

2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

CM-960 Clamp meter with Certificate of Calibration. Measures AC+DC current. AC and AC+DC voltage measurements with digital low pass filter for accurate readings on variable frequency drives. Also measures DC voltage, resistance, capacitance and frequency

PRODUCT NAME -

Page Title

AC/DC True RMS Clamp Meter, 600V, 600A, Calibrated

PRODUCT OVERVIEW -

Marketing Text 1

CM-960 Clamp meter with Certificate of Calibration

Marketing Text 2

Measures AC+DC current

Marketing Text 3

AC and AC+DC voltage measurements with digital low pass filter for accurate readings on variable frequency drives

Marketing Text 4

Also measures DC voltage, resistance, capacitance and frequency

Marketing Text 5

Tests continuity and diodes

Marketing Text 6

Peak-RMS measures motor inrush current

Marketing Text 7

Backlight & relative mode for added versatility

Marketing Text 8

AmpTip™ increases accuracy on small wires and low current

Marketing Text 9

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

Marketing Text 10

Data hold

Marketing Text 11

Recording of Maximum, Minimum, and Average readings

Marketing Text 12

Lifetime warranty

PRODUCT SPECIFICATION -

Product Specification 1

Amperage Measurement: 60, 600 Amps AC+DC

Product Specification 2

Display: LCD, 6000 Count

Product Specification 3

Frequency Rating: Voltage and AmpTip™ current: 50/60 Hz. High current: 50 to 400 Hz

Product Specification 4

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

Product Specification 5

Jaw Opening: 1.18" (30 mm)

Product Specification 6

Measurement Category: CAT III 600V, CAT IV 300V

Product Specification 7

Replacement Part: TSG-3 test leads, TC-10 carrying case

Product Specification 8

Resistance Measurement: 600, 6k, 60k Ohms

Product Specification 9

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

Product Specification 10

True Power : AC+DC True RMS

Product Specification 11

Voltage Measurement : 600 Volts AC+DC