

PQ Secure

Technical manual Unilyzer 900

English version 25.0



Introduction

The PQ Secure system and hardware documentation is divided into the following documents:

Hardware Installation and configuration manual	<i>Installation and configuration procedures for the meter and the realtime software</i>
PQ Secure SQL user and software manual	<i>Installation and use of the database system software</i>
PQ Secure Light user and software manual	<i>Installation and use of the Light system software</i>
UP-xxxx Technical manual	<i>Technical specifications and details for the meter</i>



Copyright © Unipower AB, 2023
Alingsås, Sweden

E-Mail: mail@unipower.se
Internet: www.unipower.se

1	SAFETY INFORMATION AND UNDERTAKING.....	4
2	TECHNICAL SPECIFICATION UNILYZER 900/900C.....	4
2.1	IEC 62586	4
2.2	Voltage Channels.....	5
2.3	High speed voltage channels	5
2.4	Current Channels	5
2.5	Basic accuracy	5
2.6	Sampling synchronisation	5
2.7	Anti-alias filters in accordance with IEC 61000-4-30 and IEC 61000-4-7.....	6
2.8	Memory capacity.....	6
2.9	Standards	6
2.10	Calibration, self-test and watchdog	6
2.11	Communication	6
2.12	Power Supply	6
2.13	Power consumption.....	7
2.14	Size and weight	7
2.15	Environmental conditions	7
2.16	Electrical Network Configuration	7
3	MEASURED AND CALCULATED PARAMETERS	8
3.1	Event Recording	8
3.1.1	Sags/Swells Disturbance detection.....	8
3.1.2	Transient Disturbance detection ^b	8
3.1.2.1	Switching transient detection ^b	8
3.1.2.2	Fast transient detection ^{a, b}	9
3.1.3	SlowScan Disturbance detection ^{a, b}	9
3.1.4	Event parameters	10
3.1.5	RVC, Rapid Voltage Change	10
3.2	Statistical Parameters.....	11
3.2.1	Voltage parameters.....	11
3.2.2	Extended Unbalance with independent storage interval	12
3.2.3	Frequency parameters	12
3.2.4	Current parameters	12
3.2.5	Signalling.....	13
3.2.6	Flicker parameters.....	13
3.2.7	Power parameters	13
3.2.8	Individual harmonic amplitude.....	14
3.2.9	Individual inter harmonic amplitude ^b	14
3.2.10	Individual 3 sec maximum harmonic amplitude ^b	14
3.2.11	Individual harmonic phase angles ^{a, b}	14
3.2.12	Individual harmonic power ^b	14
3.2.13	Total Harmonic Distortion (THD).....	14
3.2.14	Total Harmonic Distortion.....	15
3.2.14.1	THDF 15	
3.2.14.2	THDR 15	
3.2.14.3	THDOdd	15
3.2.14.4	THDEven.....	15
3.2.14.5	THDInter.....	15
3.2.14.6	TDD 15	
3.2.14.7	THDF2650	16
3.2.15	K-factor for transformers	16

1 Safety Information and undertaking

Information about personal safety during installation and use of the PQ Secure system can be found in the U900 user manual, which also includes information about liabilities and warranties.

2 Technical Specification Unilyzer 900/900C

2.1 IEC 62586

Unilyzer 900 complies to IEC 62586-1 and IEC 62586-2

Type of instrument according to 7.2 (IEC 62586-1)

Unilyzer 900	PQI-A-PO-H
Unilyzer 900c	PQI-S-PO-H

Table 2 – Definition of class A products

	Fixed installed		Portable	
	Indoor application	Outdoor application	Indoor application	Outdoor application
EMC environment G	PQI-A-FI1 PQI-A-FI2	PQI-A-FO	PQI-A-PI	PQI-A-PO
EMC environment H	PQI-A-FI1-H PQI-A-FI2-H	PQI-A-FO-H	PQI-A-PI-H	PQI-A-PO-H
NOTE FI1 is an indoor environment with uncontrolled temperature variations, while FI2 is an indoor environment with controlled temperature variations				

Instrument characteristics according to 7.3 (IEC 62586-1)

Function symbols	Function	Class according to IEC 61000-4-30 (A or S)		Range	Additional information
		Unilyzer 900	Unilyzer 900c		
f	Power frequency	Class A	Class S	42,5 – 69 Hz	
U	Magnitude of the supply voltage	Class A	Class S	$50 \text{ V} \leq U_{\text{din}} \leq 660 \text{ V}$	0 – 1000 V RMS
$P_{\text{st}}, P_{\text{It}}$	Flicker	Class A	Class A	0,2 to 10	0,1 - 20
$U_{\text{dip}}, U_{\text{swl}}$	Supply voltage dips and swells	Class A	Class S	N/A	0 – 500 V
U_{int}	Supply voltage interruptions	Class A	Class S	N/A	0 – 100%
U_0, U_2	Supply voltage unbalance	Class A	Class S	0,5 – 100%	User selectable
U_h	Voltage harmonics	Class A	Class S	10% to 200% of Class 3 of IEC 61000-2-4	
U_{th}	Voltage interharmonics	Class A	Class S	10% to 200% of Class 3 of IEC 61000-2-4	
MSV	Mains signalling voltage	Class A	Class S	0% to 15% U_{din}	
Under/over	Under/over deviation	Class A	Class S	N/A	
RVC	Rapid Voltage Changes	Class A	Class S	$0,5\% < U_{\text{rvc}} < 10\%$	
I	Magnitude of current	Class A	Class S	1% I_n to full scale	
i_0, i_2	Current unbalance	Class A	Class S	0,5% to 100%	
I_h	Harmonic currents	Class A	Class S	10% to 200% of Class 3 of IEC 61000-2-4	
I_{th}	Inter-harmonic currents	Class A	Class S	10% to 200% of Class 3 of IEC 61000-2-4	

2.2 Voltage Channels

Inputs	3 (4*) inputs
Voltage level	0 – 200 V AC or 0 – 1000 V AC +/- 283 V DC or +/- 1414 V DC
Resolution	24 bits
Basic Sampling rate	5000 samples/cycle
Input impedance	4 MΩ
Burden	0.02 VA at 230V
Bandwidth	40 kHz
Accuracy	U900: IEC 61000-4-30 Class A (< 0,1%) U900c: IEC 61000-4-30 Class S (< 0,3%)

The 1000V voltage inputs max rating is 4 kV for 1 second. Measurement category CAT III 1000V, CAT IV 600V

2.3 High speed voltage channels

Range	+/- 1,4 kV peak level
Transient detection	Fast transients up to 31 000 samples/cycle
Bandwidth	3,1 MHz
Filters	Analogue anti-aliasing filters
Accuracy	2% of read value + 0,1% of range

2.4 Current Channels

Inputs	3 (4*) inputs
Current level	0-10 A with current clamps 0-1000 A with flexible current clamps Other ranges are available (e.g. 5000A).
Resolution	24 bits
Basic Sampling rate	5000 samples/cycle
Input impedance	Galvanically isolated
Bandwidth	40 kHz
Accuracy	U900: IEC 61000-4-30 Class A (< 0,1%) U900c: IEC 61000-4-30 Class S (< 0,5%)

2.5 Basic accuracy

Unilyzer 900 complies with class A, Unilyzer 900C complies with class S in accordance with IEC 61000-4-30 ed.3 with declared input voltage down to 50V.

2.6 Sampling synchronisation

To obtain maximal accuracy the instrument is synchronized with the power frequency using a phase-locked loop (PLL).

* Optional

2.7 Anti-alias filters in accordance with IEC 61000-4-30 and IEC 61000-4-7

The voltage and current inputs have analogue low pass anti-alias filters in accordance with IEC 61000-4-7 ensuring that signals outside the bandwidth are attenuated. This is mandatory for any digital sampling instrument in order not to produce false results.

2.8 Memory capacity

Storage length (in days) depending on settings and memory size.
32 MB non-volatile flash memory allowing 60 days of measurements with typical advanced capture mode, >100 days with EN50160 configuration.

Optional up to 8 GB non-volatile flash memory allowing more than 60 years of measurements regardless of configuration.

No hard disk or moving parts.

2.9 Standards

Unilyzer 900:

Complies with IEC 61000-4-30 ed.3 Class A.
Complies with IEC 61000-4-7 Class I (harmonics).
Complies with IEC 61000-4-15 F1 (flicker).

Unilyzer 900c:

Complies with IEC 61000-4-30 ed.3 Class S.
Complies with IEC 61000-4-7 Class II (harmonics).
Complies with IEC 61000-4-15 F3 (flicker).

Product is CE-marked according to EC/EEA directive 2009/125. Product is also complying with the RoHS (2011/65/EU) and WEEE (2012/19/EU) directives.

Fulfils requirements for measurements in accordance with EN 50160, IEC 61000-2-2, IEC 61000-2-12, EIFS and others.

EN 61010-1	Personal safety
IEC 61000-6-4	EMC Emission
IEC 61000-6-2	EMC Immunity

2.10 Calibration, self-test and watchdog

To assure maximum reliability, the meter always performs an automatic self-test (AST) at start up. There is an automatic watchdog monitoring that the unit operates correctly. The instrument is designed with high stability components.
Unipower recommends a 5-year calibrating interval.

2.11 Communication

USB port:	Universal serial interface 2.0
Ethernet :	10/100Base-T Ethernet communication (optional).
WLAN :	Wi-Fi communication. Client or Access point with DHCP.

2.12 Power Supply

85 – 600 V AC (42-70 Hz)
95 – 300 V DC
Insulation category: CAT III 600V, CAT IV 300V (standard),
Battery operation (UPS) up to 1,5 hours. Extended time optional.

2.13 Power consumption

2.5W up to 5W (10 VA)

2.14 Size and weight

Width x Height x Depth 109 x 187 x 50 mm

Weight 0.7 kg (excluding connected transducers)

2.15 Environmental conditions

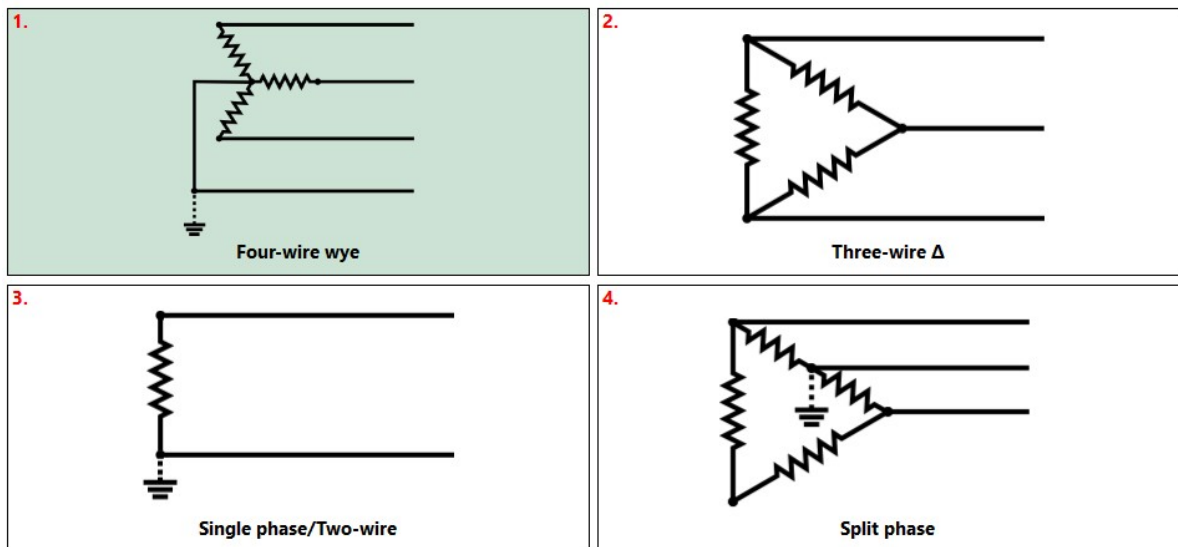
PQI-A-PO-H according IEC 62586-1:2017 (Unilyzer 900)

PQI-S-PO-H according IEC 62586-1:2017 (Unilyzer 900c)

-25°C to +55°C	Operating temperature
-25°C to +65°C	Maximum operating temperature
-40 to +80°C	Storage temperature
5%-95%	Relative humidity, non-condensing
Altitude	0 – 4000 m
IP65	Protection class IEC 60529 (dust and splash proof).

2.16 Electrical Network Configuration

The meter can be connected in all types of electrical network configurations. The meter support single phase, Four-wire wye, Three-wire Delta, single phase and Split phase. For each type of connection, the meter can be configured for measuring direct or via VT and CT.



3 Measured and calculated parameters

Unilyzer 900/900C measures and calculates numerous parameters continuously. After a *storage interval* the parameters described below are stored in the memory. All statistical parameters (none event types) may be set arbitrary from 1 seconds to several hours, exception being voltage, current, frequency, harmonics and flicker. Each group of parameters can have different, individual storage intervals.

3.1 Event Recording

3.1.1 Sags/Swells Disturbance detection

Sags/swells are events with a duration that is a significant part of one cycle and thus affects the RMS value of the signal.

Triggering of sags/swells is performed on the four voltage channels RMS values. RMS trend information from all channels can be recorded up to 30 seconds. Waveform data up to 10 seconds can also be recorded. The pre- and post- trig times are user configurable. Pre-trig up to 10 seconds possible.

With the intelligent auto stop function activated the recording stops when the voltage is back within limits and unnecessary storage of normal values can be avoided. The number of presentation samples per cycle is user selectable when using waveform storage and can be set from 16 to 256 samples per cycle. The built in, norm compliant, hysteresis function ensures that a single sag/swell event doesn't trig the meter multiple times.

Memory capacity:

<i>Type of sag and recording length</i>	<i>No. of sags with 32 MB</i>	<i>No. of sags with 512 MB</i>	<i>No. of sags with 2 GB</i>
Sag/swell events	>100 000	>3 000 000	>10 000 000
RMS, 1 sec recording	1100	>15 000	>60 000
RMS, 2,5 sec recording	450	>6 000	>20 000
Waveform, 1 sec recording, 16 samples/cycle	140	>2 500	>9 000
Waveform, 1 sec recording, 32 samples/cycle	70	>1 200	>4 000
Waveform, 1 sec recording, 64 samples/cycle	35	>600	>2 000
Waveform, 1 sec recording, 128 samples/cycle	32	>300	>1 000
Waveform, 1 sec recording, 256 samples/cycle	32	>150	>600

Doubling the recording length will double the memory usage.

3.1.2 Transient Disturbance detection ^b

Transients are disturbances with duration less than a cycle. Transients are captured in a number of different ways.

3.1.2.1 Switching transient detection ^b

Typical application for this module is to find switching transients e.g. when connecting a capacitor bank.

Triggering is done by *waveform compare* (trig if current cycle differs from previous cycle). Waveform for voltage and current channels are recorded with 409,6 points/cycle. Recording contains one cycle pre-event and four cycles post-event. All transient types share the same memory.

Memory capacity:

<i>Number of transients</i>	<i>32 MB</i>	<i>512 MB</i>	<i>2 GB</i>
Transient events	>100 000	>1 600 000	>6 400 000
Transient waveforms	60	>900	>3 600

3.1.2.2 Fast transient detection ^{a, b}

Typical application for this module is lightning surge analysis or fast switching monitoring.

Two recording triggers available:

Medium speed

Recording is triggered if high value is exceeded. Waveform from voltage and current channels will be recorded during 1 ms with up to 5 000 samples per cycle @ 50Hz.

Memory capacity:

<i>Number of transients</i>	<i>32 MB</i>	<i>512 MB</i>	<i>2 GB</i>
Transient events	>100 000	>1 600 000	>6 400 000
Transient waveforms	480	>7 800	>31 000

High speed

Recording is triggered if high value is exceeded. Waveform from voltage and current channels will be recorded during 100 us with up to 31 000 samples per cycle @ 50 Hz.

Memory capacity:

<i>Number of transients</i>	<i>32 MB</i>	<i>512 MB</i>	<i>2 GB</i>
Transient events	>100 000	>1 600 000	>6 400 000
Transient waveforms	480	>7 800	>31 000

3.1.3 SlowScan Disturbance detection ^{a, b}

The SlowScan recorder stores voltage, current, power and frequency data 0 -100 times per second. The storage interval can be set up to 300 seconds and the pre-trig up to 40 seconds. The SlowScan recorder can be triggered by voltage level, current rate of change (dI/dt), frequency, frequency rate of change (df/dt), Power rate of change (dP/dt) and reactive power rate of change (dQ/dt). The SlowScan can be used for detecting net oscillation, frequency variations, power variations or be used for long term sag recording.

Memory capacity:

<i>Number of recordings with...</i>	<i>32 MB</i>		<i>512 MB</i>		<i>2 GB</i>	
	<i>10 v/s</i>	<i>100 v/s</i>	<i>10 v/s</i>	<i>100 v/s</i>	<i>10 v/s</i>	<i>100 v/s</i>
60 seconds recording	100	32	>1 800	360	>7 200	>1 400

a) Optional

b) Only applies to Unilyzer 900

3.1.4 Event parameters

Sags, Swells and Interruptions are measured according to the standard IEC 61000-4-30 Class A.

Type of event	Stored information
Sags/swells: - U1-U3 - U4 - Interruption - Usum - I1-I3 - I4 - Isum	Trig time, trig phase, duration, level (depth), direction of disturbance (if applicable)
Sags/swells begin	Trig time, trig phase, duration, level (depth), direction of disturbance. Longer sag than recording time.
Sags/swells end	Trig time, trig phase, total sag/swell duration, level (depth), direction of disturbance. End of long sag/swell.
Sags/swells earth fault	Trig time, trig phase, sag/swell duration, level (depth), direction of disturbance. Trig on U4 with open delta measurement.
Transients	Trig time, trig phase, duration, maximum value
SlowScan	Trig time, type of trig, trig level
RVC	Trig time, trig phase, reference level, max deviation, stationary deviation, duration
Signalling *	Trig time, duration, minimum/maximum values

*) Unilyzer 900

3.1.5 RVC, Rapid Voltage Change

An RVC is defined as a change in voltage between two stable levels. The change is less than 10% of the nominal voltage otherwise it is defined as a voltage dip (sag) or swell. Every RVC greater than 3% creates an event in the event list.

3.2 Statistical Parameters

The unit measures and calculates numerous parameters continuously. After a *storage interval* the parameters described below are stored in the memory. The storage interval can be set arbitrary from 1 second to several hours. Each group of parameters can have different, individual storage intervals.

3.2.1 Voltage parameters

The voltage is measured according to the standard IEC 61000-4-30 Class A.

Parameter	Description	Channel
U1Ave	Voltage RMS during the interval	1
U1Min	Lowest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	1
U1Max	Highest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	1
U2Ave	Voltage RMS during the interval	2
U2Min	Lowest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	2
U2Max	Highest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	2
U3Ave	Voltage RMS during the interval	3
U3Min	Lowest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	3
U3Max	Highest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	3
UNGAve	Voltage RMS during the interval	4 ^a
UNGMin	Lowest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	4 ^a
UNGMax	Highest RMS of the voltage during the interval $U_{rms} (\frac{1}{2})$	4 ^a
U12Ave	Phase-Phase voltage RMS during the interval	1-2
U12Min	Lowest phase-Phase voltage RMS during the interval $U_{rms} (\frac{1}{2})$	1-2
U12Max	Highest phase-Phase voltage during the interval $U_{rms} (\frac{1}{2})$	1-2
U23Ave	Phase-phase voltage RMS during the interval	2-3
U23Min	Lowest phase-phase voltage RMS during the interval $U_{rms} (\frac{1}{2})$	2-3
U23Max	Highest phase-phase voltage during the interval $U_{rms} (\frac{1}{2})$	2-3
U31Ave	Phase-phase voltage RMS during the interval	3-1
U31Min	Lowest phase-phase voltage RMS during the interval $U_{rms} (\frac{1}{2})$	3-1
U31Max	Highest phase-phase voltage during the interval $U_{rms} (\frac{1}{2})$	3-1
Usum Ave	RMS Sum of U1-U3 voltage during the interval	1,2,3 ^b
Usum Min	Lowest RMS Sum of U1-U3 voltage during the interval $U_{rms} (\frac{1}{2})$	1,2,3 ^b
Usum Max	Highest RMS Sum of U1-U3 voltage during the interval $U_{rms} (\frac{1}{2})$	1,2,3 ^b
UB	Voltage unbalance (negative phase sequence in percent of positive phase sequence)	
UBPos	Positive phase sequence [V]	
UBNeg	Negative phase sequence [V]	
UBZero	Zero phase sequence [V]	

a) Optional

b) Only applies to Unilyzer 900

3.2.2 Extended Unbalance with independent storage interval.

The Unbalance is measured according to the standard IEC 61000-4-30 Class A. ^{a,b}

Parameter	Description
U_2	Negative phase sequence/positive phase sequence, [%]
U_0	Zero phase sequence/positive phase sequence, [%]
$U_{2\max}$	Maximum Negative phase sequence/positive phase sequence, [%]
$U_{0\max}$	Maximum Zero phase sequence/positive phase sequence, [%]
UBPos	Positive phase sequence [V]
UBNeg	Negative phase sequence [V]
UBZero	Zero phase sequence [V]
UBPosPhase	Positive sequence phase angle [°]
UBNegPhase	Negative sequence phase angle [°]
UBZeroPhase	Zero sequence phase angle [°]
UBPosMax	Maximum Positive sequence [V]
UBNegMax	Maximum Negative sequence [V]
UBZeroMax	Maximum Zero sequence [V]
I_2	Negative phase sequence/positive phase sequence, [%]
I_0	Zero phase sequence/positive phase sequence, [%]
$I_{2\max}$	Maximum Negative phase sequence/positive phase sequence, [%]
$I_{0\max}$	Maximum Zero phase sequence/positive phase sequence, [%]
IBPos	Positive phase sequence [A]
IBNeg	Negative phase sequence [A]
IBZero	Zero phase sequence [A]
IBPosPhase	Positive sequence phase angle [°]
IBNegPhase	Negative sequence phase angle [°]
IBZeroPhase	Zero sequence phase angle [°]
IBPosMax	Maximum Positive sequence [A]
IBNegMax	Maximum Negative sequence [A]
IBZeroMax	Maximum Zero sequence [A]

3.2.3 Frequency parameters

The frequency is measured according to the standard IEC 61000-4-30 Class A.

Parameter	Description
Fave	Average of frequency during the interval
Fmin	Lowest 10-second average of the frequency during the interval
Fmax	Highest 10-second average of the frequency during the interval
N _{total}	Total amount of 10 seconds values during the measure interval
N _{good}	Total amount of 10 seconds values during the interval that are within preset limits of frequency
Fmin fast *	Lowest average of the frequency during 0.2s
Fmax fast *	Highest average of the frequency during 0.2s
dF/dt *	Max frequency rate of change, configurable integration time

*) Unilyzer 900 only

3.2.4 Current parameters

The current is measured according to the standard IEC 61000-4-30 Class A.

Parameter	Description	Channel
I1Ave	RMS value of the current during the interval	1
I1Min	Lowest RMS of the current during the interval I_{rms} ($\frac{1}{2}$)	1
I1Max	Highest RMS of the current during the interval I_{rms} ($\frac{1}{2}$)	1
I2Ave	RMS value of the current during the interval	2

I2Min	Lowest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	2
I2Max	Highest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	2
I3Ave	RMS value of the current during the interval	3
I3Min	Lowest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	3
I3Max	Highest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	3
INAve	RMS value of the current during the interval	4 ^a
INMin	Lowest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	4 ^a
INMax	Highest RMS of the current during the interval $I_{rms} (\frac{1}{2})$	4 ^a
ISum Ave	RMS value of the Sum of I1-I4, current. Earth leakage.	1-4 ^b
ISum Min	Lowest RMS, Sum of I1-I4, interval $I_{rms} (\frac{1}{2})$	1-4 ^b
ISum Max	Highest RMS, Sum of I1-I4, interval $I_{rms} (\frac{1}{2})$	1-4 ^b
IB	Current unbalance (negative phase sequence in percent of positive phase sequence)	
IBPos	Positive phase sequence [A]	
IBNeg	Negative phase sequence [A]	
IBZero	Zero phase sequence [A]	

a) Optional

b) Only applies to Unilyzer 900

3.2.5 Signalling

Signalling is measured according to the standard EN 50160

Highest 3 second RMS values of signal voltages in bands of 100 Hz from DC to 50*fundamental frequency

3.2.6 Flicker parameters

Flicker is measured according to the standard IEC 61000-4-30 Class A

(IEC 61000-4-15). Instantaneous Flicker Level (IFL) is calculated for realtime display.

PST (short term flicker level) and PLT (long term flicker level) are calculated for long term statistics.

3.2.7 Power parameters

Complies with accuracy class 0.2S in accordance with IEC 62053-22. The Power is measured in all four quadrants. Power parameters are calculated per phase and total values depending on configuration method.

$$\text{Active average power } P = \frac{1}{T} \int_{t=0}^T u_t i_t dt$$

$$\text{Reactive average power } Q = \frac{1}{T} \int_{t=0}^T u_t i_{t+90^\circ} dt$$

$$\text{Apparent average power } S = U_{rms} * I_{rms}$$

$$\text{Power factor } PF = \cos\left(\frac{P}{S}\right)$$

$$\text{Cos } \varphi \text{ (fundamental) } DPF = \cos\left(\frac{P_1}{S_1}\right)$$

3.2.8 Individual harmonic amplitude

The amplitudes are measured according to the standard IEC 61000-4-30 ed.2 Class A (IEC 61000-4-7 Class I).

RMS value of each voltage harmonic subgroup $U_{sg,n}$ from DC to 100th harmonic calculated for channels U1-U4 and I1-I4.

3.2.9 Individual inter harmonic amplitude ^b

The inter harmonic amplitudes are measured according to the standard IEC 61000-4-30 ed.3 Class A (IEC 61000-4-7 Class I).

RMS value of each voltage interharmonic subgroup $U_{isg,n}$ 1 to 100th harmonic calculated for channels U1-U4 and I1-I4.

3.2.10 Individual 3 sec maximum harmonic amplitude ^b

The amplitudes are measured according to the standard IEC 61000-4-30 ed.3 Class A (IEC 61000-4-7 Class I).

3 sec maximum RMS value of each voltage harmonic subgroup $U_{sg,n}$ from DC to 100th harmonic calculated for channels U1-U4 and I1-I4.

3.2.11 Individual harmonic phase angles ^{a, b}

The phase angles are measured according to the standard IEC 61000-4-7.

Phase angle in degrees relative to the fundamental on channel U1 for each voltage harmonic up to 100th for channels U1-U4 and I1-I4.

3.2.12 Individual harmonic power ^b

The power harmonics are measured according to the standard IEC 61000-4-7.

Active mean power for each harmonic from DC to 50th per phase 1, 2 and 3 as well as total 3-phase power.

3.2.13 Total Harmonic Distortion (THD)

Harmonic distortion is calculated from individual harmonics measured according to the standard IEC 61000-4-30 ed.2 Class A (IEC 61000-4-7 Class I).

*

a) Optional

b) Only applies to Unilyzer 900

3.2.14 Total Harmonic Distortion

Harmonic distortion is calculated from individual harmonics measured according to the standard IEC 61000-4-30 ed.2 Class A (IEC 61000-4-7 Class I).

3.2.14.1 THDF

Harmonic distortion in relation to the fundamental according to THDS in IEC 61000-4-7. Calculated for U1-U4 and I1-I4.
(THDF = THD Fundamental)

$$THDF = THDS = \sqrt{\sum_{n=2}^n \left(\frac{G_{sgn}}{G_{sg1}} \right)^2}$$

If EN50160 is selected n=40 otherwise n=50

3.2.14.2 THDR

Harmonic distortion in relation to the channel RMS-value. THDR = THD RMS. Calculated for U1-U4 and I1-I4.

$$THDR = \sqrt{\sum_{n=2}^n \left(\frac{G_{sgn}}{U_{rms}} \right)^2}$$

If EN50160 is selected n=40 otherwise n=50

3.2.14.3 THDOdd

Distortion of all odd harmonics (3, 5, 7, ..., n) in relation to the fundamental. Same method as THDF but only odd harmonics. Calculated for U1-U4 and I1-I4.
If EN50160 is selected n=39 otherwise n=49.

3.2.14.4 THDEven

Distortion of all even harmonics (2, 4, 6, ..., n) in relation to the fundamental. Same method as THDF but only odd harmonics. Calculated for U1-U4 and I1-I4.
If EN50160 is selected n=40 otherwise n=50.

3.2.14.5 THDInter

Distortion of all inter-harmonics (TID) < harmonic n in relation to the fundamental. Same method as THDF but only inter-harmonic components. Calculated for U1-U4 and I1-I4.
If EN50160 is selected n=40 otherwise n=50

3.2.14.6 TDD

Distortion of all harmonics in relation to an absolute value. Calculated for U1-U4 and I1-I4.
TDD = Total Demand Distortion.

$$TDD_U = \sqrt{\sum_{n=2}^n \left(\frac{G_{sgn}}{U_{ref}} \right)^2} \text{ where } U_{ref} \text{ is a reference voltage.}$$

$$TDD_I = \sqrt{\sum_{n=2}^n \left(\frac{G_{sgn}}{I_{ref}} \right)^2} \text{ where } I_{ref} \text{ is a reference current.}$$

If EN50160 is selected n=40 otherwise n=50

3.2.14.7 THDF2650

Distortion of high frequency harmonics (26th –100th) in relation to the fundamental. Same method as THDF but only includes harmonics 26 to 100. Calculated for U1-U4 and I1-I4.

3.2.15 K-factor for transformers

The K-factor is a value that indicates the increase in eddy current loss. It can be used when dimensioning transformers. K factor is calculated for channels I1-I4.

$$K = \sum_{h=1}^{h_{\max}} \left(\frac{I_h}{I_1} \right)^2 h^2$$

Index 1= fundamental

If EN50160 is selected $h_{\max}=40$ otherwise $h_{\max} = 50$

Also *Factor K*, according to British Standard BS 7821 can be calculated. This is user configurable in the meter settings.