# High Accuracy Micro-Ohmmeter

LOM-510A Page 1 of 2

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

#### **Features:**

- 1 μΩ resolution
- 0.02% basic accuracy
- Digital output
- · Four measurement modes
- · Auto-zero switched dc mode
- Probes for chips and traces
- New switch design, improves reliability
- · New external voltage selector switch
- · New IEC inlet adapter with fuse

The **LOM-510A** has  $4\frac{1}{2}$  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.

#### Constant dc Mode:

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

#### Pulsed Mode:

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

#### **Dry 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.



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

#### SPECIFICATIONS =

Range (Full Scale)	Drive	Max Dissipation DC SW		Resolution
19.999 m $\Omega$	1 A	20 mW	5.0 mW	1 μΩ
199.99 m $\Omega$	.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	5 μW	1 mΩ
199.99 Ω	.1 mA	.002 mW	0.5 μW	10 mΩ

#### Accuracy:

SW (switched dc): 0.02% + 2 counts +2  $\mu\Omega$  dc (continuous dc): 0.04% + 2 counts + 2  $\mu\Omega$  Pulsed mode: 0.02% + 4 counts + 2  $\mu\Omega$ 

# 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 (25% duty cycle).

#### **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 Vac or 210-250 Vac; 50-60 Hz selectable on rear panel 30 W max.

#### Mechanical:

**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)

# LOM-530 (CALIBRATION KIT FOR LOM-510A) =

	Stability	Max Power	TempCo	Power Coefficient
0.01 $\Omega$	50 ppm/year	2 W	20 ppm/°C	0.1 ppm/mW
<b>0.1</b> Ω	50 ppm/year	1 W	20 ppm/°C	0.1 ppm/mW
1 Ω	20 ppm/year	0.25 W	10 ppm/°C	0.5 ppm/mW
<b>15</b> Ω	10 ppm/year	0.1 W	3 ppm/°C	0.5 ppm/mW
150 Ω	10 ppm/year	0.1 W	1 ppm/°C	0.5 ppm/mW

Temperature Range: 15° to 30°C Storage Range: 0°C to 40°C



A convenient single unit containing a complete set of (5) working standard grade resistors for complete calibration of the micro-ohmmeter.



# **High Accuracy Micro-Ohmmeter**

**LOM-510A** Page 2 of 2

**4-Terminal Kelvin Microprobes** 

Cable Assembly: LOM-506

#### **ACCESSORIES** •

#### 4-Terminal General Purpose Kelvin Clips Cable Assembly: LOM-501C



#### Suitable for connection in most applications

- Versions
- LOM-501C 1m (39") LOM-501C-2m - 2m (79")
- LOM-502C clips only LOM-501 U - unterminated cable
- Jaw-Opening 3/8"
- · Miniature Tips
- Rugged
- Suitable for: - chips

  - conductor traces
  - · Fine-point, spring-- circuit board components loaded tips (1.27 mm)
  - inside of connectors

#### 4-Terminal Heavy Duty Kelvin Clips Cable Assembly: LOM-504



• Jaw opening - 1.75"

#### Suitable for:

- large bushings
- welded and bolted joints Lead Length 3.7 m (12')
- rails and pipes
- transformers and motors
- power distribution buses

# Wide Opening Kelvin Clips Cable Assembly: LOM-501W



#### Suitable for

- Connecting to dual binding posts (0.75" apart) from the side or from the top
- Connecting to individual binding posts

#### **Test Fixture for Discrete Components:** LOM-501TF





# Suitable for:

- Radial or axial leads
- Selection and binning
- Reeled components

# LOM-501-XL

Cable Options: Extra-Long cables for remote testing -- up to 50 m For applications where the device under test may be in an outdoors or distant location, and the LOM-510 must be kept in an indoors environment



# ORDERING INFORMATION

LOM-510A Digital Micro-ohmmeter LOM-501C test clips Calibration Kit for LOM 510-A LOM-530

LOM-501C Kelvin Test Clips Cable Assembly (pair, length 1 meter) Kelvin Test Clips Cable Assembly (pair, length 2 meters) LOM-501C-2m

LOM-501W Kelvin Test Clips Cable Assembly (wide) LOM-502C Kelvin Test Clips, without connector (pair) Kelvin Test Clips Cable Assembly, E-Z Hooks

LOM-503

(length 1 meter)

LOM-504

LOM-506

LOM-506-1

LOM-501TF

LOM-501-XL

Kelvin Test Clips Cable Assembly, Heavy Duty,

2 inch jaws pair, (length 1 meter) Kelvin Microprobes Cable Assembly

(pair, length 1 meter)

Replacement Microprobes, set of 4

Test Fixture

Extra-Long cable for remote testing (up to 50 m)

