International Electrical Symbols

Caution! Refer to this manual before using the meter Meter is protected by Reinforced or Double insulation

2 SPECIFICATION	1 INTRODUCTION1 Instrument Features
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6 WARRANTY	5 BATTERY REPLACEMENT	4 SAFETY	3 OPERATING INSTRUCTION 3.1 Current Measurement 3.2 Voltage Measurement 3.3 Power 1Ø Measurement 3.4 Power 3Ø Measurement 3.5 Frequency Measurement 3.6 Logging
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7 OTHER PRODUCTS.

18

INTRODUCTION

conditions. Power meter features include: series instruments ensures reliable and accurate measurements under a wide range of operating The advanced design of B&K Precision's Power Clamp

- AC/DC voltage and current measurement
- True RMS for complex and distorted waveforms
- Watts, VA, VAR, PF and Hz
- Built in 3 phase power capability
- Bargraph for dual parameter display
- of readings for power measurements REC mode and Smart Hold to save a complete set
- Digital output for data logging*

Additional Features 5331A

- Measurement of Peak Voltage and Current
- THD, DF, CF and Ripple Measurement
- Digital Waveform output for harmonics analysis*

electromagnetic compatibility. directives and standards concerning safety and These instruments conform to the latest international

- 93/68/EEC European Low Voltage Directives 73/23/EEC and
- European EMC Directives 89/336/EEC and
- Submitted for approval to UL 3111-1

Safety Standards

Part 2-032 : 1994-12 Particular requirements for hand equipment for measurement, control and laboratory use held probe assemblies for electrical measurement and Part 2-031 : 1993-02 Particular requirements for hand held current clamps for electrical measurement and test IEC 1010-1: 1992-09 Safety requirements for electrical

600V Cat III Pollution degree 2

EMC Standards

RF Susceptibility EN 50082-1: 1992 3V/m Residential, Commercial and ∟ight Industry

FCC Part 15 Class B RF Emissions EN 50081-1: 1992 Residential, Commercial and Light Industry

*Requires optional WinLog accessory

N

The main operating features of the instrument are as

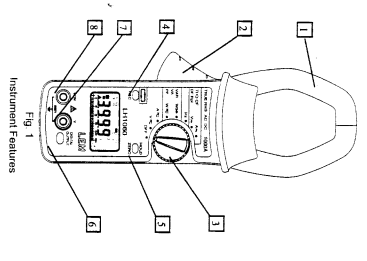
- (1) Clamp-on jaws for current measurement
- (2) Jaw opening lever
- Rotary switch for function selection
- (4) Push button switch

In Watts mode selects VA, VAR and PF

selects THD, DF, CF and Ripple In Peak V/A mode (5331A)

set when in single phase Watts mode. Press and hold for 2 seconds for Amps ZERO. (5) Push button switch for HOLD, saves complete data Press and hold for 2 sec. for REC mode (Min, Max, Av)

- (6) Digital output for logging to a PC.
- (7) and (8) Test lead input terminals



1.1 Instrument Features

2. SPECIFICATION

2.1 Electrical data

(All accuracy's stated at 23°C ± 1°C)

2.1.1 Current measurement

DC, DCRMS, ACRMS

Measuring range	0 -1000A DC or AC Pk
Autorange facility	400A / 1000A
Resolution	100mA in 400A range 1A in 1000A range
Accuracy 1 > 20A	1 > 20A ± 1.5% rdg ± 5 digits 1 < 20A + 1A

Pk (Peak)

I < 20A	A02 < 1
I < 20A	1 > 20A
± 1A	± 5% rdg ± 5 dgts

CF (Crest Factor) 1 ≤ CF < 3	7.07
± 3% rdg ± 5 dgts ± 5% rdg ± 5 dgts 0.01	H

Rpl (Ripple)

$I_{DC} > 10A$, $I_{AC} > 2A$	Resolution	100% ≤ RPL< 600%	2% ≤ RPL< 100%
	0.1%	± 5% rdg ± 5 dgts	± 3% rdg ± 5 dgts

All measurements DC and 10Hz to 1kHz Maximum overload 10,000A or RMS x frequency < 400,000 Amps RMS is a true RMS measurement

Harmonics

THD (Total Harmonic Distortion)
1% ≤ THD < 100% ± 3

Resolution	100% ≤ THD < 600%	1% ≤ THD < 100%
		± 3% rdg ± 5 dgts

DF (Distortion Factor)

	100% ≤ CF < 600% ±	
11%	± 5% rdg ± 5 dgts	± 3% rdg ± 5 dgts

All measurements up to 25th harmonic Frequency range F₀ 45Hz to 65Hz

2.1.2 Voltage measurement

DC, DCRMS, ACRMS

Measuring range	0 - 600V DC or ACRMS
Autorange facility	400V / 600V
Resolution	100mV in 400V range 1V in 600V range
Accuracy V > 40V V ≤ 40V	± 1% rdg ± 5 dgts ± 1V
Pk V > 40V	± 5% rda ± 5 dats

CF (Crest Factor)

V < 40V

± 1V

Resolution	3 ≤ CF < 5	1 ≤ CF < 3
0.01	± 5% rdg ± 5 dgts	± 3% rdg ± 5 dgts

RPL (Ripple)

$V_{DC} > 20V$, $V_{AC} > 4V$	Resolution	100% ≤ RPL < 600%	2% ≤ RPL < 100%
	0.1%	± 5% rdg ± 5 dgts	± 3% rdg ± 5 dgts

All measurements DC and 10Hz to 1kHz.

Maximum overload 1,000 V RMS

Volts RMS is a true RMS measurement (AC + DC)

Harmonics

THD (Total Harmonic Distortion)

1%

THD < 100%

+ 3

Resolution	100% ≤ THD < 600% ± 5%	1% ≤ IHD < 100%
0.1%	± 5% rdg ± 5 dgts	$\pm 3\%$ rdg ± 5 dgts

DF (Distortion Factor)

	100% ≤ CF < 600% J	
⊃	H	H
è	± 5% rdg ± 5 dgts	3%
	ā	ā
	g	Ö
	+	+
	5	G
	ō	Ω.
	딽	몊

Frequency range F_0 45Hz to 65Hz $V_{\mathsf{acms}} > 20V$ All measurements up to 25th harmonic

2.1.3 Watts measurement (Single and 3 Phase)

(DC, DCRMS, ACRMS)

Accuracy W 1Ø < 2kW W 3Ø < 4kW	Resolution	Autoranging facility	Measuring range
2.5% rdg ± 5 dgts ± 0.08kW ± 0.25kW	10W in 40kW 100W in 400kW 1kW in 600kW	40kW, 400kW 600kW	0 - 600kW DC or 425kW in AC

2.1.4 VA measurement (Single and 3 Phase) (DC, DCRMS, ACRMS)

Measuring range	0-600kVA DC or
	425kVA in AC
Autorange Facility	40kVA, 400kVA, 600kVA
Resolution	10VA in 40kVA 100VA in 400kVA 1kVA in 600kVA
Accuracy VA > 2kVAVA < 2kVA	± 2.5% rdg ± 5 dgts ± 0.08kVA

2.1.5 VAR measurement (Single and 3 Phase) (ACRMS)

Power Factor Range	VAR < 4kVAR	Accuracy VAR > 4kVAR			Resolution	Autorange Facility	Measuring range
0.99 > PF > 0.3	± 0.25kVAR	± 2.5% rdg ± 5 dgts	1kVAR in 600kVAR	100VAR in 400kVAR	10VAR in 40kVAR	40kVAR, 400kVAR, 600kVAR	0-425kVAR

2.1.6 Power Factor (Single Phase)

Resolution
0.01

All measurements

Measurement overload	Current range	Voltage range	requency range
1000V / 10,000A	20A to 700A RMS	40V to 600V RMS	10Hz to 1kHz

2.1.7 Frequency measurement

Current RangeVoltage Range	Accuracy 40 - 70Hz 10 - 1000Hz	Resolution	Measuring range	(From Current or Voltage sources)
10A to 700A RMS 10V to 600V RMS	± 0.5% rdg ± 1% rdg	0.1Hz	10Hz to 1kHz	ırces)

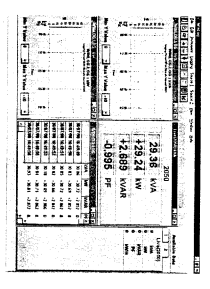
2.1.8 Digital output

A digital interface and PC software (WinLog) is available as an optional accessory for data logging. The instrument outputs the displayed value. Additional data is sent when in Watts, Hz and Peak settings:

Output rate	Peak (5331A)	Hz	Watts	Function
9600 baud	Pk, THD, DF, CF, Rpl	Hertz, Volts or Amps	Watts, VA, VAR, PF	Output

WinLog

WinLog is the PC resident software for the 5330A and 5331A series. The software is used to continually log electrical power measurements to a Personal Computer for further analysis.



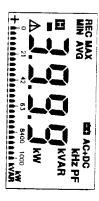
Key features include:

- Easy to use Windows format
- Data presentation in display mimic, table and chart modes
- Harmonics analysis of waveforms (5331A)
- Logging of up to 5 parameters
- Simple exporting of data and trends into other applications

2.2 General Data

2.2.1 Display

Display 4000 count 10mm high characters







AVG MAX <u>S</u>

maximum or average REC Mode minimum. readings Low battery indicator

 \triangleright

Ι

Hold

AC+DC

WARNING (See Manual)

25 Segment bargraph display Identifies AC, DC or AC + DC

2.2.2 Power Supply

Battery Type 9V Alkaline PP3 ,NEDA1604 or IEC 6LR61

Battery life typically 12 hours continuous operation.

2.2.3 Environmental

FOR INDOOR USE ONLY

Reference conditions. All accuracy's stated at

31°C (87°F) decreasing linearly to 50% relative humidity Maximum Relative Humidity 80% for temperatures up to at 40°C (104°F) Operating Temperature 0°C to 50°C (32°F to 122°F) Temperature coeff. of voltage ±0.1% of rdg per °C Temperature coeff. of current ±0.1% of rdg per °C

Maximum operating altitude 2000m Storage Temperature -20°C to +60°C (-4°F to 140°F)

2.2.4 Mechanical

Jaw Opening	Case Material	Weight		Dimensions
55mm / 2.2"	Bayblend	500g / 1.1 lbs.	Depth	Length
2.2"	Bayblend T85MN	1 lbs.	52mm / 2.05"	251mm / 9.88"

Cleaning..... Accessories.... Optional accessory impregnated cloth. Voltage probes The unit can be cleaned Digital Interface lead * solvents. Do not use abrasives or other with an Isopropanol Operators manual Carrying case

OPERATING INSTRUCTIONS



with the following positions :-The instrument function is selected by a rotary switch

A Pk (5331A)	V Pk (5331A)	H ₂	W3Ø	₩	A	\	OFF
Amps Peak, THD, DF, CF, Ripple	Volts Peak, THD, DF, CF, Ripple	Frequency	3 Phase Watts	Watts TRMS	Amps TRMS	Volts TRMS	Instrument off

instrument must not be clamped on any current carrying On power up the instrument enters a calibration mode in which CAL is displayed. During this period the

3.1 Current Measurement

3.1.1 True RMS measurement

- Remove any Voltage test leads from the instrument.
- Move the rotary switch to the Amps position
- Press the trigger to open the jaws and clamp them around the current carrying conductor as shown in
- Read the display
- display. Press and hold (2 seconds) to zero the Press the HOLD / ZERO button to freeze the
- activate the REC mode. Press and hold the REC button (2 seconds) to

 Press the REC button again to cycle through Min, Max, Average readings. Press and hold the REC button (2 seconds) to exit the REC mode.

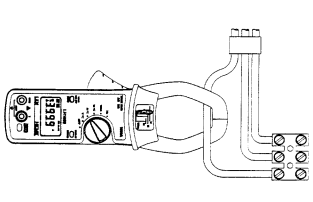


Fig. 2
Current Measurement

3.1.2 Peak / THD / DF / CF /Ripple measurement (5331A)

- Move the rotary switch to the Amps Pk position
- Press the trigger to open the jaws and clamp them around the current carrying conductor as shown in Fig. 2
- Read the display
- Use the (button to cycle though the THD, DF, CF, Ripple measurements. In all modes the bargraph displays the peak current value.
- Press the HOLD / ZERO button to freeze the display. When in Peak mode, the Smart Hold function saves all power quality parameters which can then be viewed by pressing the house.

3.2 Voltage Measurement

SAFETY WARNING

To avoid possible electric shock and damage to the Instrument, do not attempt to measure any voltage that might exceed the maximum range of the Instrument - 600Vrms and 1kHz

3.2.1 True RMS measurement

- Move the rotary switch to the Volts position
- Insert the test leads into the sockets on the front of the instrument, the red lead to the $V\Omega$ terminal and the black-lead to the COM terminal, as shown in Fig. 3.
- Apply the test leads across the component whose voltage is to be measured. Read the displayed value.
- Press the HOLD / ZERO button to freeze the display.
- Press and hold the REC button (2 seconds) to activate the REC mode.
- Press the REC button again to cycle through Min, Max, Average readings. Press and hold the REC button (2 seconds) to exit REC mode.

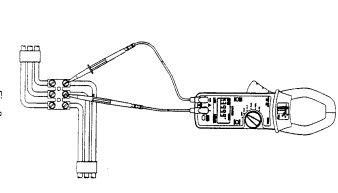


Fig. 3
Voltage Measurement

3.2.2 Peak / THD / DF / CF /Ripple measurement (5331A)

- Move the rotary switch to the Volts Pk position
- Press the trigger to open the jaws and clamp them around the current carrying conductor as shown in Fig. 3
- Read the display
- Press the HOLD / ZERO button to freeze the display. When in Peak mode, the Smart Hold function saves all power quality parameters which can then be viewed by pressing the

3.3 Power Measurement (Single phase)

- Move the rotary switch to the W position
- Insert the test leads into the sockets on the front of the instrument. Connect the red lead to the V terminal, and the black lead to the COM terminal
- Press the trigger to open the jaws, and clamp them on the current carrying conductor, as shown in Fig. 4
- Apply the test leads to the circuit under test. Read the displayed value. A negative Watts reading indicates that energy flow is in the opposite direction to the arrow on the instrument case
- Use the VAR VA PF/REC button to cycle though the W, VA, VAR, PF measurements. In PF mode the bargraph displays the corresponding Watts value. A negative PF reading indicates the current lags the voltage (inductive load).
- Press and hold for more than 2 seconds to enter or exit from the REC mode. Single pushes will then allow movement through the MIN, MAX, AVG and present readings.
- Press the HOLD / ZERO button to freeze the display. When in Watts single phase mode the Smart Hold function saves all parameters which can then be viewed by pressing the VA, VAR, PF button or moving the rotary switch to the required setting.

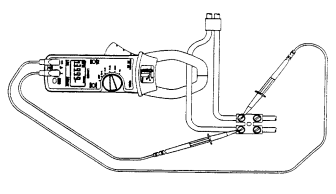
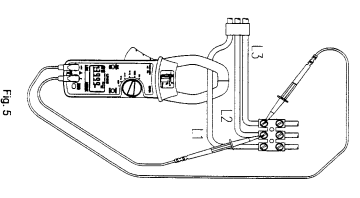


Fig. 4
Single Phase Power Measurement

3.4 Power Measurement (3Ø, 3 phase)

- Move the rotary switch to the W3Ø position
- Insert the test leads into the sockets on the front of the instrument. Connect the red lead to the V terminal, and the black lead to the COM terminal
- Press the trigger to open the jaws, and clamp them on the phase L1 current carrying conductor as shown Fig. 5
- Apply the test leads to the circuit under test
- The positive lead to L2 and the negative lead to L3
- Read the displayed value. Use the VAR VA PF/REC button to cycle though the W, VA, VAR, PF measurements. In PF mode the bargraph displays the corresponding Watts value. Press and hold for more than 2 seconds to enter or exit from the REC mode. Single pushes will then allow movement through the MIN, MAX, AVG and present readings
- Press the HOLD / ZERO button to freeze the display. When in Watts 3 phase mode the Smart Hold function saves all other power parameters which can then be cycled through using the VA VAR PF button



3Ø Power Measurement

3.5 Frequency Measurement

- Move the rotary switch to the Hz position
- Insert the test leads into the sockets on the front of the instrument. Connect the red lead to the V terminal, and the black lead to the COM terminal
- To measure the frequency of the voltage supply apply the test leads to the circuit as shown in Fig. 3 and read the display
- To measure the frequency of the current press the trigger to open the jaws, and clamp them on the current carrying conductor, as shown in Fig. 2 and read the display
- When configured to measure power (Fig. 4) with the test leads connected and the jaws clamped around a current carrying conductor, the instrument displays the frequency of the current source (providing ARMS > 10A). If ARMS < 10 0A, a volts frequency measurement will be made (providing VRMS > 10V), otherwise ----- will be displayed.
- Press the HOLD / ZERO button to freeze the display.
- The bargraph displays the corresponding current or voltage value
- Press and hold the VAR VA PF REC button for more than 2 seconds to enter or exit from the REC

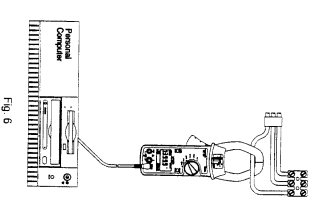
mode. Single pushes will then allow movement through the MIN, MAX, AVG and present readings

3.6 Logging

A slider switch located in the battery compartment enables the data output. When the data output is enabled the autopower off is disabled to allow continuous data logging.

9	OFF	Position	Slide switch
Disabled	Enabled		Autopower off
Enabled	Disabled		Data output

An interface cable for connecting the instrument to the serial port of a PC together with Windows software (WinLog) is available as an optional accessory.



Current Measurement / Logging

I. SAFETY

The instrument has been designed to comply with IEC1010-2-032 Installation Category (Overvoltage Category) III 600V Pollution degree 2 and

UL 3111-1. The product range conforms with the EEC Low Voltage Directive 73/23/EEC and 93/68/EEC.

IEC 1010 is a safety standard which has the foltowing features:

- be expected in the measuring environment. 600V exceed 6kV peak CAT III, the maximum expected transients must not working voltage to overvoltage transients that can Installation categories I to IV relate the maximum
- In a pollution degree 2 environment the internal conductivities due to condensation design of the instrument can cope with transient

qualified and/or authorised. responsibility of the operator who must be suitably Safe operation of the instrument is the

from inadvertent short circuits. electrical danger and risk of electrical injury such as electrical work so as to identify potential sources of reminded that Health and Safety Legislation require Users of this equipment and or their employees are them to carry out valid risk assessments of all

constructed in accordance with the HSE guidance Electricians' is advised. note GS38 'Electrical Test Equipment for use by significant then the use of fused test leads Where the assessments show that the risk is

equipment may be impaired the manufacturer, then the protection provided by the If the Instrument is used in a manner not specified by

Maximum Safe Voltage

uninsulated conductor and ground and maximum conductors only frequency of 1kHz. This limitation applies to bare Current: - 600V MAXIMUM AC RMS or DC between

trequency of 1kHz. conductor and ground. 600V MAXIMUM AC RMS or DC between V and COM terminals and a maximum Voltage: - 600V MAXIMUM AC RMS or DC between live

Important Information

- The instrument is intended for indoor use only
- or voltage higher than the maximum range of the Do not attempt to take any measurement of current instrument.
- be brought into contact with surface water The unit is not hermetically sealed and should NOT
- or does not function properly, it should not be used Frequently inspect the test leads and the instrument tor damage. If the instrument is physically damaged

LEADS TO IEC 1010-2-031. (600V CAT III Pollution Degree 2). USE ONLY SUITABLY RATED VOLTAGE TEST

BATTERY REPLACEMENT

Replacement with other than the specified battery will invalidate the warranty.

or equivalent Fit only Battery Type 9V Alkaline MN1604, IEC 6LR61

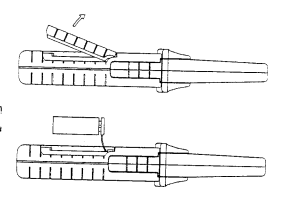
indicate that the minimum operating battery voltage has been reached will appear on the top row of the LCD display to

SAFETY WARNING

Before removing the battery cover, make sure from the instrument. For certainty remove all that all external voltages are disconnected leads.

To change the battery, see Fig. 7

- Switch off the instrument
- lift the cover clear of the unit. Undo the retaining screw on the battery cover and
- Replace the used battery.
- Ensure the battery cover is replaced and the locking screw tightened, before further use.



Battery Replacement

6

WARRANTY

Your clamp on power meter is guaranteed for one year from the date of purchase against defective material or workmanship. If the meter fails during the warranty period, we shall at our discretion, repair or replace it with a new or reconditioned unit provided we are satisfied that the failure is due to defective material or workmanship. To make a claim under warranty, the meter should be returned to us, postage prepaid, with a description of the defect. The use of a battery, other than that specified invalidates this warranty.

Goods alleged by the buyer to be defective shall not form the subject of any claim for injury, loss, damage, or any expense howsoever incurred whether arising directly or indirectly from such alleged defects other than death or personal injury resulting from the seller's negligence.

No condition is made or to be implied nor is any warranty given or to be implied as to the life or wear of goods supplied or that they will be suitable for any particular purpose or for use under specific conditions, notwithstanding that such purpose or conditions may be made known to the seller.

. OTHER PRODUCTS

B&K Precision offers a wide range of instrumentation for the measurement and analysis of current, voltage and power. Visit www.bkprecision.com to view the whole line of B&K products.

B&K Precision's policy is one of continuous product improvement and the company reserves the right to revise the above specifications without notice.

DECLARATION OF CONFORMITY

Equipment Name/Type Number: 5330A/5331A

Manufacturer: LEM HEME LIMITED 1 Penketh Place, West Pimbo, United Kingdom. Lancashire, WN8 9QX. Skelmersdale,

European Standards: -

EN50082-1: 1992 Generic Immunity Standard. Part 1. Residential, commercial

EN50081-1: 1992 Generic Emission

and light industry.

Standard. Part 1. Residential, commercial

and light industry.

Safety BSEN61010-1: 1993 General Requirements. Safety requirements for electrical equipment

for measurement, control and laboratory use:-

electrical measurement and test. requirements for hand held current clamps for BSEN61010-2-032 : 1995. Particular

BSEN61010-2-031 : 1993-12. Particular for electrical measurement and test. requirements for hand held probe assemblies

Description of Equipment: AC/DC Clamp On Power

the requirements of Council Directives:-I certify that the apparatus identified above conforms to

(1) Electromagnetic Compatibility Directive 89/336/EEC

(2) Low Voltage Directive 73/23/EEC(3) CE Marking Directive 93/68/EEC

Date:

Signed

BRIAN M. HOPKINS OPERATIONS DIRECTOR