

# A Power Quality analyser and fault recorder

Model PQI-DA smart

- Wall-mounted housing
- DIN-Rail housing
- Panel mounting housing

## 1. Application

Solving all measurement tasks in electrical grids can be a daunting task. The new Power Quality Interface and Disturbance Recorder *PQI-DA smart*, aimed at low, medium and high voltage grids, represents the A-Eberle response to such needs. This central component can be used either as Power Quality-Interface in accordance with all Power Quality standards or as a device for all physically defined/measured values in typical threephase systems.

Beside the possibility of standard evaluations, the *PQI-DA smart* also has a high speed fault recorder capability with a 40.96kHz/10.24kHz recording rate and a half cycle r.m.s. registration, which allows for a detailed analysis of grid disturbances.

In particular, *PQI-DA smart* is suitable for monitoring, registering, evaluating and recording special reference quantities or quality agreements between the supplier of energy and the end customer. In addition, the device can provide many measured values in parallel for SCADA applications via standardized interfaces such as Modbus and PQDIF over IEC61850.

Modern voltage quality measuring instruments operate according to the IEC 62586 standard, which describes the complete product characteristic of a Power Quality Analyser. This standard defines not only the purpose of use, the EMC environment, the environmental conditions, but also the exact measurement methods (IEC 61000-4-30) in order to create a comparable basis for the user.

According to IEC 62586, the *PQI-DA smart* is a device PQI-**A-FI-H** and has therefore been fully certified in external laboratories.

**P**ower **Q**uality Interface – Class **A** – **Fi**xed Installed Measurement Device for Indoor operation in Harsh EMC environments.

The *PQI-DA smart* meets all demands of the IEC 61000-4-30:2015 Ed 3 +A1:2021 ) standard for an A-Class device:



Parameter IEC61000-4-30	Class
Power frequency	А
Magnitude of the Supply Voltage	А
Flicker	А
Supply voltage dips and swells	А
Voltage interruptions	A
Supply voltage unbalance	A
Voltage harmonics	A
Voltage interharmonics	A
Mains signalling voltage	А
Underdevation and overdeviation	A
Measurement aggregation intervals	А
Time-clock uncertainty	A
Flagging	А
Transient influence quantities	A

The measuring device and the development are subject to strict security requirements within the scope of the requirements in the area of *KRITIS*. In relation to these, an active patch management, encrypted communication standards as well as a User Rights Management (*URM*) via *RADIUS* are available in the device! This also includes signed firmware updates, security logging and active protection against brute force attacks. All this contributes to a secure operation in your IT environment!

## 2. Design

The *PQI-DA smart* has been developed for measurements performed within public grids as well as for recording PQ data within an industrial environment up to 690V (L-L) measurement voltage. Its key characteristics, making it suitable for such environments, are:

- No moving parts (fans, hard drives etc.)
- CAT IV
- Extensive storage capability (can be extended up to 32 GB by the user, permitting several years recording without connection to database)
- Optional "IEC61000-4-7 2kHz to 9kHz" (B1)
- Frequency band measurement of voltage and current according IEC 61000-4-7 from 2 kHz to 9 kHz.
- Sampling rate of voltage and current inputs 40.96 kHz
- Optional: "PQDIF data format" (F1)
- Open data exchange format according to IEEE1159-3 via MMS / IEC61850 (feature P2)

## 2.1 Characteristics of the Power-Quality Interface *PQI-DA smart*

#### 2.1.1 Technical Data

- 1.7-inch colour display
- Keypad for basic/direct device configuration
- 1 GB internal memory
- Input channel bandwidth 20 kHz
- 4 voltage inputs
   FSR: 480V L-N, Accuracy < 0.1%</li>
- 4 current inputs
   1A/5A nominal, 500A max current for 1 sec.
  - 1V voltage input for current clamps
- Simultaneous processing of sampled and calculated voltages and currents
- Oscilloscopic voltage and current recorder sampling rate : 40.96kHz / 10.24kHz
- Half cycle recorder : power frequency, r.m.s. of voltages and currents, voltage and current phasors, power recording rate : ~10ms(50Hz) / ~8.33ms (60Hz)
- Powerful recorder triggering
- Online streaming of voltages and currents at 40.96 kHz sampling rate.
- IEC 61000-4-30, Class A voltage quality processing
- Recording of DIN EN 50160 power quality events

- Spectral analysis 2 kHz...9 kHz,(35 frequency bands, BW = 200Hz) of voltages and currents according (IEC 61000-4-7)
- Phase of voltage and current harmonics n=2..50
- 2 general purpose digital inputs (Trigger, Recording Start / Stop, General documentation of level)
- 2 relay outputs for protection monitoring and alarm
- EDGE function 32 freely configurable monitoring states for monitoring and triggering all measured variables - Output as binary message or via protocol
- Complex analysis software WinPQ lite (sold as a package)
- As an option: Analysis of the data on an MYSQLbased database using the WinPQ software package.
   Permanent communication and evaluation of the data with many devices in parallel.

#### Communication Protocols

- MODBUS RTU
- MODBUS TCP
- IEC60870-5-104 (Option P1)
- IEC61850 (Option P2)

#### Time synchronisation protocols (Receive / Slave)

- IEEE1344 / IRIG-B000..007
- GPS (NMEA +PPS)
- DCF77
- NTP

Interfaces		
Ethernet		RJ45 (10/100 Mbit)
2 * RS232/RS485 on terminals		switchable
Dimensions		
LxBxH	160 x	90 x 58 mm
Weight		
Weight	502g	



Voltage inputs		Voltage inputs				
Feature	E1	E2	Feature E1		E2	
Channels	U1, U2, U3, UN/E	/4			@ 10%100%Unom	
Electrical safety DIN EN 61010	150V CAT II	300V CAT IV 600V CAT III	Dip duration		±20 ms @ 10 %100 % U <sub>nom</sub>	
Input reference level	PE	PE	Swell residual voltage		±0.2% Un @ 100 %150 % U <sub>nom</sub>	
Impedance -> PE	2 MΩ    25pF	10 MΩ    25pF	Swell duration			
Nominal input voltage U <sub>nom</sub>	100V <sub>AC</sub> /V3	230 V <sub>AC</sub>	Swell duration		±20 ms @ 100 %150 % U <sub>nom</sub>	
Full scale range (FSR)	0120 V <sub>AC</sub> L- E	0480 V <sub>AC</sub> L-E	Interruption duration	l	±20 ms @ 1 %100 % U <sub>nom</sub>	
Overload, per- manent	150V <sub>AC</sub>	600V <sub>AC</sub>	Voltage unbalance		±0.15 % @ 1 %5 % reading	
Maximum crest factor @ Un	3		Mains signalling volta (< 3 kHz)	ige	±5 % of reading @ Us = 3 %15 %	
Bandwidth	DC20 kHz				Un	
Nominal power frequency fn	50 Hz / 60 Hz				±0.15 % U <sub>nom</sub> @ Us = 1 %3 % Un	
Frequency range of the fundamental	fn ± 15 % 42.55057.5 H 51.06069.0 H		Current inputs			
	Accuracy		Option	C30	C31	
Fundamental, r.m.s.			Channels	11, 12, 13, IN/4		
$U1 \le 150\% U_{nom}$ $0^{\circ}C \le TA \le +45^{\circ}C$		±0.1% v. U <sub>nom</sub>	Electrical safety DIN EN 61010	300V CAT III		
-25°C ≤ TA ≤ +55°C	2:	±0.2% v. U <sub>nom</sub>	Input type	potentialfrei		
Fundamental, Pha	se		Impedance	≤ 4mΩ		
$U1 \ge 10\% U_{nom}$ :		±0.02°	Nominal input cur-	5 A <sub>AC</sub>		
Harmonics $n = 2$	50, r.m.s.		rent In			
Uh≥1% Unom: Uh < 1% Unom:		±5.0% v. Uh ±0.05% v. Unom	Full scale range (FSR)	10Aac 100Aac		
			Overload capacity			
Harmonics n = 2	50, Phase		permanent	20 A <sub>AC</sub>		
$U_h \ge 1\% U_{nom}$ :		±0.5°	≤ 10s - ≤ 1s	100 A <sub>AC</sub> 500 A <sub>AC</sub>		
Interharmonics n = 149, r.m.s.			Waveform	AC, any		
$U_{ih} \ge 1\% U_{nom}$ :		±5.0% v. U <sub>h</sub>	Maximum crest fac-	3	30	
$U_{ih} < 1\% U_{nom}$ :		±0.05% v. U <sub>nom</sub>	tor @ In			
Power frequency		±1mHz @ 10%200%U <sub>nom</sub>	Bandwidth	25Hz20kHz		
Flicker DIN EN 61000-4-1	5:2011	Class F2	Tightening torque	2 Nm		
Dip residual voltag	ge	±0.2 % U <sub>nom</sub>				
		1	-			

Accuracy		
Feature	30	C31
Fundamental, r.m.s.	$I_1 \ge 10\%$ FSR: ±0.1% v. $I_1$ $I_1 < 10\%$ FSR: ±0.01% v. FSR	$I_1 = 1\%20\%$ FSR: ±0.5% v. $I_1$ $I_1 < 1\%$ FSR: ±0.005% v. FSR
Fundamental, Phase	l <sub>1</sub> ≥ 10% FSR: ±0.1°	l <sub>1</sub> = 1%20% FSR: ±0.5°
Harmonic n = $250$ , r.m.s. I <sub>h</sub> $\ge 3\%$ I <sub>nom</sub> : I <sub>h</sub> $< 3\%$ I <sub>nom</sub> :	±5.0% v. I <sub>h</sub> ±0.15% v. I <sub>nom</sub>	±10% v. I <sub>h</sub> ±0.3% v. I <sub>nom</sub>

Harmonic n = $250$ , Phase $I_h \ge 3\% I_{nom}$ :	±0.5°	±2.0°
Interharmonic n = 149, r.m.s.		
l <sub>ih</sub> ≥ 3% I <sub>nom</sub> : I <sub>ih</sub> < 3% I <sub>nom</sub> :	±5.0% v. l <sub>ih</sub> ±0.15% v. l <sub>nom</sub>	±10% v. l <sub>ih</sub> ±0.3% v. l <sub>nom</sub>

Feature	C40	C44	C45
Full Scale Range (FSR)	0.35V <sub>AC</sub> @ 50Hz	0.50V <sub>AC</sub>	±5.6V
Impedance	1ΜΩ	1ΜΩ	1ΜΩ
Input type		symmetrisch	1
Isolation	basic (SELV)	basic (SELV)	basic (SELV)
External sensors	Rogowski coil,	current clamp,	Hall-Sensor,
	potential free	potential free	potential free
Differential overload, perma- nent	10V <sub>AC</sub>	±15V	±15V
Common mode area	±15V	±15V	±15V
Bandwidth	25Hz20kHz	DC20kHz	DC20kHz
	Accura	су	
Grundschwingung, r.m.s.			
$I_1 \ge 10\%$ FSR:	±0.2% v. l1	±0.1% v. l1	±0.1% v. l1
$I_1 < 10\%$ FSR:	±0.02% v. FSR	±0.01% v. FSR	±0.01% v. FSR
Grundschwingung, Phase			
$I_1 \ge 10\%$ FSR:	±0.2°	±0.1°	±0.1°
Harmonische n = 250, r.m.s.			
$I_h \ge 1\%$ FSR:	±5.0% v. I <sub>h</sub>	±5.0% v. I <sub>h</sub>	±5.0% v. Ih
I <sub>h</sub> < 1% FSR:	±0.05% v. FSR	±0.05% v. FSR	±0.05% v. FSR
Harmonische n = 250, Phase			
$I_h \ge 1\%$ FSR:	±1.0°	±0.5°	±0.5°
Zwischenharmonische n =			
149, r.m.s.			
$I_{ih} \ge 1\%$ FSR:	±5.0% v. l <sub>ih</sub>	±5.0% v. l <sub>ih</sub>	±5.0% v. l <sub>ih</sub>
$I_{ih} < 1\%$ FSR:	±0.05% v. FSR	±0.05% v. FSR	±0.05% v. FSR



40...70Hz

6A

В

2 sec

DC

6A

2 sec

В

Storage of measure	d values				
Internal memory	Internal memory 1024 MB		Power Supply		
SD memory card	1 GByte to 32 GB	Syte	Feature	H1	H2
			AC Nominal range [V]	100240	-
Binary inputs (BI)					
Feature	M1	M2	AC Operating range [V]	90264	-
2 binary inputs	0 V250 V <sub>AC</sub>	0 V48 V <sub>DC</sub>	DC Nominal range [V]	110320	2460
Range	/V <sub>DC</sub>				
H – Level	> 35 V	> 10V	<ul> <li>DC Operating range [V]</li> </ul>	100350	1875
L – Level	< 20 V	< 5V	Power	≤ 10 W	≤ 10 W
Signal frequency	DC 70 Hz	DC 70 Hz	consumption	< 20 VA	
Input resistance	> 100 kΩ	6.8 kΩ			
Electrical isolation	Optocoupler,	1	<ul> <li>Frequency Nominal</li> </ul>	5060Hz	DC
	optocoupier,				

Frequency Operating

External fuse

characteristics

Binary outputs (BO)		Energy storage
2 binary outputs	1 x closer	
	1 x changeover	
Contact specification		
(EN60947-4-1, -5-1) :		
Configuration:	1 x SPST (Single Pole Single Throw)	
	1 x SPDT (Single Pole Double Throw)	
Nominal voltage	250VAC	
Nominal current	6 A	
Nominal load AC1	1500 VA	
Nominal load AC15,	300 VA	
230VAC	300 111	
Interrupting power	6/0.2/0.12 A	
	0/0.2/0.12 A	
DC1, 30/110/220 V		
Number of switching	$\geq$ 60·10 <sup>3</sup> electrical	
operations AC1		
Electrical isolation:	Isolated from all internal	
	potentials	
Electrical safety DIN	300V	
EN 61010		

electrically isolated

300V

Electrical safety

DIN EN 61010



Environmental parameters	Storage and transport	Operation
Ambient temperature : Limit range of operation	IEC 60721-3-1 / 1K5 -40 +70°C IEC 60721-3-2 / 2K4 -40 +70°C	IEC 60721-3-3 / 3K6 -25 +55°C
Ambient temperature : Rated range of operation H1 Rated range of operation H2		IEC DIN EN 61010 -25 +45°C -25 +50°C
Relative humidity: 24h average No condensation or ice	595 %	595 %
Solar radiations		700W/m2
Vibration, earth tremors	IEC 60721-3-1 / 1M1 IEC 60721-3-2 / 2M1	IEC 60721-3-3 / 3M1

Electrical safety	
<ul> <li>IEC 61010-1</li> <li>IEC 61010-2-030</li> </ul>	
Protection class	1
Pollution degree	2
Overvoltage category mains supply option : H1 H2	300V / CAT III 150V / CAT III
Measurement cate- gory	300V / CAT IV 600V / CAT III
Altitude	≤ 2000m
Protection class	IP 20

#### Electromagnetic Compatibility

Immunity

– IEC 61000-6-5, environment H

Emissions

- CISPR22 (EN 55022) , class A



## 2.1.2 Mechanical design

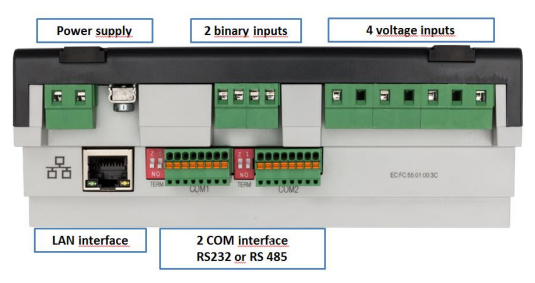
The PQI-DA smart is mountable on the wall or via its DIN rail housing.

All connections are accessible via Phoenix type terminals. The connections are made by using plug-in/clamping technology, except for the current and voltage inputs.

For the TCP/IP interface one RJ 45-connector is available.

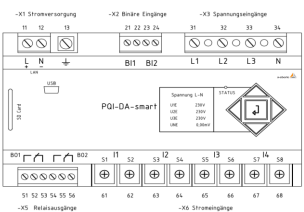
Power supply	2 binary inputs	4 voltage inputs
	BI1 BI2 🛕 L	.1 L2 L3 N/E
Power Quality Analyser	Class A Strom-Maxim absolut [10M II 19.11 I2 19.11 I3 19.14 N 57.36	
		2 S1 <sup>13</sup> S2 S1 <sup>14</sup> S2
2 relais outputs	4 cur	rent inputs

Front view PQI-DA smart



Side view of PQI-DA smart



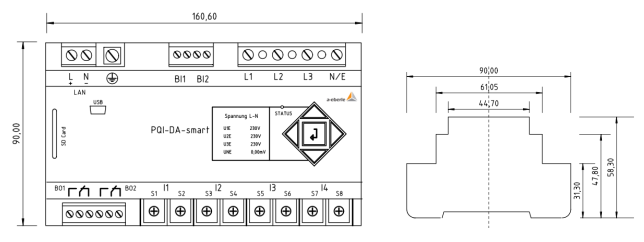


#### 2.1.3 Terminal strip number PQI-DA smart

Terminal strip no.	Designation		Function	Terminal no
	A will a work and		L (+)	11
X1	Auxiliary voltage	Uн	L (-)	12
X1	Ground	GND	E	13
		BI1	+	21
X2	Binary input (M1/M2)		-	22
		B12	+	23
	Phase voltage	U1	L1	31
	Phase voltage	U <sub>2</sub>	L2	32
Х3	Phase voltage	U₃	L3	33
	Neutral point voltage	U4	N	34
	Binary output 1	R1	NC contact	51
			Pol	52
X5			NO contact	53
Χ5	Binary	R2	NC contact	54
	output 2		Pol	55
			NO contact	56
	Phase current L1	11	S1 (K) S2 (I)	61 62
	Phase current L2	12	S1 (K) S2 (I)	63 64
X6	Phase current L3	13	S1 (K) S2 (I)	65 66
	Neutral conductor / sum current	14	S1 (K) S2 (I)	67 68



## 2.1.4 Dimensions



## 2.1.5 Colour display

The device's 1.7-inch colour display provides information about the correct connections for the measuring cables and current transducers, as well as it indicates online data on voltage, current, THD, power values and energy.

The number of PQ-events that occurred, the oscilloscope records and R.M.S. records for different periods (last day, week or month) are also displayed.





## 2.2 Measurement / Functions

PQI-DA smart complies with the automatic event detection and measurement standards, which are:

EN50160:2021/ IEC61000-2-2 / IEC61000-2-12 /IEC61000-2-4 (Class 1; 2; 3) / NRS048 / IEEE519 / IEC61000-4-30 Class A Ed 3/ IEC 61000-4-7 / IEC61000-4-15 / IEEE1159-3

#### **Continuous Recording:**

Five fixed and two variable measurement time intervals are available for continuous recording:

10/12 T (200ms), 1 sec, n\*sec, 150/180 T (3sec), n\*min, 10 min, 2 h

Time Interval Voltage	10/	150/	10	2	1	10s	N*	N*
	12T	180T	min	h	S		S	min
PQDIF			$\checkmark$	$\checkmark$		$\checkmark$		
Power frequency	✓	✓	~	~	~	✓	✓	~
Extremes, standard deviation of power frequency (10s)			~			✓		
r.m.s. values (IEC61000-4-30)	✓	✓	✓	✓	~		✓	~
Extremes, standard deviation of T/2-values			✓					
Underdeviation [%], Overdeviation [%] (IEC61000-4-30)	✓	✓	✓	~				
Harmonic subgroups n= 050 (IEC61000-4-7)	✓	✓	✓	✓				
Maximum values of $10/12 \text{ T}$ harmonic subgroups n = 250			✓					
Interharmonic subgroups n=049 (IEC61000-4-7)	✓	✓	✓	✓				
Total Harmonic Distortion (THDS) (IEC61000-4-7)	✓	✓	✓	✓	✓		✓	✓
Partial Weighted Harmonic Distortion (PWHD)	✓	✓	✓	✓	~		✓	✓
Unbalance, negative-/positive- sequence , sequence sign	✓	✓	✓	~	~		✓	✓
Unbalance, zero-/positive- sequence	✓	✓	✓	✓	~		✓	✓
Positive-, negative-, zero sequence phasors	✓	✓	✓	~	~		✓	✓
Phasors (fundamental)	✓	✓	✓	✓	~		✓	✓
Flicker (IEC61000-4-15)			✓	✓				
Instant flicker (IEC61000-4-15)	✓		✓					
Mains signalling voltages [%] (IEC61000-4-30)	✓	✓						
Phase angle( zero crossings) of phase voltage harmonics n=250 to fundamental of reference voltage	✓	~	~	~				
Frequency bands 135, 2kHz9kHz, r.m.s. (IEC61000-4-7)			✓	$\checkmark$	✓		✓	✓



Time Interval Current	10/	150	10	2	1	N*	N*
	12T	/180T	min	h	S	S	min
PQDIF			$\checkmark$	✓			
r.m.s. values	$\checkmark$	✓	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$
Extremes of T/2-values			~				
Harmonic subgroups n= 050 (IEC61000-4-7)	✓	✓	✓	✓			
Maximum values of 10/12 T harmonic subgroups n = 250			✓				
Interharmonic subgroups n=049 (IEC61000-4-7)	✓	✓	✓	✓			
Total Harmonic Distortion (THDS) (IEC61000-4-7)	~	✓	✓	✓	~	~	✓
Total Harmonic Currents	✓	✓	✓	✓	✓	✓	✓
Partial Weighted Harmonic Distortion (PWHD)	✓	✓	✓	✓	✓	✓	✓
Partial Odd Harmonic Currents (PHC)	✓	✓	✓	✓	✓	~	✓
K-Factors	✓	✓	✓	✓	✓	~	✓
Unbalance, negative-/positive- sequence, sequence sign	✓	✓	✓	✓	~	✓	✓
Unbalance, zero-/positive- sequence	✓	✓	✓	✓	✓	~	✓
Positive-, negative-, zero sequence phasors	✓	✓	✓	✓	✓	✓	✓
Phasors (fundamental)	✓	✓	✓	✓	✓	✓	✓
Phase angle( zero crossings) of current harmonics n=250 to fundamental of reference voltage	~	✓	~	~			
Frequency bands 135 , 2kHz9kHz, r.m.s. (IEC61000-4-7)			✓	✓	~	✓	✓

Time Interval Energy	10	2	1	N*	<b>N</b> *
	min	h	S	S	min
PQDIF	$\checkmark$	<ul> <li>✓</li> </ul>			
Active energy, phase	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~
Active energy, total	✓	~	✓	✓	~
Exported active energy, phase	✓	✓	✓	✓	~
Exported active energy, total	✓	✓	✓	✓	✓
Imported active energy, phase	$\checkmark$	✓	✓	✓	✓
Imported active energy, total	$\checkmark$	✓	✓	✓	✓
Reactive energy (inductive), phase	✓	✓	✓	✓	✓
Reactive energy (inductive), total	✓	✓	✓	✓	✓
Exported reactive energy (inductive), phase	✓	✓	✓	✓	✓
Exported reactive energy (inductive), total	✓	✓	✓	✓	✓
Imported reactive energy (inductive), phase	✓	✓	✓	✓	✓
Imported reactive energy (inductive), total	✓	✓	✓	✓	✓
Total apparent energies, phase& total	✓	✓	✓	✓	✓
Export apparent energies, phase & total	✓	✓	✓	✓	~
Import apparent energies, phase & total	$\checkmark$	✓	✓	✓	~
Distortion reactive energies, phase & total	✓	✓	✓	✓	✓



Time Interval Power	10	2	1	N*	N*
	min	h	S	S	min
PQDIF	√	√			
Active power, phase	~	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Active power, total	~	~	~	~	~
Active power extremes	~				
Reactive power, phase	$\checkmark$	~	~	$\checkmark$	~
Reactive power, total	$\checkmark$	~	~	$\checkmark$	~
Reactive power extremes	$\checkmark$				
Apparent power, phase	~	~	~	~	~
Apparent power, total	~	~	~	~	~
Fundamental active power, phase	~	~	~	~	~
Fundamental active power, total	~	~	~	~	~
Fundamental reactive power, phase	~	~	~	~	~
Fundamental reactive power (displacement), total	~	~	~	✓	~
Fundamental apparent power, phase	~	~	~	✓	~
Phase angle of fundamental apparent power, phase	~	~	~	✓	~
Fundamental apparent power, total	~	~	~	✓	~
Phase angle of fundamental apparent power, total	~	~	~	✓	~
Reactive distortion power, phase	~	~	~	✓	~
Reactive distortion power, total	~	~	~	✓	~
Active power factors, phase, total	~	~	~	✓	~
Reactive power factors, phase, total	✓	~	~	~	~
COSφ + sign, phase, total	✓	~	~	~	~
SINφ + sign, phase, total	✓	~	~	~	~
COSφ + sign of reactive distortion power, phase, total	~	~	~	~	~
Capacitive-, inductive scaling factor of COSφ (-10+1) :	~	~	~	✓	~
$tan\phi$ (L+), Phase, total on imported inductive reactive energy	✓		~	~	~
$tan\phi$ (C-),Phase, total on exported capacitive reactive energy	√		~	~	~
$tan\phi$ (L-),Phase, total on exported inductive reactive energy	✓		~	~	✓
tan $\phi$ (C+),Phase, total on imported capacitve reactive energy	~		~	~	~
Triggered interval mean active power, phase			<b>I</b>		
Triggered interval mean active power, total					
Triggered interval mean reactive power, phase					
Triggered interval mean reactive power, total					



# 2.3 Oscilloscopic recorder

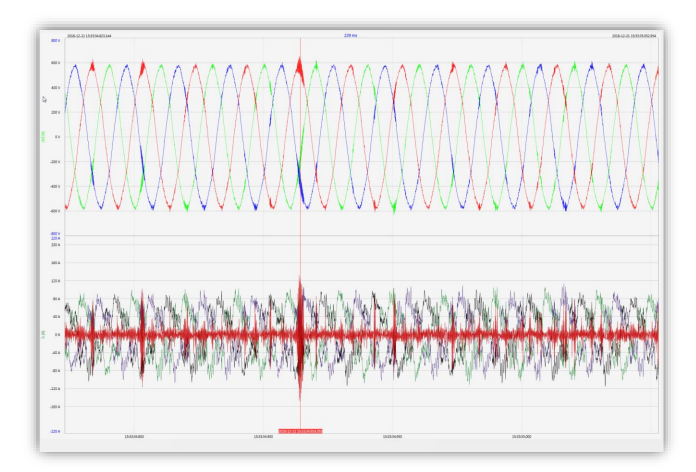
Sampling rate:

40.96 kHz or 10.24 kHz

Max. Record length:

4s (40.96 kHz) or 16s (10.24 kHz)

Quantities				
3-wire system	4-wire system			
phase – ground voltages	phase – neutral voltages			
residual voltage	neutral – ground voltage			
phase – phase voltages				
phase currents				
total current	neutral current			

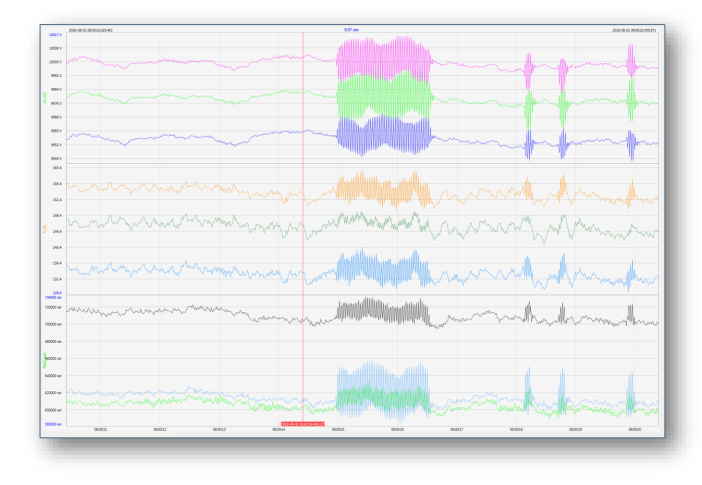




# 2.4 Half cycle recorder

Recording rate:	~10ms (50Hz) or ~8.333ms (60Hz)
Max. Record length:	6min (50Hz) or 5min (60Hz)

Quantities
Power frequency
r.m.s. voltages
r.m.s. currents
Active power, phase
Reactive power, phase
Active power, total
Fundamental reactive power (displacement), total
Phase angle of fundamental apparent power, total
Voltage phasors (fundamental)
Current phasors (fundamental)
Positive-, negative-, zero sequence voltage phasors
Positive-, negative-, zero sequence current phasors





# 2.5 Recorder triggering

trigger quantity	lower	upper	step		
r.m.s. phase voltages (T/2)	✓	$\checkmark$	$\checkmark$		
r.m.s. phase-phase voltages (T/2)	✓	~	~		
r.m.s. residual/neutral-ground voltage (T/2)		~	~		
Positive sequence voltage (T/2)	✓	~			
Negative sequence voltage (T/2)		~			
Zero sequence voltage (T/2)		~			
Phase voltage phase (T/2)			~		
phase voltages wave shapes (wave shape filter)			·		
phase-phase voltages wave shapes (wave shape filter)		+/- threshold			
residual/neutral-ground voltage wave shape (wave shape filter)					
r.m.s. phase currents (T/2)	✓	~	~		
r.m.s. total / neutral current (T/2)		✓	~		
Power frequency (T/2)	✓	~	~		
Binary inputs (debounced)	rising, falling slope				
Command	external				

# 2.6 PQ Events:

trigger quantity	lower	upper	
voltage dip (T/2)	$\checkmark$		
voltage swell (T/2)		✓	
voltage interruption (T/2)	✓		
voltage rapid voltage change (T/2)	sliding average filter		
	mean +/-	threshold	
voltage change (10min)	$\checkmark$	$\checkmark$	
voltage unbalance (10min)		✓	
mains signalling voltage (150/180T)		✓	
voltage harmonics (10min)		✓	
voltage THD (10min)		✓	
voltage short term flicker PST (10min)		✓	
voltage long term flicker PLT (10min)		✓	
power frequency (10s)	$\checkmark$	<ul> <li>✓</li> </ul>	



## 2.7 Online mode for direct readings

Measurement / Functions

Oscilloscopic recorder

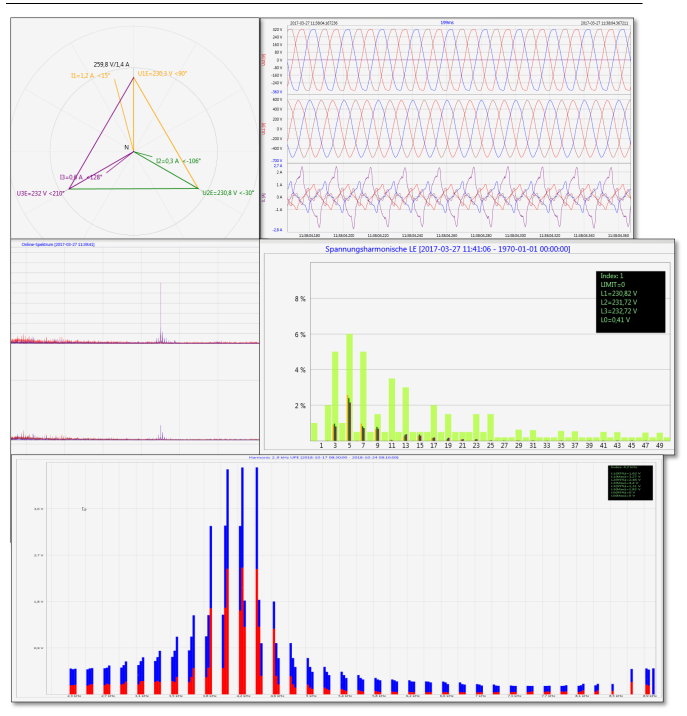
Voltage and current harmonics n=2..50

Voltage and current interharmonics n=0..49

Voltage and current harmonics 2-9kHz

Frequency spectra up to 20 kHz of voltages and currents

Online streaming of all data classes and all measured values





# 3. Order specifications PQI-DA smart

For determining the smart code ordering details:

- Only one unit can be ordered for codes with the same capital letter.
- When a code's capital letter is followed by the number 9, additional information in plain text is required.
- When a code's capital letter is followed only by zeros, the code may be omitted.

Characteristic	Code
<ul> <li>Power Quality Interface and fault recorder</li> <li>4 voltage converters, 4 current transformers</li> <li>In accordance with DIN EN-50160 and IEC 61000-4-30 (Class A)</li> <li>2 digital inputs</li> <li>2 relay outputs</li> <li>WinPQ lite software for <i>PQI-DA smart</i></li> </ul>	PQI-DA smart
Supply voltage AC 90 V110 V264 V or DC 100 V220 V350 V DC 18 V60 V70 V	H1 H2
Rated value of the input voltage 100V 2MOhm (CAT IV 300V) 100V / 400V / 690V 10MOhm (CAT IV 300V)	E1 E2
<ul> <li>Current inputs</li> <li>4 current inputs for metering circuit 1A/5A (range 10A)</li> <li>4 current inputs for protection circuit 1A/5A (range 100A)</li> <li>4 current inputs for Rogowski Coils</li> <li>4 AC current inputs for current clamps (0,5 V<sub>AC</sub>)</li> <li>4 DC current inputs for current clamps (5,6 V<sub>DC</sub>)</li> </ul>	C30 C31 C40 C44 C45
<ul> <li>Binary inputs</li> <li>2 programmable binary inputs (AC/DC 48250V)</li> <li>2 programmable binary inputs (DC 1048V)</li> </ul>	M1 M2
<ul> <li>Option IEC61000-4-7 (40,96kHz sampling)</li> <li>10,24kHz sampling; without 2kHz to 9kHz measurement</li> <li>Frequency measurement of voltage and current from 2 kHz to 9 kHz</li> <li>40.96kHz sampling oscilloscope recorder</li> </ul>	B0 B1
Option communication protocol Modbus RTU & TCP IEC 60870-5-104 (RJ45) IEC61850 (RJ45)	P0 P1 P2
<ul> <li>Option Data format</li> <li>Without PQDIF export function according to IEEE1159-3</li> <li>With PQDIF export function according to IEEE1159-3 Data transfer via feature P2 - IEC61850 / MMS</li> </ul>	F0 F1
<ul> <li>German</li> <li>English</li> <li>French</li> <li>Spanish</li> <li>Italian</li> <li>Chinese</li> </ul>	G1 G2 G3 G4 G5 G6



## 3.1 Option PQI-DA smart

Software WinPQ lite	Code
Software WinPQ lite For parameterization, as well as reading measurement data and online data as a single-user licence – free of charge	
Expansion WinPQ lite For recalibration of the PQI-DA smart and test report creation	900.9287
WinPQ database	Code
<ul> <li>Software WinPQ</li> <li>For parameterization, archiving and evaluation of PQI-D, PQI-DA, PQI-DA smart and PQI-DE measurement data with the following basic functions: <ul> <li>32-bit/64-bit Windows program interface</li> <li>Database for saving the measured values per measuring point</li> <li>Data access via TCP/IP network</li> <li>Visualization option for all measured variables retrievable from a PQI-D, PQI-DA, PQI-DA smart and PQI-DE as a function of time and as a statistical variable</li> <li>Automatic reporting according to EN50160; IEC61000-2-2 / 2-4; IEEE519; etc.</li> <li>Automatic export functions (Comtrade, PQDif, ASCII, PDF) and fault report transmission</li> <li>One additional workstation license for one Windows user is included in the price</li> </ul> </li> </ul>	WinPQ
<ul> <li>Licences</li> <li>as single-user license for 2 PQ measuring instruments (PQI-D, PQI-DA, PQI-DA smart, PQI-DE)</li> <li>as single-user license for 2 to 10 PQ measuring instruments (PQI-D, PQI-DA, PQI-DA smart, PQI-DE)</li> <li>as single-user license for &gt; 10 PQ measuring instruments (PQI-D, PQI-DA, PQI-DA smart, PQI-DE)</li> <li>as single-user license for &gt; 100 PQ measuring instruments (PQI-D, PQI-DA, PQI-DA smart, PQI-DE)</li> <li>as single-user license for &gt; 100 PQ measuring instruments (PQI-D, PQI-DA, PQI-DA smart, PQI-DE)</li> </ul>	LO L1 L2 L3
Operating instructions <ul> <li>German</li> <li>English</li> </ul>	A1 A2



PQI-DA smart	Code
SD-memory card (external): 4 GByte industrial standard	900.9099.04
Frame for panel mounting DIN-rail, wall mounted housing	564.0435 564.0433
Radio time clock interface DFC 77	111.9024.01
GPS-Clock – Navilog Set - RS485 . DIN-Rail	111.7083
GPS receiver, GPS converter 5m connection cable, mounting bracket	
Power supply for Navilog (DIN rail power supply, 88-264VAC/24V, 10W)	111.7079
Rogowski Coil for C40; 13000A; 85mV/1000A; 10Hz20kHz; 15m connection cable; one piece	111.7087
Current clamp for C44 high accurate for secondary measurement circuits 05A; 100mV/A; 10Hz10kHz; 10m connection cable; one piece	111.7095



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