

## 2024 Specification Sheet - English



## **LONG DESCRIPTION -**

## Long Description Marketing Copy

Measures AC current. AC voltage measurement with digital low pass filter for accurate readings on variable frequency drives. Also measures DC voltage, resistance, capacitance and frequency. Tests continuity and diodes

## PRODUCT NAME -

#### Page Title

AC True RMS Clamp Meter, 1000V, 1000A

## PRODUCT OVERVIEW -

### Marketing Text 1

Measures AC current

### Marketing Text 2

AC voltage measurement with digital low pass filter for accurate readings on variable frequency drives

#### Marketing Text 3

Also measures DC voltage, resistance, capacitance and frequency

### Marketing Text 4

Tests continuity and diodes

#### Marketing Text 5

Flashlight inside clamp jaw for easier work in dark locations

## Marketing Text 6

Backlight & relative mode for added versatility

## Marketing Text 7

AmpTip™ increases accuracy on small wires and low current

## Marketing Text 8

Two voltage detection modes - non-contact or using a single test lead

## Marketing Text 9

Data hold

## Marketing Text 10

Recording of Maximum, Minimum, and Average readings

## Marketing Text 11

Lifetime warranty

## PRODUCT SPECIFICATION -

#### **Product Specification 1**

Amperage Measurement: 60, 600, 1000 Amps AC

## **Product Specification 2**

Display: LCD, 6000 Count

#### **Product Specification 3**

Frequency Rating: Voltage: 50/60 Hz. Current: 40 to 400 Hz

#### **Product Specification 4**

Includes: (2) 1.5V AA batteries, test leads, carrying case

### **Product Specification 5**

Jaw Opening: 2.0" (51 mm)

### **Product Specification 6**

Measurement Category: CAT III 1000V, CAT IV 600V

#### **Product Specification 7**

Replacement Part: TSG-3 test leads, TC-30 carrying case

## **Product Specification 8**

Resistance Measurement: 600, 6k, 60k Ohms

#### **Product Specification 9**

Standard: CAT IV, C/US UL Listed, CE

### **Product Specification 10**

True Power: AC True RMS

# **Product Specification 11**

Voltage Measurement : 600, 1000 Volts AC/DC