

HT9020

Rel. 1.02 of 19/07/18

AC+DC TRMS Power/Harmonic clamp up to 1000A

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1. ELECTRICAL SPECIFICATIONS

Accuracy is calculated as [% rdg + (number of dgt) x resolution]. It is referred to 23°C ± 5°C, <80%RH

DC VOLTAGE					
Range	Resolution	Accuracy	Input impedance	Overload protection	
0.1 ÷ 999.9V	0.1V	±(1.0%rdg + 3dgt)	1MΩ	1000VDC/ACrms	

AC (AC+DC) TRMS VOLTAGE					
Range	Resolution	Accuracy	Input impedance	Overload protection	
		±(1.0%rdg + 3dgt)	1MΩ	1000VDC/ACrms	

Max crest factor: 1.41, Fundamental: 50/60Hz ± 15%, Frequency bandwidth: 42.5Hz ÷ 1725Hz

AC/DC VOLTAGE – MAX/MIN/CREST					
Range	Resolution	Accuracy	Response time	Overload protection	
0.5 ÷ 999.9V	0.1V	±(3.5%rdg + 5dgt)	1s	1000VDC/ACrms	
Input impedance: 1N	IΩ, Max crest factor:	1.41, Fundamental: 50/60Hz ± 1	5%, Frequency bandwidth: 42.5Hz	÷ 1725Hz	

DC CURREN	Т		
Range	Resolution	Accuracy	Overload protection
0.1 ÷ 999.9A	0.1A	±(2.0%rdg + 5dgt)	1000ADC/ACrms

AC (AC+DC) TRMS CURRENT					
Range	Resolution	Accuracy	Overload protection		
0.5 ÷ 999.9A	0.1A	±(1.0%rdg + 5dgt)	1000ADC/ACrms		
Max crest factor: 1 /	1 Eurodamontal: 50/	60Hz + 15% Frequency bandwidth: 12 5Hz + 1725Hz			

Max crest factor: 1.41, Fundamental: 50/60Hz ± 15%, Frequency bandwidth: 42.5Hz ÷ 1725Hz

AC/DC CURRENT – MAX/MIN/CREST					
Range	Resolution	Accuracy	Response time	Overload protection	
0.5 ÷ 999.9A	0.1A	\pm (3.5%rdg + 5dgt)	1s	1000VDC/ACrms	
Max crest factor: 1.4	1, Fundamental: 50/	60Hz ± 15%, Frequency bandwid	th: 42.5Hz ÷ 1725Hz		

DYNAMIC INRUSH CURRENT DC, AC+DC TRMS					
Range	Resolution	PEAK Accuracy	Max RMS Accuracy	Overload protection	
1.0 ÷ 99.9A	0.1A	$\pm (2.0\%$ rda + Edat)	$\pm (2.0\%$ rda \pm Edat)	1000ADC/ACrms	
10 ÷ 999A	1A	\pm (2.0%rdg + 5dgt)	\pm (2.0%rdg + 5dgt)	TUUUADC/ACIIIIS	

Crest factor: 3, Sample frequency: 4kHz, Response time: Peak: 1ms, Max RMS : calculated on: 16.7, 20, 50, 100, 150, 200ms Accuracy declared for frequency: DC, 42. .. 69Hz

RESISTANCE AND CONTINUITY TEST						
Range	Resolution	Accuracy	Buzzer	Overload protection		
$0.0\Omega \div 199.9\Omega$	0.1Ω					
$200\Omega \div 1999\Omega$	1Ω	(4.00) relative Equation	10 . 1500	1000VDC/ACrms		
2.00kΩ÷19.99kΩ	0.01kΩ	\pm (1.0%rdg + 5dgt)	1Ω ÷ 150Ω	1000ADC/ACrms		
20.0 k $\Omega \div 29.9$ k Ω	$0.1 \mathrm{k}\Omega$					

FREQUENCY WITH TEST LEADS AND WITH JAWS				
Range	Resolution	Accuracy	Overload protection	
42.5 ÷ 69.0Hz	0.1Hz	\pm (1.0%rdg + 5dgt)	1000VDC/ACrms 1000ADC/ACrms	

Voltage range for frequency measurement: 0.5 ÷ 1000V / Current range for frequency measurement with jaws : 0.5 ÷ 1000A

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PHASE SEQUENCE AND PHASE CONFORMITY						
Voltage range	Frequency range	Overload protection				
100 ÷ 1000V	42.5 ÷ 69Hz	1000VDC/ACrms				
Input impedance: $1M\Omega$						

DC POWER						
Range [kW]	Resolution [kW]	Accuracy				
0.00 ÷ 99.99	0.01	(2.00(rda + 2dat)				
100.0 ÷ 999.9	0.1	- ±(3.0%rdg + 3dgt)				

Input impedance: $1M\Omega$, Accuracy defined for voltage > 10V, current ≥ 2A

ACTIVE POWER, APPARENT POWER AC (AC+DC TRMS)					
Range [kW, kVA]	Resolution [kW, kVAR, kVA]	Accuracy			
0.00 ÷ 99.99	0.01	(2.0% rda + 2dat)			
100.0 ÷ 999.9	0.1	\pm (2.0%rdg + 3dgt)			
Input impodence: 1MO Acouroou defined for	sinussidal waveform 42.5 60Hz Valtage > 1	OV/ Current > 2A Df > 0 F			

Input impedance: 1M Ω , Accuracy defined for: sinusoidal waveform,42.5..69Hz, Voltage \geq 10V, Current \geq 2A, Pf \geq 0.5

REACTIVE POWER AC (AC+DC TRMS)			
Range [kVAR]	Resolution [kW, kVAR, kVA]	Accuracy	
0.00 ÷ 99.99	0.01		
100.0 ÷ 999.9	0.1	\pm (2.0%rdg + 3dgt)	
1 11 1 116 1 10			

Input impedance: 1M Ω , Accuracy defined for: sinusoidal waveform,42.5..69Hz, Voltage \geq 10V, Current \geq 2A, Pf \leq 0.9

ACTIVE ENERGY AC (AC+DC TRMS)			
Range [kWh]	Resolution [kWh]	Accuracy	
0.00 ÷ 99.99	0.01	±(2.0%rdg + 3dgt)	
100.0 ÷ 999.9	0.1		
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Input impedance: 1M Ω , Accuracy defined for: sinusoidal waveform,42.5..69Hz, Voltage \geq 10V, Current \geq 2A, Pf \geq 0.5

REACTIVE ENERGY AC (AC+DC TRMS)			
Range [kVARh]	Resolution [kVARh]	Accuracy	
0.00 ÷ 99.99	0.01	±(2.0%rdg + 3dgt)	
100.0 ÷ 999.9	0.1		
Input impedance, 1MO, Accuracy defined for enucleidel waveform 42.5, COUR, Valtage > 10V, Current > 24, Df < 0.0			

Input impedance: 1M Ω , Accuracy defined for: sinusoidal waveform,42.5..69Hz, Voltage \geq 10V, Current \geq 2A, Pf \leq 0.9

POWER FACTOR		
Range	Resolution	Accuracy
0.20 ÷ 1.00	0.01	\pm (2.0%rdg+2dgt)

Input impedance: 1M Ω , Accuracy defined for: sinusoidal waveform,42.5..69Hz, Voltage \geq 10V, Current \geq 2A

VOLTAGE AND CURRENT HARMONICS

Harmonic order	Fundam. Freq. [Hz]	Resolution [V], [A]	Accuracy (values not zeroed)
0	42.5 ÷ 69.0	0.1V /0.1A	±(5.0%rdg+20dgt)
1 ÷ 25		0.1V/0.1A	±(5.0%rdg+10dgt)
THD%		0.1%	±(10.0%rdg+10dgt)

The accuracy of harmonics amplitude expressed in % is evaluated considering the accuracy of the parameters ratio

(*) Voltage harmonics are zeroed in the below conditions:

1st harmonic: if value < 0.5V

• DC, 2nd to 25th harmonics: if harmonic value <0.5% of fundamental value or if value < 0.5V

Current harmonics are zeroed in the below conditions:

1st harmonic: if value < 0.5A

DC, 2nd to 25th harmonics: if harmonic value <0.5% of fundamental value or if value < 0.5AV

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2. GENERAL SPECIFICATIONS

Mechanical characteristics:	
Dimensions (L x W x H):	252 x 88 x 44mm
Weight (including battery):	420g
Max conductor size:	45mm
Power supply:	
Battery type:	2 batteries 1.5V type AAA IEC LR03
Battery life:	approx. 150 hours of continuous use in power/energy measures
Auto Power Off:	approx. 5 minutes of idleness
Display:	
Characteristics:	graphic dot matrix, 128x128pxl with backlight
Sample rate:	128 samples/period (@ 50Hz)
Display update rate:	1 times/sec
Conversion mode:	TRMS
Climatic conditions:	
Reference temperature:	23°C ± 5°C
Operating temperature:	0°C ÷ 40°C
Operating humidity:	<80%RH
Storage temperature:	-10°C ÷ 60°C
Storage humidity:	<70%RH
Reference guidelines:	
Comply with:	IEC/EN 61010-1, IEC/EN61010-2-032
EMC:	IEC/EN61326-1
Safety of test leads:	IEC/EN61010-031
Insulation:	double insulation
Pollution degree:	2
For inside use, max height:	2000m
Installation category:	CAT IV 600V to ground, max 1000V between inputs
This instrument satisfies the req	uirements of Low Voltage Directive 2014/35/EU (LVD) and of EMC
—	Directive 2014/30/EU

This instrument satisfies the requirements of 2011/65/EU (RoHS) directive and 2012/19/EU (WEEE) directive