

# INTELLIGENT DIGITAL TRMS CLAMP METER

# DT-115A

### INTRODUCTION

The Metravi DT-115A is a 3-5/6 Digit 6000 Counts, 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 the required function. It is an intelligent meter that automatically recognizes and measures, 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, flashlight.

Even at the edge of 2.3V low battery, it ensures high brightness of both the backlight and flashlight. The instrument's backlight turns off automatically after 15 seconds. Measures 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.

The meter is easy to carry and is very popular amongst users. 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"

Jaw Size: 31mm

Low Voltage Display : "+ - " "symbol appears

Non Contact Voltage Detection

In-built Flashlight to access Dark Areas

Data Hold to Freeze Displayed Data

Working Environment : 0 ~ 40°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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## 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



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### 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
→ ))	Diode forward voltage drop	Forward DC current is about 1mA, open circuit voltage is about 3V
Ω <b>⊣⊢</b>	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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