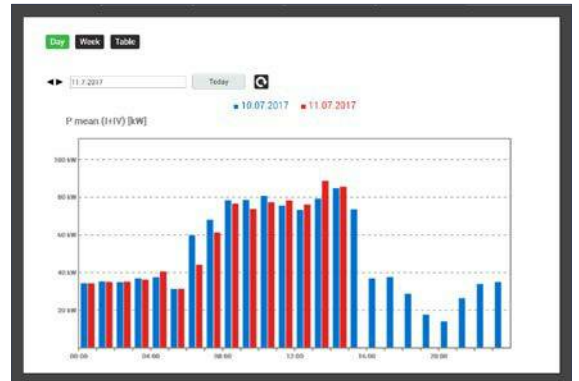
MEASURED VALUE GROUP	APPLICATION
<b>INSTANTANEOUS VALUES</b> U, I, IMS, P, Q, S, PF, LF, QF ... Angle between voltage phasors Min/max of instantaneous values with time stamp	Transparent monitoring of present system state Fault detection, connection check, sense of rotation check Determination of grid variable variance with time reference
<b>EXTENDED REACTIVE POWER ANALYSIS</b> Total reactive power, fundamental frequency, harmonics $\cos\phi$ , $\tan\phi$ of fundamental frequency with min values in all quadrants	Reactive power compensation Verification of specified power factor
<b>HARMONICS ANALYSIS (ACCORDING TO IEC 61000-4-7)</b> Total harmonics content THD U/I and TDD I Individual harmonics U/I up to 50th	Evaluation of the thermic load of equipment Analysis of system perturbation and consumer structure
<b>IMBALANCE ANALYSIS</b> Symmetrical components (positive, negative, zero sequence system) Imbalance (derived from symmetrical components) Deviation from U/I mean value	Equipment overload protection Failure/earth fault detection
<b>ENERGY BALANCE ANALYSIS</b> Meters for the demand/supply of active/reactive power, high/low tariff, meters with selectable fundamental 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	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
<b>OPERATING HOURS</b> 3 operating hour counters with programmable running condition Operating hours of the device	Monitoring of service and maintenance intervals of equipments
<b>POWER QUALITY</b> Parameters according to IEC 61000-4-30, Class A Chap. 5.1 Power frequency Chap. 5.2 Magnitude of supply voltage Chap. 5.3 Flicker Chap. 5.4 Supply voltage dips / swells Chap. 5.5 Voltage interruptions Chap. 5.7 Supply voltage unbalance Chap. 5.8 Voltage harmonics Chap. 5.9 Voltage interharmonics Chap. 5.10 Mains signalling voltage on the supply voltage Chap. 5.11 Rapid voltage changes (RVC) Chap. 5.12 Underdeviation and overdeviation Chap. 5.13 Current (magnitude, harmonics, interharmonics)	<ul style="list-style-type: none"> <li>• Device type PQI-A FI2 (IEC 62586-1)</li> <li>• Independent and accredited laboratory: Federal Institute of Metrology METAS. Tested at both 230V / 50Hz and 120V / 60Hz.</li> <li>• Thanks to the certification according to IEC 62586-2 (standard for verifying compliance with IEC 61000-4-30) the device can serve as a reliable and comparable source of information for regulatory agencies, for negotiations with energy suppliers or for internal quality control.</li> <li>• Generation of EN 50160 compliance reports by means of the SMARTCOLLECT PM20 Software.</li> <li>• Improving the quality and reliability of the mains supply</li> <li>• Identifying causes of disruptions</li> </ul>

## DATA RECORDING

Apart from the automatic recording of power quality statistics, the high-performance data logger provides the following recording options:

### • PERIODIC DATA

This feature allows to record the time course of measured variables. Averaged measurements or meter contents serve as base and 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. For both categories pre-defined courses are available, based on the system power values, and as well courses for freely selectable basic quantities. For further processing periodic data can be exported in Excel format for a definable time range.



### • EVENTS

Here the occurrence of events or alarms is recorded in form of a list with time information. A distinction is made between self-defined events (such as ON/OFF of limit states or monitoring functions) which the user can classify as alarm or event and the so-called operator list in which system events such as changes of the device configuration, reset operations, powering the device and many more are held.

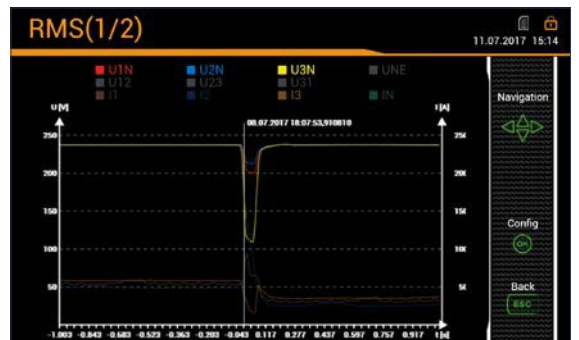
#	time	Trigger channel	Event type	Event value	Event value	Duration [s]		
1	08.07.2017 18:12:05,728	U2, U3	Rapid voltage change	ΔRmax	17.19 V	ΔRthrs	0.68 V	0.333
2	08.07.2017 18:11:25,619	U2	Rapid voltage change	ΔRmax	7.18 V	ΔRthrs	1.07 V	0.310
3	08.07.2017 18:17:55,913	I3	Voltage dip	Residual voltage	174.26 V	Depth	55.71 V	0.370
4	08.07.2017 18:17:55,910	U1, U3	Voltage dip	Residual voltage	109.39 V	Depth	120.61 V	0.280
5	26.06.2017 04:29:31,612	U1	Rapid voltage change	ΔRmax	17.17 V	ΔRthrs	0.68 V	0.360
6	28.09.2017 09:09:29,778	U1	Rapid voltage change	ΔRmax	18.36 V	ΔRthrs	0.24 V	0.090
7	27.06.2017 14:50:05,166	U1	Suspicion					0.030
8	29.09.2017 06:21:55,820	U1	Rapid voltage change	ΔRmax	16.46 V	ΔRthrs	0.12 V	0.090
9	29.09.2017 07:40:16,140	U1	Suspicion					0.030
10	27.06.2017 14:34:06,515	U2, U3	Rapid voltage change	ΔRmax	13.07 V	ΔRthrs	0.26 V	0.090
11	14.06.2017 02:14:27,478	U1, U3	Rapid voltage change	ΔRmax	24.53 V	ΔRthrs	0.27 V	0.110

### • PQ EVENTS

The occurrence of monitored PQ events is available in list form with the most important information about the events. Each entry can be directly selected to switch to the graphical event presentation. There the courses of the RMS half-cycle values and the waveshape during the disturbance are available, divided into presentations of all voltages, all currents and mixed displays.

Event lists, PQ event recordings, mean value courses (load profiles) and meter readings may be displayed directly at the device or via the device webpage.

Further analysis of the PQ events is possible by means of the SMARTCOLLECT PM20 software.



## MONITORING AND ALARMING

The instrument supports the on-site analysis of acquired measured data in order to initiate directly immediate or delayed actions. This facilitates the protection of equipment and also monitoring of service intervals.

The following items are available:

- 12 limit values
- 8 monitoring functions with 3 inputs each
- 1 collective alarm as a combination of all monitoring functions
- 3 operating hourcounters with definable running conditions

The available digital outputs may be used directly for the transmission of limit values and monitoring functions as well as the resettable summary alarm.

A text may be allocated to each monitoring function and can be used for both the alarm and event list in the data logger.



## OPERATION AND ANALYSIS

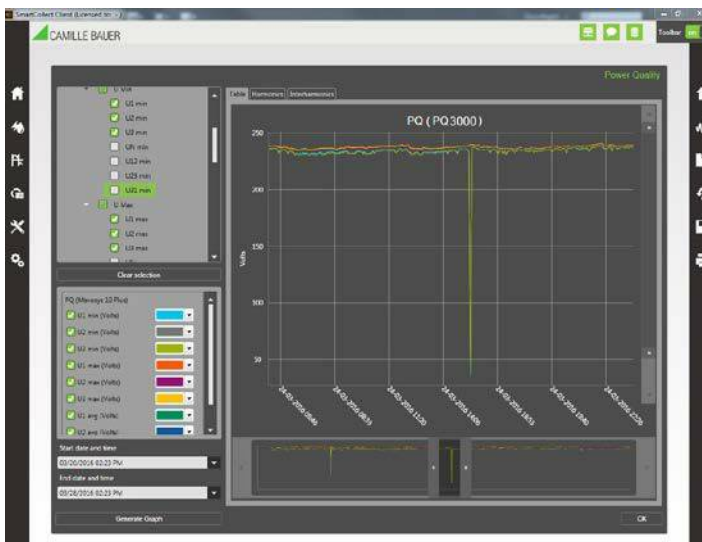


### OPERATION

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

One can access the available measured data, parametrise the instrument or use the service functions via the language-specific, typically structured menu navigation. The status bar at the top right, uniformly shows the statuses of alarm monitoring, the password protection system, the data recording and the UPS as well as time and date.

Apart from the details of the PQ statistics, all data are available via both the local GUI and the WEB interface of the device.



### ANALYSIS

Using the SMARTCOLLECT PM20 software, PQDIF files generated in the device can be imported, either automated or manually, stored in the data base and analyzed.

With this software all statistical power quality data can be evaluated and a detailed analysis of the PQ events can be made.

The PM20 also provides the possibility to periodically retrieve state or energy consumption data from the device and store them in the data base.



### COMPLIANCE REPORT

The SMARTCOLLECT PM20 software can be used to create a user-definable compliance report including all criteria of the EN 50160.

### ITIC CURVE

This graphic shows all voltage events detected by the device with magnitude and duration of the event. All events outside of the range between the upper and lower curve may disrupt or damage connected equipment.

## MŰSZAKI ADATOK

### BEMENETEK

**NÉVLEGES ÁRAM: 1 ... 5 A (maximum 7.5 A)**

Túlterhelhetőség: 10 A folyamatos, 100 A, 5x1 s, szünet 300 s

**NÉVLEGES FESZÜLTÉG: 57.7 ... 400 VLN, 100 ... 693 VLL**

Maximum PQ3000: 480 VLN, 832 VLL (szinusz)

PQ5000: 520 VLN, 900 VLL (szinusz)

Túlterhelhetőség: PQ3000: 480 VLN, 832 VLL folyamatos

PQ5000: 520 VLN, 900 VLL folyamatos

800 VLN, 1386 VLL, 10x1 s, szünet 10 s

Névleges frekvencia: 42... 50... 58 Hz, 50.5... 60... 69.5 Hz

Mintavételezési sebesség: 18 kHz

### TÁPFESZÜLTÉG VÁLTOZATOK

Névleges feszültség: 100... 230 V AC/DC (PQ5000)

110...230 V AC, 130...230 V DC (PQ3000)

110...200 V AC, 110...200 V DC (PQ3000)

24... 48 V DC (PQ3000 / PQ5000)

Teljesítmény igény: ≤20 VA

### SZÜNETMENTES TÁPEGYSÉG (UPS)

Type (3.7 V) VARTA Easy Pack EZPAckL, UL listed MH16707

### CSATLAKOZÁSI MÓDOK

- 1-fázis, vagy hasított fázis (2-fázisú rendszer)
- 3-, vagy 4-vezetékes szimmetrikus terhelés
- 3-vezetékes szimmetrikus terhelés [2U, 1I]
- 3-vezetékes aszimmetrikus terhelés, Aron csatlakozás
- 3-, vagy 4-vezetékes aszimmetrikus terhelés
- 4-vezetékes aszimmetrikus terhelés, nyitott-Y

### I/O-INTERFÉSZ

#### ANALÓG KIMENETEK (opció)

Linearizálás: Lineáris, kinked

Tartomány: ± 20 mA (24 mA max.), bipoláris

Pontosság: ± 0.2% 20 mA-nél

Terhelő ellenállás: ≤ 500 Ω (max. 10 V/20 mA)

#### RELÉK (opció)

Érintkező: Morse-érintkező

Terhelhetőség: 250 V AC, 2 A, 500 VA; 30 V DC, 2 A, 60 W

#### DIGITÁLIS BEMENETEK PASSZÍV

Névleges feszültség: 12/24 V DC (30 V max.)

#### DIGITÁLIS BEMENETEK AKTIV (opció)

Nyitott kapcsok feszültsége: ≤15 V

#### DIGITÁLIS KIMENETEK 2, Standard

Névleges feszültség: 12/24 V DC (30 V max.)

#### HIBAÁRAM MONITOROZÁS földelt rendszereknél (opció)

Mérőcsatornák száma: 2 (2 méréstartomány egyenként)

Méréstartomány 1 (1A) Földáram mérése

- Áramváltó: 1/1... max. 1/1000 A
  - Riasztási határérték: 30 mA... Max. 1000 A
- Méréstartomány 2 (2mA) RCM csatlakozó monitoringgal
- Áramváltó: maradék-áram áramváltó 500/1... max 1000/1 A-ig
  - Riasztási határérték: 30 mA... Max 1 A-ig

### ALAPBIZONYTALANSÁG IEC/EN 60688 SZERINT

Feszültség, áram: ±0.1 %

Teljesítmény: ±0.2 %

Teljesítmény faktor: ±0.1°

Frekvencia: ±0.01 Hz

Aszimmetria U, I: ±0.5 %

Harmonikus tartalom: ±0.5 %

THD U, I: ±0.5 %

Hatásos energia: Class 0.5S: (IEC/EN 62 053-22)

Meddő energia: Class 0.5S: (IEC/EN 62 053-24)

### INTERFÉSZEK

#### ETHERNET: Standard

Fizikai: Ethernet 100Base TX; RJ45 hüvely

Módus: 10/100 MBit/s, full/half duplex, autonegotiation

Protokollok: Modbus/TCP, http, NTP (idő szinkronizáció)

#### MODBUS/RTU: Standard (PQ5000), opció (PQ3000)

Fizikai: RS-485, max. 1200 m

Baud rate: 9.6 to 115.2 kBaud

#### IDŐ REFERENCIA: Belső óra

Pontosság: ± 2 perc/hónap (15... 30°C)

Szinkronizálás: NTP szerveren keresztül, vagy GPS

### KÖRNYEZETI FELTÉTELEK, ÁLTALÁNOS ADATOK

Működési hőmérséklet:

- UPS nélkül: -10... 15... 30... 55°C

- UPS-sel: 0... 15... 30... 35. °C

Tárolási hőmérséklet: -25 to +70 °C

Hőméréskelt hatása: 0.5 x alapbizonytalanság / 10 K

Hosszú-idejű drift: 0.5 x alapbizonytalanság / év

Egyéb: alkalmazási csoport II (IEC/EN 60 688)

Relatív légnedvesség: &lt;95% lecsapódás nélkül

Használati magasság: ≤2000 m a tengerszint felett, csak beltéri használatra!

### MECHANIKAI KIVITEL

Tokozás anyaga: Polikarbonát (Makrolon)

Lángkioltás: V-0 UL94 szerint, önkioltó, nem-csepegő, halogén mentes,

Súly: 800 g (PQ3000), 600g (PQ5000)

### ÉRINTÉSVÉDELEM

Az áram bemenetek egymástól galvanikusan elválasztva.

Védelmi fokozat: II (védő szigetelés, feszültség bemenetek védő impedanciával ellátva)

Szennyezési fokozat: 2

Mechanikai védelem: IP54 (előlep), IP30 (tokozás), IP20 (csatlakozók)

Mérési kategória: CAT III

RENDELÉSI KÓD PQ3000-.... ..

**PANELBE ÉPÍTHETŐ ALAPKÉSZÜLÉK**

TFT kijelzővel 1

1. **BEMENET | FREKVENCIA TARTOMÁNY**

Áramváltó bemenetek, 42 ... 50/60 ... 69,5 Hz.....1

2. **TÁPLÁLÁS**

Névleges feszültség 110... 230 V AC, 130... 230 V DC.....1

Névleges feszültség 24 ... 48 V DC.....2

Névleges feszültség 110 ... 200 V AC, 110 ... 200 V DC.....3

3. **BUS CSATLAKOZÁS**

Ethernet (Modbus/TCP protokoll+web szerver).....1

Ethernet (Modbus/TCP+web szerver)+RS485 (Modbus RTU).....2

4. **BŐVÍTÉS 1**

Nélkül.....0

2 relé.....1

2 analog kimenet, bipoláris ( $\pm 20$  mA).....2

4 analog kimenet, bipoláris ( $\pm 20$  mA).....3

4 digitális passzív bemenet.....4

4 digitális aktív bemenet.....5

Hiba-áram detektálás, 2 csatorna.....6

GPS csatlakozó modul.....7

5. **BŐVÍTÉS 2**

Nélkül.....0

2 relé.....1

2 analog kimenet, bipoláris ( $\pm 20$  mA).....2

4 analog kimenet, bipoláris ( $\pm 20$  mA).....3

4 digitális passzív bemenet.....4

4 digitális aktív bemenet.....5

Hiba-áram detektálás, 2 csatorna.....6

GPS csatlakozó modul.....7

6. **BŐVÍTÉS 3**

Nélkül.....0

2 relé.....1

2 analog kimenet, bipoláris ( $\pm 20$  mA).....2

4 analog kimenet, bipoláris ( $\pm 20$  mA).....3

4 digitális passzív bemenet.....4

4 digitális aktív bemenet.....5

Hiba-áram detektálás, 2 csatorna.....6

Szünetmentes tápegység.....8

7. **MÉRÉSI JEGYZŐKÖNYV**

Nélkül.....0

Mérési jegyzőkönyv németül.....D

Mérési jegyzőkönyv angolul.....E

RENDELÉSI KÓD PQ5000- .... ..

1. **SÍNRE PATTINTHATÓ ALAPKÉSZÜLÉK**

Kijelző nélkül.....0

TFT kijelzővel.....1

2. **BEMENET | FREKVENCIA TARTOMÁNY**

Áramváltó bemenetek, 42 ... 50/60 ... 69,5 Hz.....1

3. **TÁPLÁLÁS**

Névleges feszültség 100 ... 230 V AC/DC.....1

Névleges feszültség 24 ... 48 V DC.....2

4. **BUS CSATLAKOZÁS**

Ethernet (Modbus/TCP+web szerver) + RS485 (Modbus RTU).....1

5. **SZÜNETMENTES TÁPEGYSÉG**

Nélkül.....0

Szünetmentes tápegységgel.....1

6. **BŐVÍTÉS 1**

Nélkül.....0

2 relé.....1

2 analog kimenet, bipoláris ( $\pm 20$  mA).....2

4 analog kimenet, bipoláris ( $\pm 20$  mA).....3

4 digitális passzív bemenet.....4

4 digitális aktív bemenet.....5

Hiba-áram detektálás, 2 csatorna.....6

GPS csatlakozó modul.....7

7. **BŐVÍTÉS 2**

Nélkül.....0

2 relé.....1

2 analog kimenet, bipoláris ( $\pm 20$  mA).....2

4 analog kimenet, bipoláris ( $\pm 20$  mA).....3

4 digitális passzív bemenet.....4

4 digitális aktív bemenet.....5

Hiba-áram detektálás, 2 csatorna.....6

GPS csatlakozó modul.....7

8. **MÉRÉSI JEGYZŐKÖNYV**

Nélkül.....0

Mérési jegyzőkönyv németül.....D

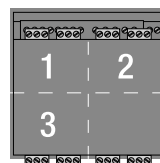
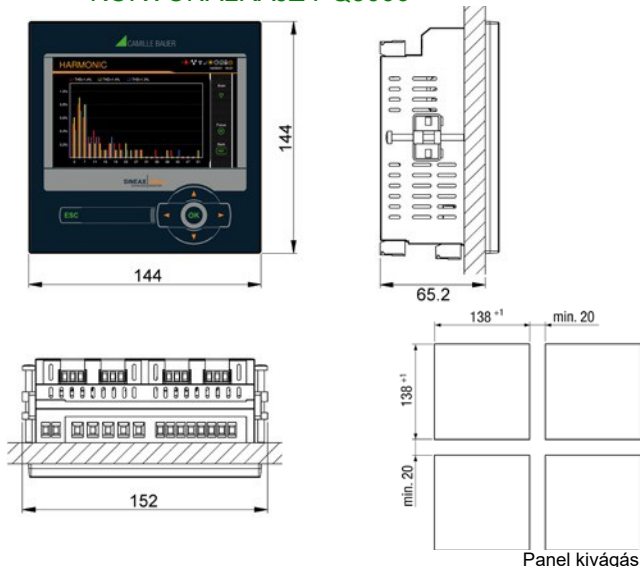
Mérési jegyzőkönyv angolul.....E

**TARTOZÉKOK**

RenDELÉSI szám

- Dokumentáció USB stick-ről.....156 027
- Interfész konverter USB <-> RS485.....163 189
- GPS vevő 16x-LVS, konfigurálva.....181 131
- Áramváltók a hibaáram detektálásához (lásd áramváltók a tartozékoknál)

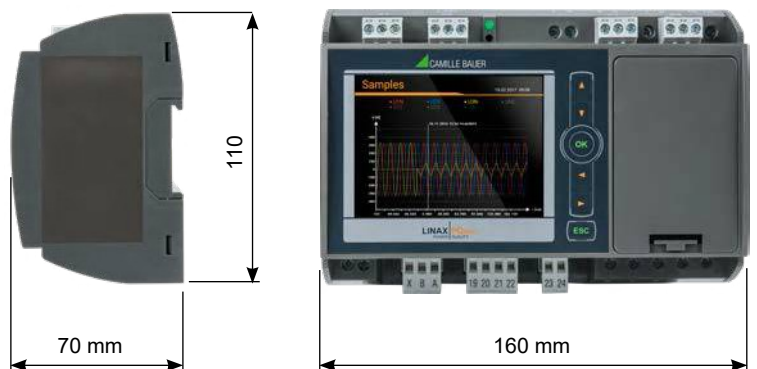
**KÖRVONALRAJZ PQ3000**



**Bővítések PQ3000**

Maximum 1 analog kimenetes bővítés lehet egy készüléknél

**KÖRVONALRAJZ PQ5000**





## SMARTCOLLECT



SMARTCOLLECT is a data management software which can acquire measured data in an easy manner and store the same in an open MS SQL database. This software offers basic functionalities for data analysis and for easy energy monitoring as well as the easy preparation and disposal of reports.

Providing a mature graphic user interface, the SMARTCOLLECT software is clearly structured and easily operated.

SMARTCOLLECT is modularly designed and permits supplementing modules or functions at any time.

### CUSTOMER BENEFITS

- Easy data communication via Modbus RTU / TCP, ECL and SmartControl-Direct
- Connection also via OPC
- Devices of Camille Bauer and Gossen Metrawatt are already predefined and selectable in the software
- Open for the devices of all manufacturers
- Data is stored in an open MS SQL database (depending on the scope Express or Server)
- Modular cost / performance model – basic version may be extended at any time

### MODULAR DESIGN

#### COMPONENTS

The SMARTCOLLECT data management software consists of the following components:

#### SMARTCOLLECT KLIENS TOVÁBBI KLIENSEK

SMARTCOLLECT KLIENS TOVÁBBI KLIENSEK



- Graphic visualisation of queried data
- Export via Excel file
- User interface to define the data sources to be read out as well as error and warning messages via email.

SQL ADATBÁZIS

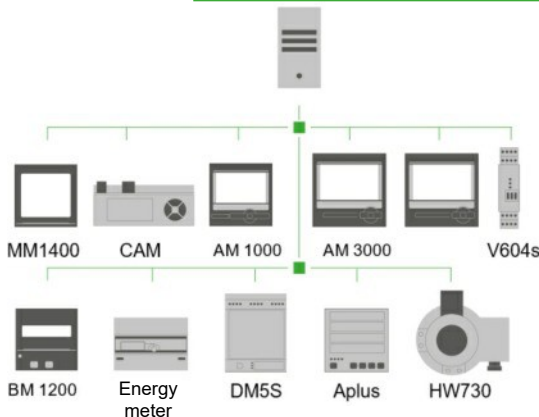
#### SMARTCOLLECT DATABASE

- MS SQL database (depending on the scope Express or Server)
- Contains the collected data
- Open and unencrypted

SMARTCOLLECT SZERVER

#### SMARTCOLLECT SZERVER

- Collects and configures data from active sources and channels and writes the same directly into the central database.



SMARTCOLLECT software components may be installed on an individual system or on several servers or computers.

### Camille Bauer AG

Aargauerstrasse 7. CH-5610 Wohlen / Switzerland  
 Phone: +41 56 618 21 11 Fax: +41 56 618 35 35  
 E-mail: [info@camillebauer.com](mailto:info@camillebauer.com) Web: [www.camillebauer.com](http://www.camillebauer.com)

### Copyright ©, RAPAS kft, 2018

1184 Budapest, Üllői út 315.  
 Tel.: 06 1 294 2900  
 E-mail: [rapaskft@digikabel.hu](mailto:rapaskft@digikabel.hu) Internet: [www.rapas.hu](http://www.rapas.hu)