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Features and accessories to assure that very low resistance measurements are accomplished accurately, easily, and economically. • Digital output

HIGH PERFORMANCE LOW RESISTANCE MEASUREMENT

The LOM-510A has 41/2 digits, 0.02% basic accuracy and 1 $\mu\Omega$ resolution. Its 4-terminal measurement technique eliminates lead resistance errors and 80 dB of ac noise rejection provides rock-steady readings even in noisy locations. The unit comes with rugged 4-terminal test clips and a large selection of optional probes, clips and fixtures allowing attachment to any low-resistance unknown.

Switched DC Mode:

Allows measurement of switch contacts, welds, shunts, PC board tracks and other primarily resistive elements. Thermal emf effects are eliminated.

PORTABLE POWER, RUGGED, AND MORE



Model LOM-510A shown with LOM-504 heavy duty Kelvin clips

Constant DC Mode:

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Suitable for measuring the resistance of inductive components such as coils or transformers.

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 $1 \,\mu\Omega$ resolution

0.02% basic accuracy

Pulsed Mode:

Provides low drive current to allow measurements of fuses, thermistors, and other thermally sensitive devices.

Drv Circuit:

Assures that oxides and film contacts are not punctured. The Dry Circuit Mode limits the open circuit voltage to 50 mV. The Model LOM-510A/20 limits the open circuit voltage to 20 mV.

High Accuracy Micro-Ohmmeter

- Pulsed mode for auto-zero or constant dc
- Probes for chips and traces



Model LOM-510A Micro-ohmmeter shown with LOM-501 Standard 4-Terminal Kelvin clips

Portability permits many field applications such as the measurement of very low resistances of rail or pipe bonds, welds, airframes, motors, transformers, and power distribution apparatus.

The optional Model BP-511 Battery Driven ac Power Source will operate the micro-ohmmeter from its internal battery for more than an hour continuously, worst case, and for an indeterminately large number of hours when used in normal operation. In addition, the 40 watt, 120 Vac, 60 Hz output can be used to make almost any other small instrument or tool portable.

The BP-511 AC Power Source can be mechanically attached to the micro-ohmmeter with the optional Model LOM-513 coupler kit, and both units come in heavy-duty metal cases. A built-in battery charger is provided as are LED's to indicate low-battery conditions and charger operation. See the BP-511 Battery Driven ac Power Source data sheet.



LOM-510A Series

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SPECIFICATIONS

LOM-510A MICRO-OHMMETER

Accuracy:

Model LOM-	SW (Switched dc)	DC (Continuous dc)	Pulsed Mode
510A	0.02% + 2 counts + 2 $\mu\Omega$	$0.04\% + 2 \text{ counts} + 2 \mu\Omega$	0.02% + 4 counts + 2 μΩ
510A/20	0.03% + 3 counts + 2 $\mu\Omega$	0.05% + 3 counts + 2 $\mu\Omega$	0.03% + 4 counts + 2 μΩ

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Range (Full Scale)	Drive	Max Diss DC	sipation SW	Resolution
19.999 mΩ	1 A	20 mW	5.0 mW	1 μΩ
199.99 mΩ	.1 A	2.0 mW	.50 mW	10 μΩ
1.9999 Ω	10 mA	.2 mW	.05 mW	100 μΩ
19.999 Ω	1 mA	.02 mW	.005 mW	1 mΩ
199.99 Ω	.1 mA	.002 mW	.0005 mW	10 mΩ

Zero Adjust: Active only in DC (Continuous dc) mode.

Noise Rejection: 80 dB for SW (Switched dc) and Pulsed Mode; 60 dB for DC (Continuous dc) mode.

SW (Switched dc) Mode: Current switched on for 166 ms, then off for 500 ms (duty cycle = 0.25).

ACCESSORIES

LOM-501 4-Terminal-Kelvin Clips: The Model 501 test clips are fully insulated and their 1/4 inch jaw openings will accommodate almost any electronic component. They have miniature tips for grasping very fine



wires and other small items. Lead length is 1 m (39").

LOM 501A: Same as LOM-501; leads are 2 m (79") long.

LOM-502 4-Terminal Kelvin Clips: Pair of clips, same as Model LOM-501, but unwired.

LOM-504 4-Terminal Heavy-Duty Kelvin Clips: (Shown with Model LOM-510A Micro-ohmmeter, previous page, center). The Model LOM-

LOM-512 COMPUTER INTERFACE AND LIMITS COMPARATOR

Serial Output: Allows connection to RS-232C interface of a computer or a printer. Can be converted to true RS-232C with simple external circuit for applications requiring cable lengths in excess of twelve feet.

Additional TTL-compatible output signals on rear panel connector: Low Limit Exceeded, High Limit Exceeded, Data Ready.

Input: Trigger measurement - initiates a single measurement cycle, TTL-compatible, available at rear panel connector.

ORDERING INFORMATION

LOM-510A-110 LOM-510A-220 LOM-510/20	Digital Micro-ohmmeter w/LOM-501 test clips; 110 Vac oprtn. Digital Micro-ohmmeter w/LOM-501 test clips; 220 Vac oprtn. Digital Micro-ohmmeter, w/20 mV dry circuit option, and w/LOM-501 test clips	LOM-: LOM-: LOM-: LOM-:
LOM-530	Calibration Kit for LOM 510-A	LOM-5
BP-511	Battery Pack, AC Source, 115 V, 60 Hz, 40 W (see p.	LOM-
LOM-512	45) Computer Interface-Digital Comparator for Model	BP-51
LOWISTZ	LOM-510A.	LOM-
LOM-501	Kelvin Test Clips (pair, length 1 meter)	
		LOM-
IST)	IET LABS, INC. in the GenRad	

534 Main Street, Westbury, NY 11590

Pulsed Mode: One cycle of SW (Switched dc) mode; enabled by shorting two contacts on rear panel connector.

Display: 4½ digit, 0.5 inch, red LED display.

Display Overrange Indication: Flashes for DC (Continuous dc) and SW (Switched dc); blanks in Pulsed mode.

Measurement Rate: 1.5 readings/second.

Connections to Unknown: 4-terminal Kelvin leads with shield.

Outputs: 5 BCD digits for value and polarity; Pulsed Mode Control lines; power supply lines; 25 pin "D" connector.

Warm up time: 1 minute to rated accuracy.

Accuracy vs. Temperature: Stated accuracy applies over an ambient temperature range of 18 to 27 °C. Error doubles over the range of 10 to 40 °C.

Accessories Supplied: LOM-501 test clips.

Power Requirements: 105-125 V or 210-250 V, 50-60 Hz, 30 W max.

Dimensions: 22.9 cm W x 5.1 cm H x 27.9 cm D (9" x 2" x 11")

Weight: 2.7 kg (6 lb).

504 probe set has 1.9 cm (1.75") jaw openings and 3.7 m (12') lead lengths that permit measurements on large bushings, welded and bolted joints, rails and pipes, transformers and motors, fuses, power distribution busses or nearly any other large electrical components.

LOM-506 4-Terminal Kelvin Microprobes: The Model LOM-506 microprobes permit measurement of chips, circuit board components, and fine conductor traces. They also make measurements possible



in areas which are inaccessible to other probes, such as inside a connector. The finely-pointed, spring-loaded tips are on 1.27 mm (.05") centers. They are made from hardened beryllium copper, gold plated over nickel plate. They are replaceable

Pulse Mode Enable & Trigger Switches: Allow manual operation of the single measurement mode of operation of Model LOM-510A. Useful for measurements on thermally sensitive components.

Power Requirements: Powered by LOM-510A Micro-Ohmmeter.

Accessories Supplied: Model LOM-512-1 adapter cable.

Dimensions: 22.9 cm W x 5.1 cm H x 27.9 cm D (9" x 2" x 11").

Weight: 2.3 kg (5 lb).

LOM-501A	Kelvin Test Clips (pair, length 2 meters)
LOM-502	Kelvin Test Clips, without cable (pair)
LOM-503	Kelvin Test Clips, E-Z Hooks (length 1 meter)
LOM-504	Kelvin Test Clips, Heavy Duty, 2 inch jaws pair, length
	1 meter)
LOM-506	Kelvin Microprobes (pair, length 1 meter)
LOM-506-1	Replacement Microprobes, set of 4
BP-511-1	Adapter Cable, power, connects LOM-510A to BP-
	511, (supplied with model BP-511)
LOM-512-1	Adapter cable, data, connects LOM-510A to LOM-
	512, (supplied with model LOM-512)
LOM-513	Coupler Kit (attaches BP-511 or LOM-512 to LOM-

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