

Low Current Leakage Clamp Meter

HEME LK60

- **Measurement of leakage current of 10 μ A**
- **Broad current range to 60 A**
- **Advanced clamp design with high durability and low magnetic influence**
- **Display-Hold for convenience in use**
- **Auto power off with audible warning buzzer**
- **Conformance to IEC1010 and EMC standard**
- **Meets all the applications and performance classes in safety standard VDE0404-4 and the new VDE0702**



General

Application

The **HEME LK60**, with its 3 mA range and 1 μ A resolution, can be used to replace conventional testers for insulation resistance measurement.

The ability to measure leakage currents of 10 μ A makes it the ideal instrument for checking insulation of low-voltage circuits and electrical components.

The unique jaw design eliminates the influence of adjacent current conductors, and allows non-invasive checks. The high durability clamp construction can withstand over 50,000 operations.

These features combined allow the user to meet current demands for fast and reliable testing without compromising on quality or safety.

Measuring Functions

IEC 1010 and EMC Conformance

IEC 1010 safety features including a tactile barrier and special jaw design provide the user with confidence when making measurements in hazardous voltage areas. Conformance to EMC standards ensures high reliability through reduced susceptibility to electromagnetic interference.

The **HEME LK60** also meets the latest safety standard VDE0404-4 and the new VDE0702 requirements.

High Accuracy

Advanced jaw design means that the **HEME LK60** accuracy is little affected by external magnetic fields even at low currents. Typical external current rejection is 200,000:1.

General Specification

Method of detection:	Mean value
Display:	(Digital display: 3200 counts) (Bar-graph display: 32 segments) LCD
Measurement cycle:	2 times/second (Digital display), 12 times/second (Bar-graph display)
Range switching:	Auto-range
Ambient temperature and humidity:	0 - 50° C, 80 % RH or less (no condensation)
Temperature coefficient:	0.05 % of range/ $^{\circ}$ C or less (within the ranges of 0-18° C and 28-50° C for measurement of 0-50 A) 0.0005 % typical*1 (on current value of adjacent cable)
Influence of external magnetic field:	Within accuracy
Influence of conductor position:	
Circuit voltage:	\leq 300 Vrms
Safety standard:	EN 61010-1, EN 61010-2-032. 300 V cat II, Pollution Degree 2
Withstanding voltage:	3.7 kV AC for one minute
Power supply:	1 x CR2032 3 V Lithium battery (Coin-shaped)
Battery life:	Approx. 90 hours (when continuously used)
Auto power-off:	Approx. 10 minutes
Diameter of measurable conductor:	40 mm max.
Weight:	200 g
Dimension:	176 x 70 x 25 mm
Operating altitude:	2000 m



Electrical Specification

Specifications at 23 ± 5 °C. 80 % RH max
Accuracy: \pm (% rdg + dgt) = \pm (% readout + value of least significant digit)

AC Current Measurement

Measuring range	Resolution	Accuracy	Max Permissible current
3 mA	0.001 mA	1 % + 5 1 % + 5 (0~50A) 5 % + 5 (50~60A)	60 Arms
30 mA	0.01 mA		
30 A	0.01 A		
60 A	0.1 A		

Mean value detection and rms-value calibration.

Accuracy specified at 50/60Hz
Frequency range 15 – 150 Hz

Scope of Delivery

Low Current Leakage Clamp Meter

HEME LK60	Supplied with instrument, operating instructions, battery and soft carrying case	SC0060A
-----------	--	---------



www.lem.com

LEM NORMA GmbH
Export department
Liebermannstraße F01
CAMPUS 21
A-2345 BRUNN AM GEBIRGE
TEL: +43(0)2236 691 502
FAX: +43(0)2236 691 400
E-mail: lna@lem.com

LEM HEME LTD.
Geneva Court
1 Penketh Place
West Pimbo
Skelmersdale, UK-Lancashire WN8 9QX
TEL: +44(0)1 695 72 07 77
FAX: +44(0)1 695 50 704
E-mail: luk@lem.com

LEM Instruments Inc.
23822 Hawthorne Boulevard #100
US-TORRANCE, CA 90505
TEL: +1 310 373 09 66
FAX: +1 310 373 90 56
E-mail: liu@lem.com

LEM Instruments, Inc.
Av. Camino Real, 871
dpto. 502
San Isidro - Lima 27 - Perú
TEL: +51-1- 422 03 08
Mobile: +51-1- 9844 55 59
FAX: +51-1- 221 64 92
E-mail: cpg@lem.com

Printed in EU
Technical modifications reserved
Publication A24327E

Distributor: