



2004

# 3290, 3290-10 **CLAMP ON AC/DC HITESTER**

Field Measuring Instruments



# Current Measurement at DC and from 1 Hz AC, with Comprehensive Integrating Functions

**Choice of Three Sensors:** 

20, 200 and 2000 A ranges

**Choice of Measurement Modes:** 

DC, AC+DC, AC and PEAK

**Choice of Recording Outputs:** 

RMS, waveform, frequency and integral value

**Choice of Response Times:** 

switches in three steps

## Filter Function:

fc = 550 Hz to suppress undesired harmonics



## 3290-10 Functions

Protected by dustproof cap!

**Current integral measurement** (obtain polarity-specific integrated DC values)

**Operating time/duty measurement** 



Independent sensors for convenient portable measuring

\* Measurement cable can be up to 100m(328.1ft) long



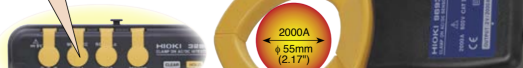
#### 9691 Specifications

- Effect of conductor position: ±1.0% or less Effect of external magnetic field: equivalent to 0.5 A or less (in 400A/m external magnetic field)
- External dimensions: approx. 53W(2.09") × 129H(5.08") × 18D(0.71") mm
- Weight: approx. 230 g(8.1oz)



### 9692 Specifications

- Effect of conductor position: +0.5% or less
- Effect of external magnetic field: equivalent to 0.7 A or less (in 400A/m external magnetic field)
- External dimensions: approx. 62W(2.44") × 167H(6.57") × 35D(1.38") mm
- Weight: approx. 410 g(14.5oz)



### 9693 Specifications

- Effect of conductor position: ±0.7% or less
- Effect of external magnetic field: equivalent to 2 A or less (in 400A/m external magnetic field)
- External dimensions: approx. 62W(2.44") × 196H(7.72") × 35D(1.38") mm
- Weight: approx. 500 g(17.6oz.)





Sensor Common Specifications

- Applicable standards: Safety: EN61010-2-032:1995, CAT III 600V, Pollution Class 2, EMC: EN61326:1997+A1:1998+A2:2001



HIOKI company overview, new products, environmental considerations and other information are available on our website

#### 1

# **■ Comprehensive Basic Current Measurement Functions of the 3290**

All functions needed for measuring DC and AC current and distortion waveforms in a single instrument

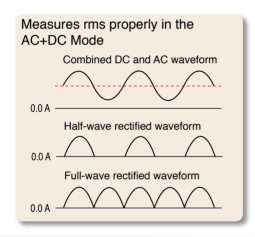
Current range table (common to 3290 and 3290-10)

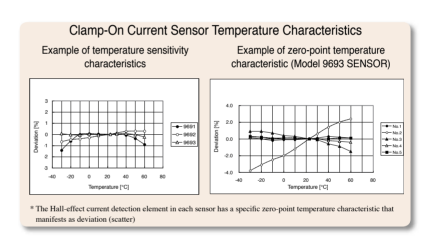
<b>3</b>							
Sensor	Frequency Range	Rated Input	Measurement Range	Мах. Г	Output Terminal		
Used				Normal Measurement	Peak Measurement	Voltage	
9691	DC to	100 Arms 150 Apeak	20.00 A	25.00 A	50.0 A	100 mV/A	
9091	10 kHz (-3 dB)		200.0 A	105.0 A	150.0 A	10 mV/A	
9692	DC to	200 Arms	20.00 A	25.00 A	50.0 A	100 mV/A	
	20 kHz (-3 dB)	300 Apeak	200.0 A	210.0 A	300.0 A	10 mV/A	
9693	DC to	2000 Arms	200.0 A	250.0 A	500 A	10 mV/A	
	15 kHz (-3 dB)	2840 Apeak	2000 A	2100 A	3000 A	1 mV/A	



### ◆ Features

- AC+DC mode measures true rms current of full- and half-wave rectified waveforms and inverter output waveforms from 1 Hz
- Peak mode measures the maximum waveform amplitude of in-rush current at device startup
- Maximum, Minimum and Mean value modes easily measure current variations in lines with severely fluctuating loads
- OSimultaneous waveform and rms output enables rms and waveform or frequency fluctuations to be externally recorded together
- OSelectable measurement response time enables setting the instrument response to suit changes in load current
- OLPF (fc = 550 Hz) filters out unnecessary harmonic currents and noise

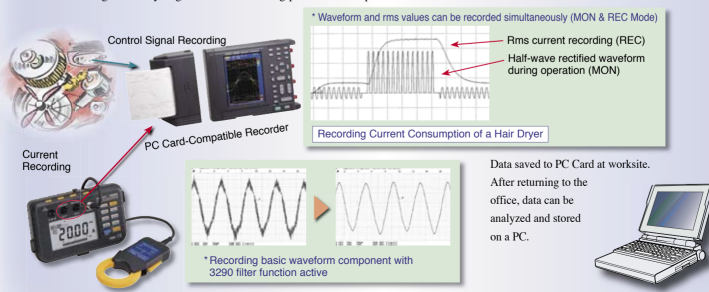




# **Enhanced Low-Frequency Current Measurement Analysis Capabilities**

■ Measures current from 1 Hz, such as that used for inverter motor control.

Inverter motor current and rms waveforms are recorded simultaneously. Simultaneous recording of control signals is the best method for evaluating and analyzing such devices during product development and maintenance.



# ■ Comprehensive Current Integral Functions of the 3290-10

Integral functions such as battery charging/discharging, integral AC current and repeat integral measurements are fully supported. In addition, the "Operating Time/Rate" function shows the operating state of loads.

### ◆ Features

- OPolarity-specific integral function measures battery charging and discharging with one instrument (positive, negative and total integral values)
- Operating time/Rate display function measures load operating status (with settable threshold value)
- OPolarity-specific peak current display function measures peak battery charge and discharge current with one instrument
- Repeat measurement and data storage function lets you easily conduct the same measurement up to 20 times and then save that data in the unit's memory.
- OTime-limited mean value display function shows the mean value within a specific integration time (can be used in combination with repeat measurement)
- OExternal DC power capability enables long-term measurements under battery power

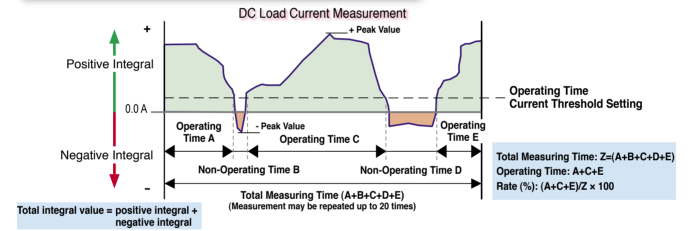
# Current Integral Range Table \* Integration interval can be up to 2000 hours

Sensor Used	Current Range	Integral Range (5 ranges)	Measurement Range
9691/9692	20 A	10.000 Ah to 100.00 kAh	0 to ± 210.0 kAh (9691)
3031/3032	200 A	100.00 Ah to 1000.0 kAh	$0 \text{ to } \pm 420.0 \text{ kAh } (9692)$
0603	200 A	100.00 Ah to 1000.0 kAh	0 to ± 4200 kAh
9693	2000 A	1000.0 Ah to 10000 kAh	0 to ± 4200 kAn

### Convenient Repeat Measurement Function

Integral measurements during a specified interval can be repeated continuously up to 20 times.

Integral and numerical measurement data values (maximum, minimum, mean and peak) plus operating time and duty are stored in internal memory. Saved data can be recalled and verified at any time.



### 3290/3290-10 Function Comparison

Specification		3290	3290-10	
	Measurement modes	DC, AC+DC, AC (RMS/MEAN)	DC, AC+DC, AC (RMS)	
	Peak value display	Displays absolute value (of waveform peak)	Displays polarities independently (±peak value of waveform, in DC mode)	
	Maximum/minimum value display	Displays maximum, minimum and mean values	Maximum and minimum values (in AC and AC+DC modes)	
Current	AC filter function	In AC and AC+DC modes, filter (fc = 550 Hz) ON/OFF		
Measurement	DC filter function	During DC and AC+DC waveform output, filter (fc = 1 Hz) ON/OFF	During DC waveform output, filter (fc = 1 Hz) ON/OFF	
	Separate AC/DC output function	Separate output of AC content and DC content –		
	Output (connector 1)	Current waveform (2-V range)/rms current (2-V DC range) switchable		
	Output (connector 2)	Rms current/Low-battery warning switch	Current integral value (selectable +, -, total, 1-V DC/range)	
	Timer settings		1 min. to 99 hours, 59 min (for repeated measurement up to 20 times)	
Intogral	Elapsed time display		Hours:minutes (up to 2000 hours)	
Integral Measurement	Mean value time limit display	-	Mean value = integral value / integration time	
Measurement	Output (connector 1)		Selectable current waveform or rms current	
	Output (connector 2)		Current integral value (selectable +, -, total, 1-V DC/range)	
Rate	Rate		Rate = operating time / total measurement time	
Measurement	Operating time measurement	_	Displayed operating time: Hours:minutes (up to 2000 hours)	
<b>-</b>	Range setting	Auto/manual ranging	Auto ranging	
Frequency Measurement	Output (connector 1)	Frequency value (1-V DC/range)		
Weasurement	Output (connector 2)	Rms Current	_	
	Data Storage	-	Peak, maximum, minimum, mean value, integral value, operating time,rate	
Ва	r Graph Display	When DC center is zero, bar graph can display 10X magnification	Display of number of memorized data points	
		N: twice/second, F: 4 times/second (3290-10 is 10 times/second), S: once/3 seconds * 3290-10 DC mode is once/second		
Measurement	t Response Time Switching	F: 0.2 s, N: 0.8 s, S: 8 s switching		
	Power Supply	Battery and AC adapter	Battery, AC adapter, external battery (8.4 to 15.6 V DC)	

### Model 3290 and 3290-10 Specifications (accuracy guaranteed at 23 ±5°C(73 ±9°F), 80% RH or less, non-condensating) ■ Period of guaranteed accuracy: 1 year

Combined accuracy with 9691 or 9692		Measurement frequency f					
Mode	Range	Response time setting	DC	1 ≤ f < 10Hz	10 ≤ f < 45Hz	$45 \le f \le 66Hz$	66Hz < f ≤ 1kHz
DC	20.00 A		±1.3%rdg.±10dgt.				
	200.0 A	_	±1.3%rdg.±5dgt.	_		_	_
AC+DC	20.00 A	FAST NOMAL SLOW	±1.3%rdg.±12dgt. (when AC + DC is set only)	±2.0%rdg.±8dgt. (when AC + DC, SLOW is set only)	±1.3%rdg.±8dgt.	±1.3%rdg.±8dgt.	±2.3%rdg.±8dgt. (9691: up to 500Hz)
AC RMS	200.0 A	FAST NOMAL SLOW	±1.3%rdg.±7dgt. (when AC + DC is set only)	±2.0%rdg,±3dgt. (when AC + DC, SLOW is set only)	±1.3%rdg.±3dgt.	±1.3%rdg.±3dgt.	±2.3%rdg.±3dgt. (9691: up to 500Hz)
AC MEAN	20.00 A					±1.3%rdg.±8dgt.	±2.3%rdg.±8dgt.
(only 3290)	200.0 A	_	_	_	_	±1.3%rdg.±3dgt.	±2.3%rdg.±3dgt.

Combined accuracy with 9693			Measurement frequency f					
Mode	Range	Response time setting	DC	1 ≤ f < 10Hz	10 ≤ f < 45Hz	$45 \le f \le 66Hz$	66Hz < f ≤ 1kHz	
DC	200.0 A		±1.8%rdg.±10dgt.	_	_	_	_	
DC	2000 A	_	±1.8%rdg.±5dgt.					
AC+DC	200.0 A	FAST NOMAL SLOW	±1.8%rdg.±12dgt. (when AC + DC is set only)	±3.0%rdg.±8dgt. (when AC + DC, SLOW is set only)	±2.3%rdg.±8dgt.	±1.3%rdg.±8dgt.	±2.3%rdg.±8dgt.	
AC RMS	2000 A	FAST NOMAL SLOW	±1.8%rdg.±7dgt. (when AC + DC is set only)	±3.0%rdg.±3dgt. (when AC + DC, SLOW is set only)	±2.3%rdg.±3dgt.	±1.3%rdg.±3dgt.	±2.3%rdg.±3dgt.	
AC MEAN	200.0 A					±1.3%rdg.±8dgt.	±2.3%rdg.±8dgt.	
(only 3290)	2000 A	_	_	_	_	±1.3%rdg.±3dgt.	±2.3%rdg.±3dgt.	

Frequency range (accuracy range)	Maximum display	Accuracy
10.00Hz (1.00 to 10.00Hz)	12.50Hz	±0.3%rdg.±1dgt.
100.0Hz (10.0 to 100.0Hz)	125.0Hz	±0.5%rdg.±1dgt.
1000Hz (100 to 1000Hz)	1000Hz	±1.0%rdg.±1dgt.

3290-10 Specifications	Accuracy
Integral value display	Current measurement accuracy ±1 dgt
Measurement time	Not more than ±0.2 s deviation per hour (@23°C(73°F))
Output connector voltage	Display accuracy ±2 mV

- ■Provided functions ●Zero Adjustment (DC and AC+DC) ●Data Hold ●Setting Saving Function:Saves the state of settings ●Key Lock ●Battery Check ●Auto Power Off: about 10 minutes after last key operation, beeper warning available •Beeper sound on/off
- ●Temperature characteristic: 0.1 × Specified Accuracy/°C (@0 to 40°C) (0.18 × Specified Accuracy/°F (@32 to 104°F))
- •Function display: 21-segment bar graph, over-range (O.L.), low-battery warning (B), Hold (HOLD), auto power off (APS)
- ●Measurement response time: (1) FAST (0.2 s) for 45+ Hz; (2) NORMAL (0.8 s) for 10+ Hz); (3) SLOW (8.0 s) for 1+ Hz)
- Input: The time for analog output to stabilize after transition from 0 R 90% or from 100 R 10%, setting AC (RMS) or AC+DC
- ●Display refresh rate: (1) NORMAL: twice per second; (2) SLOW: once per three seconds; (3) FAST: four times per second (ten times per second for 3290-10; (4) Bar graph display: 4 times per second
- Zero suppression: 5 counts
- ●Range switching: Auto/manual
- ●Crest factor: 2.5 or less, or the same or less than peak value of connected sensor
- Output impedance: 100  $\Omega$  or less

- (1) Rms current (REC\_A): 2 V DC/range; (2) Current waveform (MON): 2 V/range; (3) Frequency (REC\_Hz)\*: 1 V DC/range (\*1. 3290 only) Combined output connectors (OUT1 & OUT2<sup>-2</sup>):
- (1) Current waveform (MON / MON.FL<sup>-1</sup>) & rms current (REC);
- (2) Current waveform (MON / MON.FL\*1) & low-battery detection (B.Lo)
- (3) Rms current (REC) & low-battery detection (B.Lo)
- (4) Frequency (REC) & rms current (REC) (3290 only)
- \*1. MON.FL is with fc = 1 Hz filter on,
  \*2. OUT2 of the 3290-10 is total integral value (Ah), selected from positive, negative or total
- Operating temperature and humidity: 0 to 40°C (32 to 104°F) @80% RH or less (non-condensating) ●Storage temperature: -10 to 50°C (14 to 122°F) (non-condensating) Operating environment: up to 2000m ASL, indoors
- ●Power source: Four AA-size (LR6) alkaline batteries, or AC adapter Model 3290-10 also accepts 8.4 to 15.6 V external DC power ●Max. power consumption: 500 mVA (using batteries) 

  Battery life: approx. 22h (continuous operation)
- Applicable safety standards EMC: EN61010-1:2001, EN61326:1997+A1:1998+ A2:2001, EN61000-3-2:2000, EN61000-3-3:1995+A1:2001
- ●External dimensions, weight: approx. 155W (6.10") × 98H (3.86") × 47D (1.85") mm, approx. 545 g (19.2oz.) ● Supplied accessories: Carrying strap (1), AA-size (LR6) alkaline batteries (4)

### ■ Extension Cables Available by Special Order

Connects from the standard 2m (6.52ft) sensor cable to the 3290 or 3290-10 (available lengths are 5, 10, 20, 30, 50 and 100m (16.4, 32.8, 65.6, 98.4, 164.1 and 328.1ft))

Measurement is not available with only the 3290 or 3290-10 CLAMP-ON AC/DC HITESTER A CLAMP-ON AC/DC SENSOR (Model 9691, 9692 or 9693) must also be purchased separately

### ■ Options

9691 CLAMP-ON AC/DC SENSOR (100 A) CLAMP-ON AC/DC SENSOR (200 A) 9692 9693 CLAMP-ON AC/DC SENSOR (2000 A)

9445-02 AC ADAPTER 9445-03 AC ADAPTER (EU) **OUTPUT CABLE** 9094 9400 **CARRYING CASE** 

9199 CONNECTOR ADAPTER (BNC-to-Banana [female])

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