

F3000

Rel. 1.00 of 01/12/14

AC TRMS clamp with flexible jaws up to 3000A

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1. ELECTRICAL SPECIFICATIONS

Accuracy indicated as [%rdg + (number of dgt * resolution)] referred to 23°C ±5°, <80%RH

AC TRMS Current (Autorange)				
Range	Resolution	Accuracy (*), (**)	Bandwidth	Max overrange readings
30.00A	0.01A	±(3.0%rdg + 5dgt)	45 ÷ 500Hz	33.00A
300.0A	0.1A			330.0A
3000A	1A			3300A

NOTE: the display reading is zeroed for values < 10dgt

Additional error due to the Crest Factor (CF) of non-sinusoidal signals:

C.F: $1.0 \div 2.0 \rightarrow Add 3.0\%rdg$ C.F: $2.0 \div 2.5 \rightarrow Add 5.0\%rdg$ C.F: 2.5 ÷ 3.0 → Add 7.0%rdg

- (**) Accuracy relative to conductor in the center of jaw, no magnetic/electric fields and reference temperature. The errors due to the conductor not in the center of the jaw are the followed:
- Error 2.0%rdg (distance 15mm from center of jaws)
- Error 2.5%rdg (distance 25mm from center of jaws)
- Error 3.0%rdg (distance 35mm from center of jaws)

2. GENERAL SPECIFICATIONS

Mechanical characteristics

Dimensions (L x W x H): 280 x 120 x 25mm

Weight (not including battery): 170g Max conductor size: 110mm Length of flexible jaws: 254mm (10")

Power supply

Battery type: 2x1.5V alkaline batteries type AAA LR03

Battery life: about 200 hours

Auto Power Off: about 20 minutes of idleness

Display

Characteristics: 4 LCD (max 3000 counts), decimal point, unit symbol indication,

and backlight

4 times/sec Sample rate: Conversion mode: **TRMS**

Climatic conditions

Reference temperature: 23°C ± 5°C 0 ÷ 50 °C Operating temperature: Operating humidity: <80%RH Storage temperature: -20 ÷ 60 °C Storage humidity: <80%RH

Reference guidelines

IEC/EN 61010-1, IEC/EN61010-2-032 safety:

Insulation: double insulation

Pollution: Level 2 Max height of use: 2000m

CAT IV 600V, CAT III 1000V to the ground Installation category:

This product conforms to the prescriptions of the European directive on low voltage 2006/95/EEC and to EMC directive 2004/108/EEC

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^(*) Accuracy relative to sinusoidal waveforms. For non-sinusoidal signals consider as follows: