PROVA 2021

AC/DC HVAC TRMS Clamp Meter

CE IEC 61010

CAT III 600V CAT IV 300V



Features:

- AC/DC current measurement: 40.00A/ 400.0A/ 2000A.
- **True RMS** measurement of AC current and voltage.
- Auto and full ranges: V, A, Resistance, Continuity, Diode, Capacitance, Micro Current and Temperature. With Al intelligence, the attributes and ranges of Resistance, Continuity, Diode, Capacitance can be automatically determined.
- One Touch Zero for DCA adjustment.
- **55mm** large jaw diameter.
- Low Pass Filter (LPF) at 1 KHz (-3dB) Cut-off Frequency
- Fast bar graph display (30 times/sec.) for transient observation.
- Large 3 3/4 digits LCD.
- In-Rush (INR) Current Measurement with 100mS integration time.

- **AC/DC voltage** accuracy: ±0.5%±2dgts (4/40/400/1000V)
- AC/DC uA current accuracy: ±0.5%±2dgts (400.0uA/4000uA)
- **Resistance** accuracy: ±0.8%±2dgts (40/400/4K/40K/400K/4000K/40MΩ)
- Capacitance accuracy: ±0.8%±3dgts (4n/40n/400n/4u/40u/400u/4m/40mF)
- **Temperature** measurement: either $^{\circ}\mathbb{C}$ or $^{\circ}\mathbb{F}$ fixed at factory (once chosen it can not be changed afterwards)
- Temperature °C (fixed at the factory) best accuracy: ±0.5%±0.5°C(-200.0 ~ 1300°C)
- Temperature $^{\circ}F$ (fixed at the factory) best accuracy: $\pm 0.5\% \pm 0.9^{\circ}F$ (-328.0 ~ 2372 $^{\circ}F$)
- Auto-power-off function (15 minutes).
- Continuity test and Diode Measurement.
- Maximum, minimum and hold functions.
- 600V overload protection for ohm / capacitance measurement.
- Backlight

Electrical Specifications: (23°C±5°C, Accuracy is % of reading ± digits)

DC Current

(auto-range, conductor is placed at the center of jaws, zero reading before measurement)

Range (A)	Resolution	Accuracy	Overload Protection
0.0 - 400.0A	100mA	14 50/ 12 data	
400 - 2000A	1A	±1.5%±3dgts	DC 3000A

AC Current

(auto-range, true RMS, Crest Factor ≤ 3, conductor is placed at the center of jaws)

Range (A)	Resolution	Accuracy	Accuracy	Overload
		(50/60Hz)		Protection
0.0 - 400.0A	100mA	±1.5%±5dgts	±2.5%±5dgts	AC3000A
			(40-1KHz)	
400 - 2000A	1A	±2.0%±5dgts	±2.5%±5dgts	
			(40-400Hz)	

40A DC

(auto-range, conductor is placed at the center of jaws, zero reading before measurement)

Range (A)	Resolution	Accuracy	Overload Protection
0.00 - 40.00A	10mA	±1.5%±3dgts	DC 3000A

40A AC (auto-range, true RMS, Crest Factor ≤ 3, conductor is placed at the center of jaws)

Range (A)	Resolution	Accuracy	Accuracy	Overload
		(50/60Hz)		Protection
0.00 - 40.00A	100mA	±1.5%±5dgts	±2.5%±5dgts	AC3000A
			(40-1KHz)	

DC uA (auto-range)

Range (uA)	Resolution	Accuracy	Overload Protection
0.0 - 400.0	0.1uA	±0.5%±2dgts	DC 50mA
400 - 4000	1uA	±0.5%±2ugis	DC SUIIA

¹ The input of DC uA terminal is protected by a 50mA resettable fuse.

AC uA (auto-range)

Range (uA)	Resolution	Accuracy	Overload Protection
0.0 - 400.0	0.1uA	10 E0/ 12data	DC 50m 4
400 - 4000	1uA	±0.5%±2dgts	DC 50mA

¹ The input of AC uA terminal is protected by a 50mA resettable fuse.

Voltage Frequency (auto range, periodic and zero crossing signal)

Range	Range (Hz)	Resolution	Sensitivity	Accuracy
	0.0 - 400.0	0.1Hz		
1000V	0.400K - 4.000K	1Hz	0.8V	±0.5%±2dgts
	4.00K – 40.00K	10Hz		

Current Frequency (auto range, periodic and zero crossing signal)

Range	Range (Hz)	Resolution)	Sensitivity	Accuracy
	0.0Hz-400.0Hz	0.1Hz		
400 -	0.400KHz	1Hz	6.4	
2000A	– 4.000KHz	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6A	±0.5%±2dgts
	4.00KHz –	1011-		
	30.00K/10KHz ¹	10Hz		

¹When the current is >400A and <2000A, only 10.00KHz can be measured.

In-Rush Current (ACA only, starting from 0A, Integration Time 100mS)

Range Min. triggerable current (Thres	
400A	20.0A
2000A	200A

² The inputs of the DC uA measurement are via uA and COM terminals.

² The inputs of the AC uA measurement are via uA and COM terminals.

DC Voltage (auto-range, Input Impedance $10M\Omega$)

Range (V)	Resolution	Accuracy	Overload Protection
0.000 - 4.000	0.001V	±0.5%±2dgts	
4.00 - 40.00	0.01V		DC 1000V
40.0 - 400.0	0.1V		DC 1000V
400 - 1000	1V		

AC Voltage (auto-range, true RMS, Crest Factor ≤ 3, Input Impedance 10 MΩ)

Range (V)	Resolution	Accuracy	Accuracy	Overload
		(50/60Hz)	(40 -1KHz)	Protection
0.000 - 4.000	0.001V			AC 1000V
4.00 - 40.00	0.01V	10 E0/ 10 deste	10 00/ 10 data	
40.0 - 400.0	0.1V	±0.5%±2dgts	±0.8%±3dgts	AC 1000V
400 - 1000	1V			

Resistance (Ω) (auto-range, open voltage 0.5V)

Range (Ω)	Resolution	Accuracy	Overload
	(Ω)		Protection
0.00 - 40.00 ¹	0.01		
40.0 - 400.0	0.1		
400 - 4000	1		
4.00K - 40.00K	0.01K	±0.8%±2dgts	AC 600V
40.0K - 400.0K	0.1K		
400K - 4000K	1K		
4.00M - 40.00M	0.01M		

 $^{^1}$ When the resistance to be tested is < 20Ω at 40.00Ω range, to obtain listed accuracy, users must

short the test leads and zero the value before measurement. However, when the pressed, the meter will be locked at 40.00Ω range, and the resistance value greater than 40Ω will be displayed as **OL**.

Continuity (Ω)

Range (Ω)	Resolution (Ω)	Accuracy	Beeping
0.0 - 400.0	0.1	±0.8%±2dgts	< 30Ω

Diode

Range (V)	Resolution (V)	Accuracy	Overload Protection
0 - 0.330V	0.001V	±100dgts	AC 600V
0.330 - 2.000V		±2%±5dgts	

AC Low Pass Filter (LPF, Cut-off frequency (-3dB): 1 KHz (approx.))

Range	Resolution	Accuracy (of reading, 50/60Hz)	
0 – 400.0A	0.1A	3%±5dgts	
400 - 1000A	1A	3.5%±5dgts	
1000 - 2000A	1A	4%±5dgts	

Capacitance (auto-range, thin film capacitor or better is used)

Range (F)	Resolution (F)	Accuracy	Overload Protection
0.000n - 4.000n ¹	0.001n	±1.5%±3dgts	
4.00n - 40.00n	0.01n		
40.0n - 400.0n	0.1n		
0.400u - 4.000u	0.001u		A.C. 600V
4.00u - 40.00u	0.01u	±0.8%±3dgts	AC 600V
40.0u - 400.0u	0.1u		
0.400m - 4.000m	0.001m		
4.00m - 40.00m ²	0.01m		

¹At 4nF range, to obtain the listed accuracy it is necessary to ZERO first (by pressing ZERO button once or several times until the reading becomes zero) to eliminate the capacitance effect produced by the wire of the test leads.

Temperature^{1, 2} (auto-range, accuracy is % of reading \pm °C or °F, K-Type thermocouples, °C or °F is fixed at the factory)

Range (℃)	Resolution (℃)	Accuracy	Overload Protection
-200.0 to -100.0	0.1	±1.5%±0.2℃	AC 600V
-100.0 to 400.0	0.1	±0.5%±0.5°℃	
400 to 1000	1	±0.5%±2℃	
1000 to 1300	1	±0.8%±2℃	
Range (°F)	Resolution (°F)	Accuracy	Overload Protection
-328.0 to -148.0	0.1	±1.5%±0.4°F	
-148.0 to 999.9	0.1	±0.5%±0.9°F	AC 600V
1000 to 1832	1	±0.5%±4°F	
1832 to 2372	1	±0.8%±4 °F	

¹ The tolerance of K type thermocouple wire itself is not included in the listed accuracy.

² Maximum measuring time of 40mF would take around 13 seconds. The smaller the capacitance value, the shorter the time.

² Assume the clamp meter interior and the ambient temperature have reached equilibrium state (Both temperatures are the same).

General Specifications:

Indoor Use

Conductor Size: 2.17" / 55mm (approx.)

Battery Type: 9V Battery

Display: 3 3/4 LCD with 40 seg. bargraph

Range Selection: Auto and Manual

Overload Indication: OL

Power Consumption: without backlight 17mA (Approx.)

Low battery Indication: Battery symbol flashes

Sampling Time: 3 times/sec. (display)

30 times/sec. (bargraph)

Operating Temperature: -10°C to 50°C

Operating Humidity: less than 85% relative

Storage Temperature: -20°C to 60°C

Storage Humidity: less than 75% relative

Altitude: up to 2000M

Dimension: 271mm (L) x 112mm (W) x 46mm (H)

10.7" (L) x 4.4" (W) x 1.8" (H)

Weight: 675g (battery included)

Accessories: Test leads x 1 set

Carrying bag x 1
Users manual x 1
9V Battery x 1

K-type thermocouples x 1

Adapter (for K-type thermocouples) x 1

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