CLAMP ON LEAK HITESTER 3283-20

\mathbf{OK}

φ40mm

200A

CAT III 300V 9

POWER

AUTO

□ C €

True RMS

RANGE HOLD

HIOKI

Innimitantantantanta

10mA 100mA 1A 10A 200A

3283-20 CLAMP ON LEAK HITESTER

10.00

SLOW/Hz

APS

Measure and display low currents from 10µA up to 200A

With loads of around 50A:

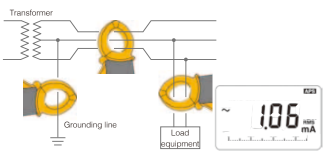
With loads of under 1A:

Most clamp on meters, including the 3283-20, have no problems displaying the measurement of 50A loads... ...but ordinary clamp meters cannot measure loads under 1A, unlike the 3283-20.



Also measure leakage current

The 3283-20 provides 5 ranges of 10.00mA, 100.0mA, 1.000A, 10.00A, and 200.0A, enabling you to also measure leakage current with accuracy.



Heightened safety with compliance to international safety standards

C E EN61010-2-32:2012 compliant

Double insulation

Reinforced insulation for preventing electric shock accidents



Find Quality Products Online at:

True RMS www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Analyze breaker operation

Activate the FILTER mode to check the current value with the same frequency level as a breaker's operational frequency band, without any effects from the high-frequency components of a switching power source or inverter equipment.



With the FILTER on, off, an exceedingly analysis of breaker high value including operation can be high-frequency performed. components is displayed.



Record the maximum current

By specifying MAX in the REC (recording) mode, the current value on the display will be updated every time a maximum value is measured. You can then check the transformer capacity, and record the maximum load current.



Specifications

(Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)

Function	Range	Accuracy	Notes
AC current (AC A)	10.00 mA	±1.0% rdg. ±5 dgt. (45 to 66 Hz) ±2.0% rdg. ±5 dgt. (40 to 45 Hz, 66 to 2 kHz)	Maximum allowable current 20 Arms cont.
	100.0 mA		
	1.000 A		
	10.00 A		
	200.0 A	±1.5% rdg. ±5 dgt. (45 to 66 Hz) ±2.0% rdg. ±5 dgt. (40 to 45Hz, 66 to 2kHz)	Maximum allowable current 200 Arms cont.
Frequency (Hz)	100.0 Hz	±0.3% rdg. ±1 dgt.	Accuracy range 30.0 to 99.9Hz 95 to 1000Hz
	1000 Hz	±1.0% rdg. ±1 dgt.	

AC current measurement accuracy range is 10% to 100% (5% to 100% in 200 A range). Accuracy is given for the filter OFF condition.

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.

A DANGER



 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.

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

Record CT 5A or 1A rated output current

Precisely record the current of the secondary side of CTs rated 5A or 1A and below. With ordinary clamp-on meters, large measurement errors result from inputs of only a few amps, and values are displayed inaccurately or simply suppressed to "0A".





Currents of 5A, 1A and below accurately measured and displayed

Record the average current

Specify AVE in the REC (recording) mode to constantly calculate the average current, and to update the current value on the display. This is useful for recording fluctuating current values.







Model : CLAMP ON LEAK HITESTER 3283-20

 Model No. (Order Code)
 (Note)

 3283-20
 (CE marked, without monitor/analog output)

Accessories: Carrying case 9399 ×1, Hand strap ×1, Alkaline battery (6LR61) ×1, Instruction manual ×1

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