

DIGITAL FULLY AUTOMATIC CLAMP METER

DT-115A

INTRODUCTION

The Metravi DT-115A is a 3-5/6 Digit 6000 Count, T-RMS, Auto Scanning, Pocket Sized Digital Clamp Meter. The unique feature of this meter is that it is fully automatic and does not even require a dial to select a function. The is an intelligent meter that will automatically recognize and measure based on the input voltage / current / resistance / capacitance. Along with its automatic recognition feature it is a very stable and precise testing and measurement instrument with high reliability, large and clear display and overload protection. It can also detect Non Contact Voltage and comes with a built in bright flash light.

Even at the edge of 2.3V low battery, it can ensure the high brightness of backlight and flashlight. The meter is easy to carry and is very popular among users. The instrument's backlight can be turned on and off automatically after 15 seconds. This series of instruments can be used to measure AC/DC Voltage, AC Current 600A, Resistance, Capacitance, Diode and Continuity. No switching is required. Parameters such as capacitance, diode and on/off test can be measured by manual switching. It is a superior tool and an ideal tool for Laboratories, Factories, Radio Enthusiasts, Hobbyists, Students and Professionals.

GENERAL SPECIFICATIONS

Display: Liquid crystal display (LCD)

Maximum Display: 5999 (3-5/6 Digits) Counts automatic polarity display

Measurement Method: Double integral A/D conversion

Sampling Rate: about 3 times per second;

Over Range Display: The highest position shows "OL"

Low Voltage Display : " + - "symbol appears

Non Contact Voltage Detection

In-built Flash Light to access Dark Areas

Data Hold to Freeze Displayed Data

Working Environment : $0 \sim 40^{\circ}$ C, relative humidity <80%

Power: AAA 2* 1.5V battery

Volume (size): 176x67x33mm (LxWxH)

Weight: About 300g (including 1.5V battery)



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*Technical Specifications & Appearance are subject to change without prior notice



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DC Voltage Automatic Scanning Test (DCV)

Range	Accuracy	Resolution
6V		0.001V
60V	± (0.5%+3)	0.01V
600V		0.1V

Input impedance : $10M\Omega$

Overload protection: 600V DC peak

AC Voltage T-RMS Automatic Scanning Test (ACV)

Range	Accuracy	Resolution
6V	± (0.5%+3)	0.001V
60V		0.01V
500V	± (0.8%+10)	1V

Input impedance : $10M\Omega$

Overload protection: 600V DC peak

AC (T-RMS) Current

Range	Accuracy	Resolution
60A	± (2%+30)	0.001A
600A		0.1A

Maximum measured voltage drop: 600mV

Overload protection: 10A

Resistance

Range	Accuracy	Resolution
600 Ω	± (0.8%+5)	0.1Ω
6k Ω	± (0.8%+3)	1Ω
60k Ω		10Ω
600k Ω		100Ω
6M Ω		1kΩ
40M Ω	± (2.5%+3)	10kΩ

Input impedance: $10M\Omega$

Overload protection: 700V DC or 500V AC peak.

Capacitance

Range	Accuracy	Resolution
10nF		10pF
100nF		100pF
1uF		1nF
10uF	± (3.5%+20)	10nF
100uF		100nF
1mF		1uF
10mF		10uF
60mF	± (5%+3)	100uF

Overload protection: 700V DC or 500V AC peak

Diode and Continuity Test

Range	Display Value	Test Condition
→ + ᢀ	Diode forward voltage drop	Forward DC current is about 1mA, open circuit voltage is about 3V
Ω	The buzzer sounds long and the resistance of the test is less than $(50\pm20)~\Omega$.	Open circuit voltage is about 0.4V, press "power" for two-speed function switching

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