## ΗΙΟΚΙ



## 3282 (1000A AC, Ø46mm max.) 3281 (600 A AC, Ø33mm max.) DIGITAL CLAMP ON HITESTER Field measuring instruments

 $\mathcal{P}$ Beats distorted Easy to clamp! Wavefo Current waveform of the inverter (primary side) Multi True RN function 3 16 ^ MEAN value method 3261 CE 1000A CAT N RMS The MEAN value is 6.35 ms Non-fuse 40% lower than the true RMS True RMS method POWER A RANGE HOLD 3281/3282 Peak Value MAX SLOW ĩ Hz 189 HIOKI 3282 APS **Peak value** AUTO **Crest factor** RMS **ISO 9001** inninninninninninninni JML-0216 DIGITAL CLAMP ON HITESTER 3000 ) **() ()** c.f. -600V-CAT IV 600V CAT I ĩ R ISO14001 F COM TEMP **Crest factor** .IOA-E-90091 = Peak value/ RMS value 3281 = 18.99 A/6.35 A = 2.99

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http://www.hioki.co.jp/

Actual-size

# **Designed for ease of use on the site !**

## The HAND STRAP fits the device neatly to the hand



The HAND STRAP not only prevents the device from being dropped when working, but also effectively imparts strength when parting crowded wiring to clamp.

The photograph is 3281.

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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.

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1. 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.

2. In order to prevent short-circuits and injury when the clamp core tip is open, do not use bare conductors

## **Specifications** [] in the Specification :3281 23°C±5°C, 80% or less.

Function	Mode	Range	Accuracy	Maximum permissible input
AC current A	RMS Effective value	30.00	$\pm 1.0\% rdg. \pm 0.7\% f.s.$ (40 to 1 kHz)	600A rms continuous 1700A max.
		300.0	$\pm 1.0\% rdg. \pm 5 dgt.^{*1} \ {\rm (45 \ to \ 66 \ Hz)}$	
		1000	±1.0%rdg.±5dgt.*1(45 to 66 Hz)	1000A rms 5 minutes [600A rms continuous 1000A max.]
		[600]	$[\pm 1.0\% rdg.\pm 5 dgt.^{*1}$ (45 to 66 Hz)]	
	<b>PEAK</b> Peak value	30.0	±5.0%rdg.±5dgt.	600A rms continuous 1700A max.
		300	$\pm 3.0\%$ rdg. $\pm 5$ dgt.	
		1000	±3.0%rdg.±5dgt.	1000A rms 5 minutes [600A rms continuous 1000A max.]
		[600]	[±3.0%rdg.±5dgt.]	
AC voltage	RMS	300.0/600	$\pm 1.0\% rdg. \pm 3dgt. ^{*2}$ (45 to 66 Hz)	600V rms continuous 1000V max.
	PEAK	300/600	$\pm 3.0\%$ rdg. $\pm 5$ dgt.	
Crest factor		1.00 to 5.00	±10.0%rdg.±5dgt.	
Frequency Hz		100.0	$\pm 0.3\% rdg. \pm 1 dgt.$ (30 to 99.9 Hz)	Effective in the voltage and current functions
		1000	$\pm 1.0\% rdg.\pm 1dgt.~(\mbox{95 to }1000~\mbox{Hz})$	
Resistance $\Omega$		1k/10.00k	$\pm 1.5\%$ rdg. $\pm 5$ dgt.	Overload protection : 600V rms
Temperature probe sold separately	°C	-50 to 150°C	±2.0%rdg.±2dgt.	Open terminal voltage: 3.0V DC max. (resistance,continuity functions)
	°F	-58 to 302°F	Add the accuracy of the 9462	
continuity		1kΩ	Buzzer sounds at $30 \ \Omega \pm 5 \ \Omega$ or less	runctions)
Display		LCD, digita	LCD, digital (3000 counts, 999 counts (peak)), bar graph (35 segments)	

\*1. 40 to 45Hz, 66 to 1kHz ±1.5%rdg.±5dgt. \*2. 40 to 45Hz, 66 to 1kHz ±1.5%rdg.±3dgt. Measurement accuracy applies to input of at least 10% of the current, voltage and resistance range.

### 3281 DIGITAL CLAMP ON HITESTER 3282 DIGITAL CLAMP ON HITESTER

(All include 9207-10 TEST LEAD, 9399 CARRYING CASE and HAND STRAP ) 9462 THERMISTER TEMPERATURE PROBE

Option



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All information correct as of Dec.17, 2004. All specifications are subject to change without notice.

## Prevents careless mistakes

•Auto-power off to conserve battery life •Non-fuse type protects up to 600V AC



Even if voltage is mistakenly applied to the resistance range, the internal excessive voltage protection element (PTC thermister) protects the circuits for up to 600 V AC.

#### 9462 THERMISTER TEMPERATURE PROBE (optional)



• Measuring range:-50 to 150°C/-58 to 302°F● Measuring accuracy: -50 to 50 °C±3°C/50 to 100°C±4°C/100 to 150°C±5°C Note: the temperature accuracy given above is only the accuracy for the temperature

probe. ±2%rdg.±2°C(°F) is added for the actual accuracy of the 3281/3282 themselves

•Measurable conductor diameter: 3282 ; ø46mm max. 3281 ; ø33mm max. Operatable locations: up to 2000 m above sea level Operatable temperature and humidity range: 0°C to 40°C, 80%rh or lower •Auxiliary functions: recording (for V, A, Hz measurements displays maximum value (MAX), minimum value (MIN), and average value (AVE)), data hold (holds display), auto power off (approx. 10 minutes, buzzer sounds just before power is turned off, can be extended or cancelled) **Display** refresh rate: digital display FAST; approx. 4 times/second, NORMAL; approx. 2 times/second , SLOW; 1 time/ 3 seconds, bar graph display approx. 4 times/second **•Frequency** characteristic: 40Hz to 1kHz •Effect of conductor **position:** At any position based on the center of the core 3281; within  $\pm 4.0\%$ , 3282; within  $\pm 1.0\%$  •Effect of external magnetic field: In an external magnetic field of 400 A AC/m 3281 ; 1.5A max. 3282 ; 0.2A max. OCircuit dynamic: when performing full-scale input to the range 2.5 or less (600 A [3282 is 1000 A], 600 V range is 1.7 or less) Maximum useable circuit voltage: 600 V rms (insulated conductor) • Standards applying: Safety EN61010-1:2001 Pollution degree 2 over voltage category IV (predicted transitory excess voltage 8000 V), EN61010-2-031:2002, EN61010-2-032:1995 EMC EN61326:1997 +A1:1998+A2:2001 **•Voltage resistance:** case-input terminal, between clamp cores 6.68 kV AC for 15 seconds **•Power** supply: Layered magnesium battery (6F22) X1, 45 hours or less (continuous use) Dimensions /mass: 3281 ; Approx 62WX218HX39Dmm,350g 3282 ; Approx. 62WX 230H X39Dmm, 400 g



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