

VEGA78

Professional power quality analyzer

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1. ELECTRICAL SPECIFICATIONS

Accuracy is calculated as ± [% readings + (no. of digits * resolution)] at 23°C ± 5°C, relative humidity <60%HR

TRMS AC/DC phase - neutral / phase - ground voltage, single / three phase systems					
Range (V)	Crest factor	Resolution (V)	Accuracy	Input impedance	
2.0 ÷ 600.0	≤ 2	0.1	\pm (0.5%rdg + 2dgt)	10MΩ	
The meter can be co	The meter can be connected to external VTs with selectable ratio from 1 to 3000				

TRMS AC/DC phase - phase voltage, three phase systems				
Range (V)	Crest factor	Resolution (V)	Accuracy	Input impedance
2.0 ÷ 1000.0	≤ 2	0.1	± (0.5%rdg + 2dgt)	10MΩ

The meter can 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 (50/60Hz)	Time accuracy (50/60Hz)
2.0 ÷ 600.0	0.2	± (1.0%rdg + 2dgt)	10ms	± 10ms

Maximum crest factor: 2; the meter can 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 (50/60Hz)	Time accuracy (50/60Hz)
2.0 ÷ 1000.0	0.2	± (1.0%rdg + 2dgt)	10ms	± 10ms

Maximum crest factor: 2; the meter can be connected to external VTs with selectable ratio from 1 to 3000 The voltage threshold can be set from ± 1 to $\pm 30\%$

AC TRMS current with standard STD transducer clamp					
Range (mV)	Crest factor	Resolution (mV)	Accuracy (*)	Input impedance	Overload protection
0.0 ÷ 1000.0	≤ 3	0.1	± (0.5%rdg + 0.06%FS)	510kΩ	5V
(*) A course of the t	ronoduloor ovoluida		mp : ourrent volues <0.19/EC are	Torood	

(*) 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 50.0 ÷ 300.0	≤ 3	0.1	± (0.5%rdg+ 0.24%FS) ± (0.5%rdg + 0.06%FS)	510k Ω	5V

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

(**) The 300A range is selectable inside of the instrument

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
(*) A course of the t	ronoduloor ovoluido		mp : ourrent volues .EA are zeroc	. d	

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

Frequency (voltmetric and amperometric inputs)		
Range (Hz)	Resolution (Hz)	Accuracy
42.5 ÷ 69.0	0.1	± (0.2%rdg + 1dgt)

Voltage and cu	irrent harmonics	
Range (Hz)	Resolution (*)	Accuracy
$DC \div 25^{th}$		
$26^{\text{th}} \div 33^{\text{rd}}$	0.1V / 0.1A	± (5%rdg + 5dgt)
$34^{th} \div 49^{th}$		

(*) Add to the error of correspondent TRMS parameters



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Power – Single	Power – Single phase and three phase systems (@cos ϕ >0.5, Vmis>60V, STD clamp)				
Parameter [W, VAR, VA]	FS clamp	Range [W, VAR, VA]	Accuracy	Resolution [W, VAR, VA]	
	FS ≤ 1A	0.0 - 999.9		0.1	
	F3 ≤ IA	1.000 – 9.999k	± (1.0%rdg + 6dgt)	0.001k	
Active Power	1A< FS ≤ 10A 10A< FS ≤ 100A	0.000 – 9.999k		0.001k	
Reactive Power		10.00 – 99.99k		0.01k	
Apparent Power		0.00 – 99.99k		0.01k	
		100.0 – 999.9k		0.1k	
	100A< FS ≤ 3000A	0.0 – 999.9k		0.1k	
	100A< F3 \$ 3000A	1.000 – 9.999M		0.001M	

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

Energy – Single phase and three phase systems (@ $\cos\varphi$ >0.5, Vmis>60V, STD clamp)				
Parameter [Wh, VARh, VAh]	FS clamp	Range [Wh, VARh, VAh]	Accuracy	Resolution [Wh, VARh, VAh]
	FS ≤ 1A	0.0 – 999.9		0.1
	F3 ≤ IA	1.000 – 9.999k	± (1.0%rgd + 6dgt)	0.001k
	1A< FS ≤ 10A 10A< FS ≤ 100A	0.000 – 9.999k		0.001k
Active Energy Reactive Energy		10.00 – 99.99k		0.01k
Apparent Energy		0.00 – 99.99k		0.01k
, apparent Energy		100.0 – 999.9k		0.1k
	100A< FS ≤ 3000A	0.0 – 999.9k		0.1k
	100A< F3 5 3000A	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		



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Rel. 1.02 - 20/09/10

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2. GENERAL SPECIFICATIONS

DISPLAY:	
Features:	graphic TFT with backlight, ¼ VGA (320 x 240)
Touch screen:	present
Colours:	64K
Contrast:	adjustable
	-

POWER SUPPLY:

Internal power supply: Battery life: External power supplier: Auto Power Off: Li-ION, 3.7V rechargeable battery > 3 hours AC/DC adapter 100-240V 50/60Hz / 5VDC after 5 minutes of idleness (no external power)

MEMORY AND PC INTERFACE

Every parameter can be stored into the memory. The instrument saves the MIN, AVG and MAX values of the parameters each integration period which can 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 compact flash card External memory: Windows CE Operative system: PC communication port: USB The instrument can store SIMULTANEOUSLY all the parameters like: voltages, currents, power factors, powers, energies, etc. ingoing and outgoing power

- Ingoing and outgoing
 valtage anamalias
- voltage anomalies
- voltage and current harmonics
- voltage unbalance

MECHANICAL FEATURES

Dimensions:	235 (W) x 165 (L) x 75 (D) mm
Weight (batteries included):	1.0 kg
IP degree:	IP50

ENVIRONMENTAL CONDITIONS:

Reference temperature:
Working temperature:
Working humidity:
Storage temperature (batt. not included):
Storage humidity:

GENERAL REFERENCE STANDARDS:	
Safety:	IEC/EN61010-1, IEC/EN61010-031, IEC/EN61010-2-032
Insulation:	double insulation
Pollution degree:	2
Overvoltage category:	CAT IV 600V to ground, max 1000V between inputs
Max height of use:	2000m
Harmonics:	IEC/EN61000-4-30 Class B, IEC/EN50160
Unbalance:	IEC/EN61000-4-30 Class B, IEC/EN50160

23°C ± 5°C 0° ÷ 40°C < 80% UR -10 ÷ 60°C < 80% UR

This instrument complies with the requirements of the European Low Voltage Directives 2006/95/EEC (LVD) and EMC 2004/108/EEC