

VOLTCRAFT_®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"For more than 25 years, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

VC-519 CLAMP MULTIMETER

CE VERSION 02/16

Nº 1386328

Compact AC current clamp with multimeter functions. The clamp multimeter enables non-contact AC current measurements without interrupting the circuit. A built-in torch allows measuring point illumination in low light conditions. Despite its small size, a good one-handed operation is possible even when wearing protective gloves.

FEATURES:

CAT III 600 V // Integrated LED torch //

EQUIPMENT:

Measuring functions: DC/AC current // alternating current // resistance // temperature // diode test // audible continuity tester // automatic shutdown // battery change indicator // non-contact AC voltage detection // automatic/manual range selection // selectable display backlight // hold function //

TECHNICAL DATA:

Display:	2000 counts
Measuring type:	arithmetic mean
Voltage measurement:	AC/DC
Measuring range V/DC:	0.1 mV - 600 V
Measuring range V/AC:	0.1 mV - 600 V
Basic accuracy:	±1.5 %
Frequency range:	50 - 60 Hz
DC/AC internal resistance:	10 ΜΩ
Current measurement:	AC
Measurement range A/AC:	0.01 - 400 A
Measurement range resistance:	0.1 Ω - 20 ΜΩ
Measurement range temperature:	-20 to +760 °C
Opening range for current clamp:	30 mm
Measurement category:	CAT III 600 V
Power supply:	2x 1.5 V micro batteries (AAA, LR3)
Automatic shut-down:	after ca. 15 minutes, cannot be deactivated
Product dimensions (L x W x H):	200 x 70 x 38 mm
Weight:	230 g





PACKAGE CONTENTS:

Digital clamp multimeter // $2 \times \text{safety test leads with removable CAT III covers // Plug adapter thermocouple – banana plug // Wire temperature probe (-40 to +230 °C, type K thermocouple plug) // <math>2 \times \text{AAA}$ batteries // Bag // Operating instructions //

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