



HIOKI

CLAMP ON HiTESTER SERIES

Field measuring instruments



A Full Line-up of Digital and Analog Clamp Meters to Suit Any Need



پتروفرهان گستر جنوب

DIGINDT.IR

FGJ-NDT.IR

From Basic Testing to

A Complete HIOKI Digital & Analog Clamp Tester

	3291-50 True RMS	3280-10 MEAN value 3280-20 True RMS	3281 True RMS 3282 True RMS	3287 True RMS 3288 MEAN value 3288-20 True RMS	3284 True RMS 3285 True RMS 3285-20 True RMS
AC Current ranges	60.00/600.0/1000 AAC	42.00/420.0/1000A AC	3281: 30.00/300.0/600A AC 3282: 30.00/300.0/1000A AC	3287: 10.00/100.0A AC/ 3288/-20: 100.0/1000A AC	AC, AC+DC (True RMS or Peak value) 3284: 20.00/200.0A AC 3285/3285-20: 200.0/2000A AC
Other current ranges	None	None	Wave peak value at AC Current 3281: 75.0 to 1000A peak 3 ranges 3282: 75.0 to 1700A peak 3 ranges	DC current range 3287: 10.00 or 100.0 A DC, 2 ranges 3288/-20: 100.0 or 1000 A DC, 2 ranges	DC (Average or Peak value) 3284: 20.00/200.0A DC 3285/3285-20: 200.0/2000A DC
AC Voltage ranges	None	4.200/42.00/420.0/600V AC	300.0/600V AC	3287: 4.200/42.00/420.0/600V AC 3288/-20: 4.200/42.00/420.0/600V AC	AC, AC+DC (True RMS or Peak value) 30.00/300.0/600V AC
Other voltage ranges	None	DC voltage range: 420.0m/4.200/42.00/420.0/600V DC	Wave peak value at AC voltage up to 750/1000V peak	DC voltage range: 420.0m/4.200/42.00/420.0/600 V DC	DC (Average or Peak value) 30.00/300.0/600V DC
Other functions	None	Resistance: 420.0 to 42.00 MΩ, 6 ranges Accuracy: ±2.0 % rdg. ±4 dgt. (at 420 to 420 kΩ range) Continuity: 420.0Ω (Buzzer sounds less than approx. 50Ω ±40Ω)	Distortion check: 1 to 5 Crest factor Resistance: 1k or 10kΩ range Frequency: 30.0 to 1000 Hz Mode: Slow/Peak/C.F./RMS Record mode/Auto-off/Conduction	Resistance: 420.0Ω/4.200Ω/42.00kΩ/ 420.0kΩ/4.200MΩ/42.00MΩ Accuracy: ±2.0% rdg. ±4 dgt. (at 420 to 420kΩ range) Continuity: 420.0Ω (Buzzer sounds less than approx. 50Ω ±40Ω)	Resistance: 1k or 10kΩ range (3285-20 only)
Analog output Printer output	None	None	None	None	DC, or AC 1V / f.s. Level output with REC mode Waveform output with MON mode (except for 3285-20)
Basic accuracy (at 50 or 60Hz)	AC current: ±1.5 % rdg. ±5 dgt.	AC current: ±1.5 % rdg. ±5 dgt. AC voltage: ±2.3 % rdg. ±8 dgt. DC voltage: ±1.3 % rdg. ±4 dgt. Continuity: ±2.0 % rdg. ±6 dgt.	AC current: ±1% rdg. ±5 dgt. AC voltage: ±1% rdg. ±3 dgt. Peak: ±3% rdg. ±5 dgt. Frequency: ±0.3% rdg. ±1 dgt.	AC current: ±1.5 % rdg. ±5 dgt. AC voltage: ±2.3 % rdg. ±8 dgt. DC current: ±1.5 % rdg. ±5 dgt. DC voltage: ±1.3 % rdg. ±4 dgt. Continuity: ±2.0 % rdg. ±6 dgt.	AC current: ±1.3% rdg. ±3 dgt. AC voltage: ±1.0% rdg. ±3 dgt. Frequency: ±0.3% rdg. ±1 dgt.
Frequency characteristics AC current / voltage	45 to 400Hz	AC voltage: 50 to 500Hz AC current: 50 or 60Hz (3280-10) 40 to 1kHz (3280-20)	40 to 1000 Hz	AC current: 3287 DC, 10 to 1kHz AC current: 3288/-20 DC, 10 to 500Hz AC voltage: 30 to 500Hz	3284: DC, 10 to 2kHz 3285/3285-20: DC, 10 to 1kHz
Display	Digital /LCD, maximum 6000 dgt. Bar graph / 91 seg.	Digital /LCD, maximum 4199 dgt.	Digital /3000 dgt. Bar graph /35 seg.	Digital /LCD, maximum 4199 dgt.	Current / 2500 dgt. Voltage / 3750 dgt. Bar graph /35 seg.
Sampling rate	Maximum 1.1 sec	2.5 times /sec or 1 time /3 sec	2 or 4 times /sec (Slow: 1 time /3 sec)	2.5 times /sec	2 or 4 times /sec (Slow: 1 time /3 sec)
Crest factor (RMS)	2.8 or less (1.68 at 1000 A range)	3280-10: Not defined 3280-20: 2.5 or less	3281: 2.5 (1.7 at 600A range) 3282: 2.5 (1.7 at 1000A range)	3287: 2.5 (150A, 100V maximum) 3288: Not defined 3288-20: 3 (1000A/2 max, voltage/1.5 max.)	3284: 2.5 (1.5 at 200A range) 3285/3285-20: 2.5 (1.42 at 2000A range)
Effect of external magnetic fields	Yes; level not defined	Yes; level not defined	3281: 1.5A equivalent max. at 400 A/m 3282: 0.2A equivalent max. at 400 A/m	Yes; level not defined	3284: 0.5A equivalent max. at 400 A/m 3285/ 3285-20: 2.0A equivalent max. at 400 A/m
Max. rated voltage to earth	600 V AC rms	600V AC rms	600V AC rms	600 V AC rms	600V AC rms
Measurement categories (A)	CAT III 600V CAT IV 300V	CAT III 600V	CAT III 600V (3281) CAT IV 600V (3282)	CAT III 600V	CAT III 600V
Measurement categories (V)	None	CAT III 300V CAT II 600V	CAT IV 600V	CAT III 300V CAT II 600V	CAT III 600V
Core jaw dia	φ30 mm	φ33 mm	3281: φ33 mm 3282: φ46 mm	φ35 mm	3284: φ33 mm 3285/3285-20: φ55 mm
Power supply	CR2032 (3VDC) × 1	CR2032 (3 VDC) × 1	6F22 (006P) × 1	CR2032 (3VDC) × 1	6F22 (006P) × 1 or AC adapter (except for 3285-20)
Dimensions and mass	50W × 136H × 26D mm/115 g	57W × 175H × 16D mm /100 g	3281: 62W × 216.5H × 39D mm/350 g 3282: 62W × 231H × 39D mm/400 g	3287: 57W × 180H × 16D mm/170 g 3288/-20: 57W × 180H × 16D mm/150 g	3284: 62W × 230H × 39D mm, 460 g 3285/3285-20: 62W × 260H × 39D mm, 540 g

Pocket size CLAMP SERIES



CLAMP ON AC/DC HiTESTER

3280-10 3280-20

Easy operation !

- 3280-10: MEAN Value / 3280-20: True RMS
- AC 1000 A clamp aperture: 33 mm dia.
- 100g light and 16mm slim
- Independent-opening double-lever design
- Slim body allows easy clamping even for narrow conductors
- No metal (iron core) exposure, ensuring enhanced safety



Accessories

TEST LEAD L9208 x1
CARRYING CASE 9398 x1
Instruction manual x1

3280-20



3 years
Guaranteed for 3 years

CE

DROP PROOF

True RMS
3280-20

CLAMP ON AC/DC HiTESTER

3287 3288 3288-20

Compact & easy, one-touch maintenance on all types of AC/DC equipment

- New Model 3288-20 True RMS AC/DC pocket clamp meter measuring up to 1000 A further expands the HIOKI lineup
- The 3287 can handle even cogenerator / inverter energy-saving equipment (10/ 100A)
- Use the 3288 for high current measurements such as UPS emergency batteries and train motors (100/ 1000A)
- A slim core of only 10 mm (0.39") for easy clamping even in crowded wiring

Accessories

TEST LEAD L9208 x1
CARRYING CASE 9398 x1
Instruction manual x1



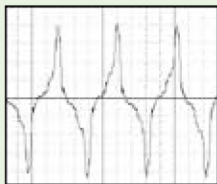
3 years
Guaranteed for 3 years

CE

True RMS
3287/ 3288-20

True RMS vs. MEAN Value

Two ways to convert alternating current to RMS are "true RMS response" and "average rectified RMS response" (averaging). Both display the same value for a sine wave, but can display very different values for distorted waveforms.



When measuring current waveforms distorted by inverters...

True RMS

AUTO
~ **8.56** A

High-frequency waveform components are included in the calculated RMS display value.

MEAN Value

AUTO
~ **7.35** A

The measured waveform is treated as a single-frequency (undistorted) sine wave, and the calculated average of the AC signal is converted to an RMS display value. Measurement error increases with waveform distortion.

As inverters and switching power supplies proliferate, the need for the capability to measure distorted

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