

Multifunctional meter for safety test and power measurement Pag 1 - 4

1. ELECTRICAL SPECIFICATIONS

Continuity test on p	rotective conductors		
Range (Ω)	Resolution (Ω)	Accuracy	Category of measure
0.00 ÷ 9.99	0.01	(2.00/rdc, 1.2dct)	CAT III 240V to Ground
10.0 ÷ 99.9	0.1	\pm (2.0%rdg + 2dgt)	CAT III 415V between inputs
(*) after cable calibration which e	eliminates the cable resistance	•	

Test current: >200mA DC per R≤5Ω (calibration included) ; Current measurement resolution: 1mA Open leads voltage: $4 < V_0 < 24V$

Insulation resistance					
Test voltage (V)	Range (M Ω)	Resolution (MΩ)	Accuracy	Category of measure	
	0.01 ÷ 9.99	0.01	±(2.0%rdg + 2dgt)		
50	10.0 ÷ 49.9	0.1	±(2.0%iug + 2ugi)		
	50.0 ÷ 99.9	0.1	±(5.0%rdg + 2dgt)		
	0.01 ÷ 9.99	0.01	$\pm (2.00/rda \pm 2dat)$		
100	10.0 ÷ 99.9	0.1	\pm (2.0%rdg + 2dgt)		
	100 ÷ 199	1	±(5.0%rdg + 2dgt)		
	0.01 ÷ 9.99	0.01			
250	10.0 ÷ 99.9	0.1	±(2.0%rdg + 2dgt)	CAT III 240V to Ground CAT III 415V between inputs	
250	100 ÷ 249	1			
	250 ÷ 499	I.	±(5.0%rdg + 2dgt)		
	0.01 ÷ 9.99	0.01			
500	10.0 ÷ 99.9	0.1	±(2.0%rdg + 2dgt)		
500	100 ÷ 499	1			
	500 ÷ 999	. I	±(5.0%rdg + 2dgt)		
	0.01 ÷ 9.99	0.01			
1000	10.0 ÷ 99.9	0.1	±(2.0%rdg + 2dgt)		
1000	100 ÷ 999	1			
	1000 ÷ 1999		±(5.0%rdg + 2dgt)		
Open leads voltage:	1.25 x nominal test voltage ; Voltage measurement resolution:1V				

Open leads voltage: Short circuit current: Nominal current:

<15mA (peak) for each test voltage >2.2mA with 230kΩ @, 500V; 1mA with 1MΩ @ other test voltage

RCDs tripping time Range (ms) **Resolution (ms)** Accuracy Category of measure 1 ÷ 999 $\frac{1}{2}$ $I_{\Delta N}$, $I_{\Delta N}$ 1÷200 general $2 I_{\Delta N}$ CAT III 240V to Ground 1÷250 selective 1 $\pm (2.0\% rdg + 2 dgt)$ CAT III 415V between inputs 1÷ 50 general $5 I_{\Delta N}$ 1÷160 selective Nominal trip-out current:

10mA, 30mA, 100mA, 300mA, 500mA, 650mA, 1000mA

Phase-ground voltage: Frequency: Voltage contact limits:

RCD type:

(110V ÷ 240V) ±10% 50Hz \pm 0.5Hz, 60Hz \pm 0.5Hz 25V or 50V

RCDs tripping current (general, AC and A types)						
RCD's type	IΔN	Range I∆N (mA)	Resolution (mA)	Accuracy	Category of measure	
AC	I∆N ≤ 10mA	$(0.5 \div 1.1) I_{\Delta N}$				
A	$\Delta N \ge 10 MA$	$(0.3 \div 1.1) I_{\Delta N}$	0.11	0% ±10% rda	CAT III 240V to Ground	
AC	I∆N > 10mA	(0.5 ÷ 1.1) I _{∆N}	0.1 I _{ΔN}	0 /0,+ 10 /010g	CAT III 240V to Ground CAT III 415V between inputs	
A		$(0.3 \div 1.1) I_{\Delta N}$				

AC, A, general and selective



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Global Earth Resistance R _A without RCD's tripping					
Range (Ω)	Resolution (V)	Accuracy	Category of measure		
1 ÷ 1999	1	± (5.0%rdg + 3dgt)	CAT III 240V to Ground CAT III 415V between inputs		
RCD type:AC, A, general and selectiveRange contact voltage Ut:0 ÷ 2Utlim, resolution: 0.1V, accurcacy: -0%, +(5%rdg + 3dgt)Test current:< ½ Idn, accuracy: -10%, +0% IdN					
Loop impedance P-F	, P-N, P-PE TT/T	N systems			
Range (Ω)	Resolution (Ω) (*)	Accuracy	Category of measure		
0.01 ÷ 9.99	0.01		CAT III 240V/ to Cround		
10.0 ÷ 199.9	0.1	±(5.0%rdg + 3dgt)	CAT III 240V to Ground CAT III 415V between inputs		
200 ÷ 1999 (only P-PE)	1		CAT III 415V between inputs		
Maximum peak current: Test voltage:	(110÷240V) ±10% (110÷415V) ±10%	230V, 10A @ 400V (P-N, P-PE) ; 50Hz ± 0.5Hz, 60Hz ± 0 (P-P); 50Hz ± 0.5Hz, 60Hz ± 0.5Hz			
	<u> </u>	st fault current IT syste			
Range (mA)	Resolution (mA)	Accuracy	Category of measure		
5 ÷ 999	1	±(5.0%rdg + 3dgt)	CAT III 240V to Ground CAT III 415V between inputs		
Utlim (UI): 25V , 50V					
Global Earth Resista	nce R _A				
Range (Ω)	Resolution (Ω)	Accuracy	Category of measure		
0.01 ÷ 9.99	0.01				
0.01 - 0.00	0.01		CAT III 240V to Ground		
10.0 ÷ 199.9	0.1	±(5.0%rdg+ 1.0Ω)	CAT III 240V to Ground CAT III 415V between inputs		
10.0 ÷ 199.9 200 ÷ 1999 (solo F-PE)	0.1	±(5.0%rdg+ 1.0Ω)			
10.0 ÷ 199.9	0.1 1 <15 mA	\pm (5.0%rdg+ 1.0 Ω) (phase-neutral/PE); 50Hz \pm 0.5Hz, 6	CAT III 415V between inputs		
10.0 ÷ 199.9 200 ÷ 1999 (solo F-PE) Test current @ 265V: Test voltage:	0.1 1 <15 mA (110÷240V) ±10%		CAT III 415V between inputs		
10.0 ÷ 199.9 200 ÷ 1999 (solo F-PE) Test current @ 265V: Test voltage: Utlim (UI): 25V , 50V	0.1 1 <15 mA (110÷240V) ±10%		CAT III 415V between inputs		
10.0 ÷ 199.9 200 ÷ 1999 (solo F-PE) Test current @ 265V: Test voltage: Utlim (UI): 25V , 50V Phase sequence with Range (V) (100 ÷ 240) ±10%	0.1 1 <15 mA (110÷240V) ±10% h 1 or 2 wires Res "123" → ca "132" → w "11-" →	(phase-neutral/PE); 50Hz ± 0.5Hz, 6	CAT III 415V between inputs 0Hz ± 0.5Hz Category of measure CAT III 240V to Ground CAT III 415V between inputs		

AC TRMS Voltage						
Range (V)	Frequency (Hz)	Resolution (V)	Accuracy	Category of measure		
	47 ÷ 63	0.1	$\downarrow (0.5\%$ rdg $\downarrow .2$ dgt)	CAT III 240V to Ground		
5.0 ÷ 265.0	47 ÷ 03	0.1	\pm (0.5%rdg + 2dgt)	CAT III 415V between inputs		
Max crest factor: <1	Max crest factor: <1.5. Voltage indicated it's the Max TRMS value considered between any couple of inputs					

Max crest factor: <1.5; Voltage indicated it's the Max TRMS value considered between any couple of inputs

		,
Resolution (Hz)	Accuracy	Category of measure
0.1	± (2%rdg + 2dgt)	CAT III 240V to Ground CAT III 415V between inputs
	Resolution (Hz) 0.1	0.1 + (2% rdg + 2dgt)

Voltage range: 15V ÷ 460Vrms

Voltage harmonics	;		
Range	Resolution (V)	Accuracy	Category of measure
2a ÷ 15a	0.1	± (2% rdg + 5dgt)	CAT III 240V to Ground
16a ÷ 49a	0.1	± (5%rdg + 10dgt)	CAT III 415V between inputs

Voltage range: 0.0V ÷ 265Vrms Fundamental frequency range : 47 ÷ 63Hz



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AC TRMS Current	(In1 input)		
Range (A)	Resolution (A)	Accuracy	Category of measure
0.005 ÷ 1.2 x FS	See table	\pm (1.0%rdg + 2dgt)	CAT I 30V to Ground and between inputs

Frequency range : 47Hz ÷ 63Hz

Current harmonics (In1 input)					
Range	Resolution (A)	Accuracy	Category of measure		
2a ÷ 15a	See table	± (2% rdg + 5dgt)	CAT I 30V to Ground		
16a ÷ 49a	See lable	± (5%rdg + 10dgt)	and between inputs		

Frequency range: $47Hz \div 63Hz$; Current range: $\ge 0.020 \text{ x FS}$

Full scale FS [A]	Resolution [A]	Full scale FS [A]	Resolution [A]
1	0.001	300	0.1
10	0.01	400	0.1
30	0.01	1000	1
100	0.1	2000	1
200	0.1	3000	1

Active, Reactive, Apparent power @ Vmis>60V, cosφ=1, f=50.0Hz					
Range (W, VAR, VA)	Resolution (W,VAR, VA)	FS Clamp (A)	Accuracy		
0.0 ÷ 999.9	0.1	FS ≤ 1			
1.000 ÷ 9.999 k	0.001 k	F3 2 T			
0.000 ÷ 9.999 k	0.001 k	1 < FS ≤ 10			
10.00 ÷ 99.99 k	0.01 k	1 < 5 2 10	\downarrow (1.00/rdg \downarrow 6dat)		
0.00 ÷ 99.99 k	0.01 k		\pm (1.0%rdg + 6dgt)		
100.0 ÷ 999.9 k	0.1 k	10 < FS ≤ 100			
0.0 ÷ 999.9 k	0.1 k	100 < FS ≤ 3000			
1000 ÷ 9999 k	1 k	100 1 5 2 3000			

Power factor (cosφ) @ Vmis>60V, f=50.0Hz						
Current range (A)	Range	Resolution	Accuracy			
0.005 ÷ 0.1 x FS	0.80c ÷ 1.00 ÷ 0.80i	0.01	± 2°			
0.1 ÷ 1.2 x FS	0.80C ÷ 1.00 ÷ 0.80I	0.01	± 1°			

Leakage current AC TRMS (In1 input)					
Range (mV)	Resolution (mV)	Accuracy	Category of measure		
1 ÷ 1200	0.1	±(1.0%rdg + 2dgt) CAT I 30V to C and between			

Frequency range: 50Hz ÷ 60Hz

Environmental parameters						
Feature	Range	Resolution	Transduced signal	Accuracy		
Tomporatura	-20.0 ÷ 80.0°C	0.1°C	-20 ÷ +80mV			
Temperature	-4.0 ÷ 176.0°F	0.1°F	-4 ÷ +176mV			
Humidity	0.0 ÷ 100.0% RH	0.1% RH	0 ÷ +100mV			
DC Voltage	±(0.0 ÷ 999.9mV)	0.1mV	±(0.2 ÷ 999.9mV)	±(2.0%rdg + 2dgt)		
	0.001 ÷ 20.00Lux	0.001 ÷ 0.02Lux				
Illuminance	0.1 ÷ 2000Lux	0.1 ÷ 2Lux	0 ÷ +100mV			
	1 ÷ 20000Lux	0.1 ÷ 2Lux				



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Rel. 1.00 - 29/05/14

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2. GENERAL SPECIFICATIONS	
MECHANICAL FEATURES	
Dimensions (L x W x H):	235 x 165 x 75mm
Weight (batteries included):	1.2kg
MEMORY AND SERIAL INTERFACE	
Each measurement can be stored	
Memory:	500 locations
PC communication port:	optical / USB
DISPLAY:	
Features:	graphic LCD with backlight
POWER SUPPLY:	
Batteries:	6x 1.5V type LR6, AA, AM3, MN 1500
Battery life:	> 600 measurements (without using the timer)
ENVIRONMENTAL CONDITIONS:	
Reference temperature of calibration:	$23^{\circ}C \pm 5^{\circ}C$
Working temperature:	$0^{\circ} \div 40^{\circ}C$
Working humidity:	< 80%HR
Storage temperature (batteries not included):	-10 ÷ 60°C
Storage humidity:	< 80%HR
GENERAL REFERENCE STANDARDS:	
Safety:	IEC/EN61010-1, IEC/EN61557-1, -2, -3, -4, -6, -7
Technical literature:	
Safety of accessories:	IEC/EN61010-031, IEC/EN61010-2-032
LOWΩ (200mA):	IEC/EN61557-4
MΩ: RCD:	IEC/EN61557-2 IEC/EN61557-6
LOOP P-P, P-N, P-PE:	IEC/EN61557-6 IEC/EN61557-3
Ra 15 _{mA}	IEC/EN61557-3
123:	IEC/EN61557-7
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Overvoltage category:	CAT III 240V to ground, max 415V among inputs

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