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1. PQA82X INNOVATIVE FEATURES



A wide (320x240pxls) graphical color TFT display with "touch screen" to surf the internal functions by using the supplied pointer pen



Real Time Values

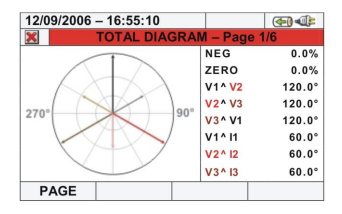
12/09/2006 - 16:55:10 **ANALYZER CONFIGURATION 4WIRE** System <u>~~1</u> ~~~~ 3 Freq [Hz] 50 **Clamp Type FLEX** FS Clamp[A] 3000 **VT** Ratio 1 OK CHANGE

User friendly icon type interface

A synoptic connection scheme on the display helps the user while connecting the instrument to the installation under test



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The "Vectorial Diagram" shows the mutual phase angles between voltages and currents vectors



The internal memory (15Mbytes) can be expanded by using the compact flash cards. The instrument has also an USB type A socket to drive USB peripherics like pen drives

MENU GENERAL



Real Time Values icon permits to open the screens of real time values of each measured parameters



Recording Results icon permits the access to all saved recordings and the erasable of internal memory it's possible



Meter Information icon permits the access to a section dedicated to general information of meter



Analyzer Settings icon permits to define the simple and advanced configurations relative to the connection of meter to the installation By pressing **HELP** key on the keyboard an help on line appears on the display to support the user

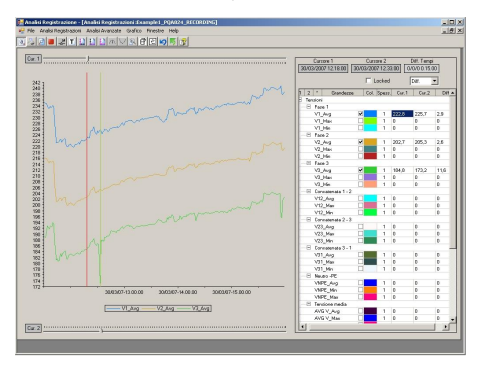


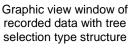
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2. TOPVIEW SOFTWARE FEATURES

The professional **TOPVIEW** software, available for **Windows[®] 98/ME/2000/NT/XP/Vista WIN7**, **WIN8**, **WIN10 32bit and 64bit** platforms, supplied with PQA82x meters, permits the numerical/graphic view of all recorder data, print report creation with customers customization (logos, text...), print previews, export in XLS and PDF files and much more.



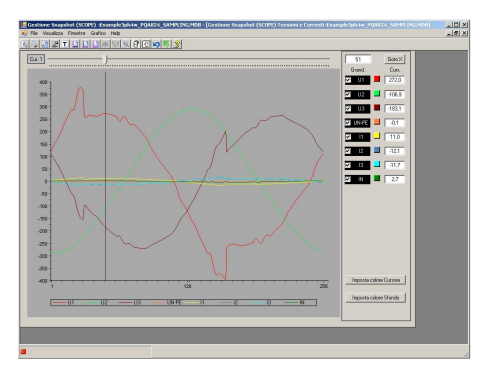


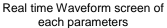
_	1.000	 laure la company		-	Inconstant	lace and the second		In the second			la la companya da companya	NAME					
	ine	 		V1_Min	V2_Avg	V2_Max	V2_Min	V3_Avg			V12_Avg		V12_Min		V23_Max		V31_Aug
1	18/03/2007	234,9	235,3	234,3	215,9	216,4	215,3	189,2	191,1	107	390,4	391,2	309,4	326,3	328,2	324,3	309,2
2	10/03/2007	235.1	235.7	234	216,1	216.7	215.2	189	191,1	181.9	390,8	391.7	389	326.3	328.2	318.9	389.2
3	10/03/2007	234,7	235,5	233,9	218	216,7	215,2	188,9	192,3	181,2	390,3	391,7	388,9	326,1	329	318,8	388,8
4	18/03/2007	234,7	235,2	233,8	215.9	216,3		190.9	193,5	100,5	390,3	391	308,6	327,8	329,9	325,3	390,6
	80/03/2007	234	235,1	232.3	215.3	216.2	213.8	192.8	194.3	191,4	389.1	390.8	386.3	328.7	330.5	326,5	391.5
6	80/03/2007	233,2	234,1	231,9	214,6	215,3	213,4	192,3	193	190,9	387,8	389,2	385,7	327,7	328,8	325,7	390,4
7	18/03/2007	233,1	234,1	231,7	214,4	215,3	213,1	191,7	192,6	190,1	387,5	389,3	365,2	327,2	328,6	324,9	389,6
8	80/03/2007	233.8	234.5	232.6	215	215.6	213.9	192.5	193.6 193.4	191.2	388.7	389.8	386.7	328.3	329.5	326.8	391,1 390.9
															329,2		
10	18/03/2007	233,6	234,3 234,6	232,4	214,8	215,3	213,7	192,5 194	193,5	190,8	388,3	389,3	386,4	328,2 329,5	329,2 330,6	326,5	390,9 392,6
12	80/03/2007	234.1	236,7	232.7	215.1	215.5	213.9	193,6	194,9	192.2	388,5	393,4	386,5	329.1	332,7	327,2	392.6
	statute particular for her		238,7	232,5			205.8	193,6		192,2	300,5	388.5			332,7		
3	10/03/2007	228,6	243,8	220,7	207,3	214,8	205,6	184,8	193,8 200,1	181,2	371.8	401,2	374,1 364,4	317,6	329,1	315,2	382,1 376.5
• 5	10/03/2007	225.5	210.0	220.7	204,5	201.5	200.4	181,2	182	101.2	365.6	366,3	363,8	308	308,8	307.3	369.5
	10/03/2007	221,3	221,9	220,5	201,2	201,8	200,2	181,2	182.3	180,1	365,5	366,5	363,8	308.4	309.2	305,3	369,5
16	10/03/2007	221,3	221,9	220,6	201,3	201,9	200,5	181,5	182,4	169,9	365,9	366,5	364,3	306,4	309,2	307,1	369,0
8	10/03/2007	221.5	222.3	220.5	201.9	201,9	200.5	180,9	183	178.6	366.5	367.3	365.3	307,0	309.5	306.4	369.6
9	10/03/2007	221,7	222,3	221.7	201,9	202,3	201,2	180,9	163	1/8,6	365,5	368.2	366.4	308,3	310,1	305,4	371.6
20	10/03/2007	222.4	222,8	221.7	202,4	202,9	201,8	182,5	184.2	182.1	367,4	368,2	365,7	310.5	311,3	305,4	372.3
21	10/03/2007	221.4	222.4	221,5	202.5	202.9	201,4	182.3	183.8	180.7	365.8	367.2	364	308.9	310.1	307.7	370.7
12	10/03/2007	222.3	223	220,5	201,4	202 5	200,5	183.4	184	181.7	365,0	368.2	364.7	310.3	310,1	307,7	372.5
3	10/03/2007	222.3	222.9	220,7	202.1	202,9	200,5	183.6	184.2	182.5	367.4	368.3	365.9	310,3	311.7	309.3	372.6
4	10/03/2007	222.5	223,3	221.5	202.4	202.9	201.0	184.1	184,9	182.6	367.4	369	365,9	311.4	312,4	309.6	373.5
5	10/03/2007	222.6	223,6	219.9	202,6	203.2	200,4	184.2	184,8	182.2	367.8	369.1	363.5	311,4	312,3	308,2	373,5
6	10/03/2007	220.3	221,1	218.9	200.5	201.1	198.9	182.3	182.9	180.7	364	365.1	361.4	308.1	309.1	305.5	369.6
7	80/03/2007	220.5	220.7	210,8	199.9	200.6	198.8	181.3	182.3	180.4	363.3	364.5	361.6	306.8	308.1	305.5	368.5
18	10/03/2007	219.9	220,7	219.2	199,9	200,6	198,9	181,9	182.7	180,4	363,5	364,5	361,8	306,6	308.2	305,1	368.9
9	10/03/2007	220.6	221.3	219.8	200.5	200.9	199.7	182.8	183.3	182.1	364.3	365.3	362.9	308.4	309.2	307.2	370.4
0	10/03/2007	220.0	221.3	219.6	200.5	200.8	199.6	183	183.7	182	364.3	365.4	362,7	308,6	309,7	307.1	370.5
31	18/03/2007	220,6	221,3	219,9	200,5	201,1	199,9	183.1	183.8	182.1	364,5	365,4	362,7	308,6	309.9	307,5	370,9
12	10/03/2007	220,5	221	219,5	200,5	200.8	199.2	183,1	183.8	181.9	363,7	364.9	361.8	308.6	309,2	307,5	370.2
12	10/02/2007	 220.2	221	210,1	200.0		100.2	193.0	100.0 100.0	191.0	962.6	364.7	363.1	306.0	306,2	906 7	940.6
																	•

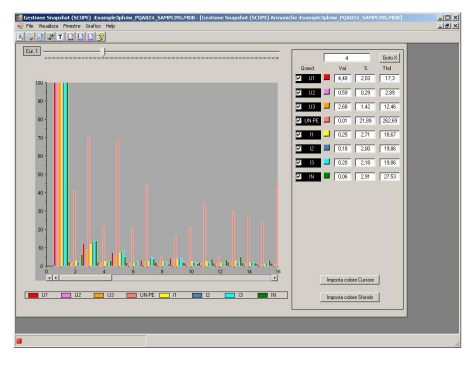
Numerical view window of all recorded data divided by integrated period

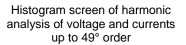


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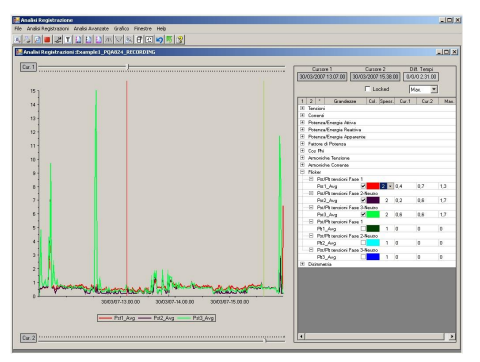




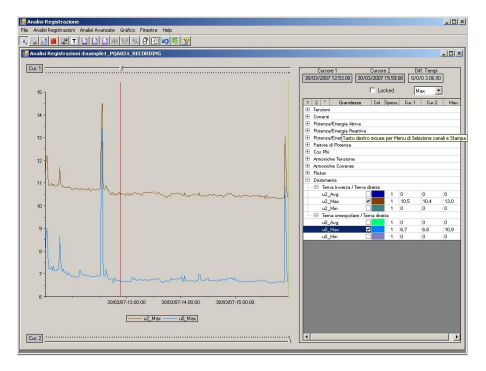


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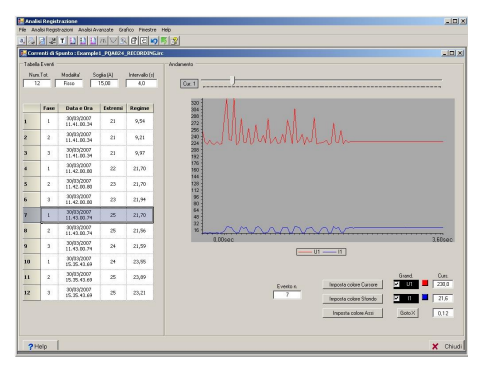
Numerical/graphical screen of voltage Flicker



Numerical/graphical screen of voltage unbalance



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Numerical/graphical analysis rush current events with 10ms resolution

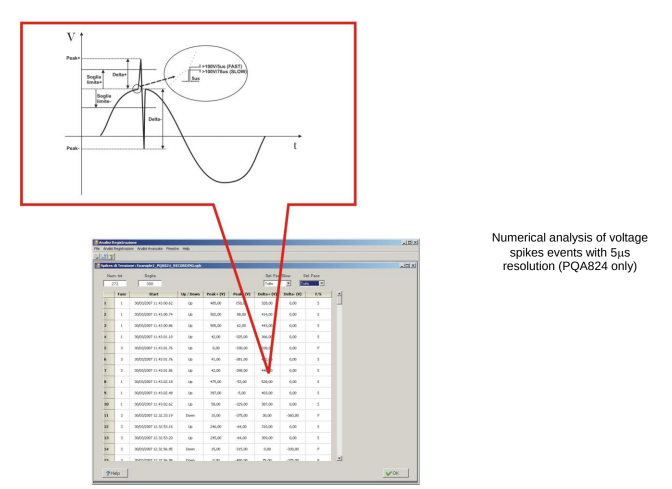
74		220	15 15 1	1 Tutto	▼ Tutto
	Fase	Tipo	Data e Ora	Durata (s)	Estremi
1	3	Buco	30/03/2007 11.30.24.44	101.96	180,17
2	3	Buco	30/03/2007 11.32.10.18	25.58	175,27
3	3	Buco	30/03/2007 11.32.38.23	04.96	178,47
4	3	Buco	30/03/2007 11.32.43.30	56.35	183,79
5	1	Picco	30/03/2007 11.41.01.25	00.02	262,74
6	3	Buco	30/03/2007 11.41.01.27	00.01	185,36
7	3	Buco	30/03/2007 11.42.00.74	00.02	185,34
8	3	Buco	30/03/2007 11.42.00.80	00.00	182,24
9	3	Buco	30/03/2007 11.42.00.83	00.01	186,41
10	3	Buco	30/03/2007 11.42.09.50	51.11	184,99
11	3	Picco	30/03/2007 11.43.00.62	00.02	267,77
12	1	Picco	30/03/2007 11.43.00.62	00.04	324,65
13	2	Picco	30/03/2007 11.43.00.62	00.03	276,06
14	3	Buco	30/03/2007 11.43.00.66	00.00	169,44
	Stan	npe : Anomalie di	Tensione		×

Numerical screen of voltage anomalies (sags, swells) events with 10ms resolution. Directly export operation both in XLS and PDF format files



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3. MODELS AND FEATURES

Measurements	PQA823	PQA824
Phase-Phase, Phase-Neutral, Phase-Ground AC TRMS voltages	√	✓
DC voltages	\checkmark	✓
Phases and neutral AC TRMS currents	\checkmark	✓
DC currents	\checkmark	✓
Power factor	\checkmark	✓
Active, reactive and apparent powers and energies	\checkmark	✓
DC power	\checkmark	✓
Voltage harmonics up to the 64 th order (real time visualisation)	✓	✓
Current harmonics up to the 64 th order (real time visualisation)	\checkmark	✓
Voltage harmonics up to the 49 th order (recordings)	\checkmark	✓
Current harmonics up to the 49 th order (recordings)	\checkmark	✓
Voltage anomalies (sags, swells) with 10ms resolution	\checkmark	✓
Flicker in compliance to EN50160	\checkmark	✓
Voltage unbalance in compliance to EN50160	\checkmark	✓
Inrush currents	\checkmark	✓
Voltage spikes and fast transients (5µs resolution)		✓



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ELECTRICAL SPECIFICATIONS

Accuracy is indicated as \pm (% readings + no. of digits) at 23 °C \pm 5 °C, con relative humidity <60%HR

TRMS AC/DC phase - neutral / phase - ground voltage, single / three phase systems							
Range (V)	Resolution (V)	Accuracy	Input impedance				
0.0 ÷ 600.0	0.1	\pm (0.5%rdg + 2dgt)	10MΩ				
Max crest factor: 2 ; Voltage value	<2.0V is zeroed; The meter could be	connected to external VTs with selectab	le ratio from 1 to 3000				

TRMS AC/DC phase - phase voltage, three phase systems							
Range (V)	Resolution (V)	Accuracy	Input impedance				
0.0 ÷ 1000.0	0.1	\pm (0.5% rdg + 2 dgt)	10MΩ				
Max crest factor: 2; Voltage value	Max crest factor: 2; Voltage value <2.0V is zeroed ; The meter could be connected to external VTs with selectable ratio from 1 to 3000						

Phase - neutral voltage anomalies, single / three phase systems						
Range (V)	Voltage resolution (V)	Voltage accuracy	Time resolution (ms)	Time accuracy		
0.0 ÷ 600.0	0.2	\pm (1.0% rdg + 2 dgt)	10	± 10ms		

Maximum crest factor: 2; Voltage value <2.0V is zeroed; The meter could be connected to external VTs with selectable ratio from 1 to 3000 ; The voltage threshold can be set from ± 1 to $\pm 30\%$

Phase - phase voltage anomalies, three phase systems						
Range (V)	Voltage resolution (V)	Voltage accuracy	Time resolution (ms)	Time accuracy		
0.0 ÷ 1000.0	0.2	± (1.0% rdg + 2 dgt)	10	± 10ms		
Maximum crest fact	or: 2: Voltage value <2.0V is ze	road · The meter could be con	nacted to external V/Te with sel	octable ratio from 1 to		

Maximum crest factor: 2; Voltage value <2.0V is zeroed ; The meter could be connected to external VTs with selectable ratio from 1 to 3000 ; The voltage threshold can be set from ± 1 to $\pm 30\%$

Voltage spik	Voltage spikes – Phase-Ground Voltage single / three phase systems (only PQA824)							
Range (V)	Voltage resolution (V)	Voltage accuracy	Time accuracy (50Hz)	Detection time (50Hz)				
-1000 ÷ -100 100 ÷ 1000	1	±(2.0%rdg+60V)	10	78μs – 2.5ms (SLOW)				
-6000 ÷ -100 100 ÷ 6000	15	±(10%rdg+100V)	± 10ms	20μs - 160μs (FAST)				

Detection threshold selectable from 100V to 5000V Max number of detectable events: 20000

DC/AC TRMS current with standard STD transducer clamp Overload Input Range (mV) Crest factor Resolution (mV) Accuracy (*) impedance protection ≤ **3** 0.1 \pm (0.5%rdg + 0.06%FS) 5V $0.0 \div 1000.0$ 510kΩ

(*) Accuracy of the transducer excluded ; FS = Full Scale clamp ; current values <0.1%FC are zeroed

TRMS AC current with flex FlexINT transducer – 300A full scale						
Range (A)	Crest factor	Resolution (A)	Accuracy (*)	Input impedance	Overload protection	
0.0 ÷ 49.9	≤ 3	0.1	± (0.5%rdg+ 0.24%FS)	510kΩ	5V	
50.0 ÷ 300.0		0.1	± (0.5% rdg + 0.06%FS)	510K12	50	
(*) Accuracy of the t	raneducar aveluda	d · ES - Eull Scolo dor	mp : current values <14 are zeros	d		

(*) Accuracy of the transducer excluded ; FS = Full Scale clamp ; current values <1A are zeroed

TRMS AC current with flex FlexINT transducer – 3000A full scale							
Range (A)	Crest factor	Resolution (A)	Accuracy (*)	Input impedance	Overload protection		
0.0 ÷ 3000.0	≤ 3	0.1	± (0.5% rdg + 0.06%FS)	510kΩ	5V		
(*) Accuracy of the t	ransducer exclude	d · ES - Eull Scale dar	mn · current values <54 are zeroe	h			

(*) Accuracy of the transducer excluded ; FS = Full Scale clamp ; current values <5A are zeroed



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Inrush current							
Range	Voltage resolution(V)	Voltage accuracy	Time resolution (50Hz)	Time accuracy (50Hz)			
Depending on type of clamp	Depending on type of clamp	±(1.0%rdg+0.4%FS)	10ms	±10ms			

Max crest factor = 3; Max number of detectable events: 1000

Frequency (voltmetric and amperometric inputs)							
Range (Hz)	Resolution (Hz)	Accuracy					
42.5 ÷ 69.0	0.1	± (0.2% rdg + 1dgt)					
Voltage and	Voltage and current harmonics						
Order	Resolution	Accuracy (*)					
$DC \div 64^{th}$	0.1V / 0.1A	± (5%rdg + 5dgt)					

 $DC \div 64^{th}$ 0.1V / 0.1A (*) Add to the error of correspondent TRMS parameters

Power – Single phase and three phase systems (@cos φ >0.5, Vmis>60V)				
Parameter [W, VAR, VA]	FS clamp	Range [W, VAR, VA]	Accuracy	Resolution [W, VAR, VA]
Active Power Reactive Power Apparent Power	FS ≤ 1A	0.0 – 999.9	± (1.0%rdg + 6dgt)	0.1
		1.000 – 9.999k		0.001k
	1A< FS ≤ 10A	0.000 – 9.999k		0.001k
		10.00 – 99.99k		0.01k
	10A< FS ≤ 100A	0.00 – 99.99k		0.01k
		100.0 – 999.9k		0.1k
	100A< FS ≤ 3000A	0.0 – 999.9k		0.1k
		1.000 – 9.999M		0.001M

FS = full scale clamp ; Vmis = voltage reference for power measurement

Energy – Single phase and three phase systems (@ cosφ>0.5, Vmis>60V)				
Parameter [Wh, VARh, VAh]	FS clamp	Range [Wh, VARh, VAh]	Accuracy	Resolution [Wh, VARh, VAh]
Active Energy Reactive Energy Apparent Energy	FS ≤ 1A	0.0 – 999.9	± (1.0%rgd + 6dgt)	0.1
		1.000 – 9.999k		0.001k
	1A< FS ≤ 10A	0.000 – 9.999k		0.001k
		10.00 – 99.99k		0.01k
	10A< FS ≤ 100A	0.00 – 99.99k		0.01k
		100.0 – 999.9k		0.1k
	100A< FS ≤ 3000A	0.0 – 999.9k		0.1k
		1.000 – 9.999M		0.001M

FS = full scale clamp ; Vmis = voltage reference for power measurement

Power factor (cosφ)				
Range	Resolution	Accuracy		
0.20 ÷ 0.50		1.0		
0.50 ÷ 0.80	0.01	0.7		
0.80 ÷ 1.00		0.6		

Flicker Pst1', Pst, PLt				
Range	Resolution	Accuracy		
0.0 ÷ 10.0	0.1	Compliance to EN50160		



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5. GENERAL SPECIFICATIONS

DISPLAY:			
Features:	graphic TFT with backlight, ¼ VGA (320 x 240)		
Touch screen:	present		
	•		
Colours:	65536		
Contrast:	adjustable		
POWER SUPPLY:			
Internal power supply:	Li-ION, 3.7V rechargeable battery		
Battery life:	> 6 hours		
External power supplier:	AC/DC adapter		
Auto power off:	after 5 minutes without using the instrument (no external power)		
MEMORY AND PC INTERFACE			
Every parameter could be stored into the m	nemory, the instrument saves the MIN, AVG and MAX value of the		
parameters each integration period which o	ould be: 1, 2, 5, 10, 30 seconds, 1, 2, 5, 10, 15, 30, 60 minutes		
Maximum parameters to be stored:	251		
Memory:	> 3 months @ 251 parameters and integration period = 15 min		
Internal memory:	15 Mbyte		
External memory:	USB pen drive		
External memory:	compact flash card		
Operative system:	Windows CE		
PC communication port:	USB		
The instrument could store SIMULTANEO			
- voltages, currents, power factors, power			
 ingoing and outgoing power 	- voltage and current harmonics		
- voltage anomalies			
- voltage unbalance	 voltage spikes (PQA824 only) 		
MECHANICAL FEATURES			
Dimensions (L x W x H):	235 x 165 x 75 mm		
Weight (batteries included):	1.0 kg		
IP degree:	IP40		
ENVIRONMENTAL CONDITIONS:			
Reference temperature:	$23^{\circ}C \pm 5^{\circ}C$		
Working temperature:	$0^{\circ}C \div 40^{\circ}C$		
Working humidity:	<80%RH		
Storage temperature (batt. not included):	-10°C ÷ 60°C		
Storage humidity:	<80%RH		
GENERAL REFERENCE STANDARDS:			
Safety:	IEC/EN61010-1		
EMC:	IEC/EN61326-1		
Insulation:	class 2 (double insulation)		
Pollution degree:	2		
Overvoltage category:	CAT IV 600V to ground, max 1000V between inputs		
Max height of use:	2000m		
Power Quality:	EN50160		
Quality of electrical power:	IEC/EN61000-4-30 class B		
Flicker:	IEC/EN61000-4-15, Ed. 1.0 (2003)		
Unbalance:	IEC/EN61000-4-7, EN50160		
This instrument complies with the requirements of the European Low Voltage Directives 2014/35/EU (LVD) and EMC 2014/30/EU			
This instrument satisfies the requirements of 2011/65/EU (RoHS) directive and 2012/19/EU (WEEE)			
directive			
4100170			