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HIOKI

CLAMP ON AC/DC HITESTER

3288 [1000 A rms max. MEAN Value] **3287** [100 A max.True RMS]

Field Measuring Instrument

Compact& Easy

With Guaranteed Accuracy!

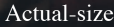
AC/DC Multi-Function Clamp



AC/DC 1000A max.







CLAMP ON ACIDC HITESTER



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One-touch maintenance on all types of AC/DC equipment

Features

• The 3288, for high current measurements such as UPS emergency batteries and train motors:

Handles measurements up to a maximum of AC/DC 1000 A, using an average value type measurement formula for AC mode to realize cost savings.



• The 3287, which can handle even cogenerator / inverter energy-saving equipment:

The 3287 performs accurate measurements of even small currents in the AC/DC 10.00 A range. In AC mode it also guarantees accuracy of true RMS measurements for frequencies from 10 Hz to 1 kHz. Handles low frequency to distorted currents including higher harmonics, simplifying maintenance of energy-saving equipment up to a maximum of 100 A.



Multi-function clamp

that simplifies equipment diagnosis: Besides AC/DC current measurement, it also contains DMM functions for uplace, resistance, and continuity sheeling.

functions for voltage, resistance, and continuity checking.

3287/3288 Specifications (accuracy at 23°C±5°C (73°F±9°F), 80% rh)

Function	Range (Accuracy)
3288 DC current [*] 3287	38 100.0 / 1000 A (±1.5%rdg.±5dgt.)
	37 10.00 / 100.0 A (±1.5%rdg.±5dgt.)
3288 AC current [≇] 3287	100.0 / 1000 A (45 to 66 Hz; ±1.5%rdg.±5dgt.) (10 to 45 Hz or 66Hz to 500Hz; ±2.0%rdg.±5dgt.)
	10.00 / 100.0 A (45 to 66 Hz; ±1.5%rdg.±5dgt.) (10Hz to 20Hz; ±5.0%rdg.±5dgt. , 20 to 45 Hz or 66Hz to 1kHz; ±2.0%rdg.±5dgt.)
DC voltage	420.0 m / 4.200 / 42.00 / 420.0 / 600 V (±1.3%rdg.±4dgt.)
AC voltage	4.200 / 42.00 / 420.0 / 600 V (30 to 500Hz; ±2.3%rdg.±8dgt.)
Resistance (open terminal voltage 3.4 V max	420.0 / 4.200 k / 42.00 k / 420.0k / *) 4.200 M / 42.00 MΩ (±2.0%rdg.±4dgt.*3)
Continuity (open terminal voltage 3.4 V ma	$\begin{array}{c} 420.0 \ \Omega \ (\pm 2.0\% rdg.\pm 6 dgt.) \\ (Buzzer sounds at approx. 50 \ \Omega \ or \ less) \end{array}$

*1. current measurement function performs zero suppression for counts 5 or less *2. at 420 $\Omega.$ (4.2k $\,0.7V$ (typ.) 42k to 42M 0.5V (typ.))

*3. at 420 to 420kΩ. (4.2MΩ $\pm 5.0\%$ rdg. ± 4 dgt. 42MΩ $\pm 10.0\%$ rdg. ± 4 dgt.)

Inspect the unit and check that it is operating correctly before use. When carrying out measurement on live lines, wear proper protective gear, insulating rubber gloves, insulating rubber boots and safety helmet, and use extreme caution to avoid electric shock accidents. In order to prevent short-circuits and injury, use the clamp product on electrical circuits with a voltage less than the maximum operation circuit voltage.



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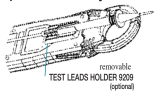


 A slim core of only 10 mm (0.39"), so clamping is easy even in crowded wiring

- Independent-opening double-lever design
- No metal (iron core) exposure, ensuring enhanced safety
- CAT III 600 V (current) for emphasis on safety

• Test Lead Holder

for convenient voltage, resistance, and continuity checking.



●AC measurement: 3287; true RMS, 3288; MEAN value ●Ancillary functions: auto zero(at DCA), auto ranging, data hold function, auto power save function Display: Max.4199-count LCD Sampling rate: 2.5 times/sec Measurable conductor diameter: ø35mm (1.37") max. •Max.usable circuit voltage: 600Vrms •Crest factor(3287 only): 2.5 or less (150Amax. 1000Vmax.) ●Effect of conductor position: within ±1.0 %(3288; ±2.0%) in any direction from the center of sensor Overload protection: DCV/ACV - 600 V DC /AC rms; ohms/continuity - 250 V DC/ AC rms •Applicable standards: Safety - EN61010 CAT III 600V(AC A), CAT III 300V(AC/DC V), CAT II 600V(AC/DC V), UL 61010B; EMC -EN61326 OLocation for use: Indoors, altitude up to 2000 m OAmbient temperature of use: 0 to 40°C(32°F to 104°F), 80%rh (no condensation) •Storage temperature range: -10 to 50°C (14'F to 122°F), (no condensation) ●Power source: CR 2032 battery×1 (3V DC) ●Continuous operating time: approx. 25 hours (3288; approx. 60 hours) ODimensions and mass: Approx. 57 W×180 H×16 D mm, 170 g (3288; 150 g) (Approx 2.2" (W)× 7.1" (H)X 0.6" (D), 6.0 oz. (3288; 5.3oz.))

•Accessories: battery, carrying case, test leads and manual



Includes TEST LEADS 9208 and CARRYING CASE 9398