AC CLAMP METER CM3289

ΗΙΟΚΙ



Essential equipment for professional electricians: Measure current and voltage with a single instrument



Specifications Basic accuracy figures for measurement ranges are indicated in parentheses Accuracy guaranteed for 1 year, product warranty period is 3 years.

AC measurement method	True RMS
Core jaw diameter	φ33 mm (1.30"), jaw thickness: 8.3 mm (0.33")
Max. rated voltage to earth	Jaw : CAT IV 300 V, CAT III 600 V Voltage measurement terminal: CAT III 300 V, CAT II 600 V
AC Current	42.00 A/ 420.0 A/ 1000 A (guaranteed accuracy range: 4.00 A to 1000 A, $\pm 1.5\%$ rdg ± 5 dgt)
Frequency characteristics	40 Hz to 1 kHz
AC Voltage	4.200 V to 600 V, 4 ranges (±1.8% rdg ±7 dgt)
Frequency characteristics	45 Hz to 500 Hz
DC Voltage	420.0 mV to 600 V, 5 ranges (±1.0% rdg ±3 dgt)
Resistance	420.0 Ω to 42.00 MΩ, 6 ranges (±2.0% rdg ±4 dgt)
Continuity Check	420.0 Ω (±2.0% rdg ±4 dgt) Threshold of buzzer sound 50 Ω ±40 Ω or less
Crest factor	For 2500 counts or less 2.5, Linearity reduced to 1.5 or less at 4200 counts
Display refresh rate	400 ms

Order code/ Options

Model: AC CLAMP METER CM3289 method (true RMS value indication). Model No. (Order Code) (Note) **CM3289** True RMS True RMS method (True RMS) **Bundled accessories** Carrying Case 9398 formula and displayed. Test Lead L9208 Coin type lithium battery CR2032 **MEAN method (MEAN value)** Instruction Manual **Operating Precautions TEST LEAD L9208** CARRYING CASE 9398 AC FLEXIBLE CURRENT SENSOR CT6280 CT6280 (optional, includes C0205 and attachment) **CARRYING CASE C0205** (optional, for storing the CT6280, L9208 and main body) Current waveform from 9209 an inverter (primary side) **TEST LEADS HOLDER 9209** (optional, one end of each test lead is fixed to rear of case.) For M od measurement Rugged & Compact CONTACT PIN SET L4933* (optional) 4933 AC CLAMP METER 3280-10F SMALL ALLIGATOR CLIP SET L4934* (optional) AC Current (1000 A AC), AC Voltage, Resistance Also accepts flexible current sensor for measuring *Probe tips can be used on TEST LEAD L9208. 14934 large currents/thick wires DISTRIBUTED BY

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HEADQUARTERS

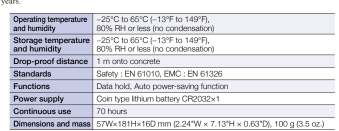
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All information correct as of !

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AC FLEXIBLE CURRENT SENSOR CT6280 specifications

Core jaw diameter	φ130 mm (5.12") (Cable cross-section diameter: 5 mm (0.20"), tip cap diameter: 7 mm (0.28"))
AC Current	420.0 A/ 4200 A (±3.0% rdg.±5 dgt.)
Cable length	800 mm (31.5")

About AC measurement

There are two methods for converting current into RMS values: the n value indication) and the true RMS

Although both methods yield the same value for undistorted sine waves, distortion of the waveform causes the values to diverge.

The waveform including harmonic components is calculated according to an RMS calculation

True RMS measurement yields accurate display values even when measuring a distorted waveform, for example from an inverter-equipped device or switching power supply.

The input waveform is treated as an undistorted sine wave (single frequency only). The AC sig-nal mean is calculated, converted to an RMS value, and displayed. The measurement error increases when the waveform is distorted

Comparing distorted current values from an inverter, etc. In fact, this



