USES:

- Production Testing of Contact Resistance of Switches, Relays, Connectors, Cables, and Other Low Resistance Devices
- Testing of Low Value Resistors, Fuses, Squibs, and Heating Elements
- Winding Resistance of Motors, Transformers, Solenoids, and Ballasts
- Conductivity Evaluation in Product Design
- Incoming Inspection and Quality **Assurance Testing**

FEATURES:

- 1□Ω 2MΩ Measurement Range
- 1 A 1A Constant Current
- 0.05% Basic Measurement Accuracy
- Measurement Speed to 15/second
- Graphical LCD Display
- Four Terminal Kelvin Connection
- Automatic Zeroing
- Automatic Hi/Lo Comparator Limits
- Pass/Fail Sorting (8 Bins)
- Voltage Limiting for Dry Contact Testing
- Signal Reverse & Pulsed Current Modes
- Keypad Lockout
- Programmable Delay Times
- RS-232 Interface Standard
- IEEE & Handler Interfaces, Optional
- Temperature Compensation Interface, Optional

LR Series LR2000 Milliohmmeter

A Precision Low Resistance Meter

Introduction

The LR2000 Milliohmmeter with its LCD display and menu-type front panel programming assures that low resistance measurements on switches, relays, cables, and other devices can be made quickly and easily. With a basic accuracy of 0.05% the instrument offers a wide measurement range from 1 ohm to 2 Mohms. For remote operation and production applications the unit comes standard with an RS-232 interface, plus IEEE-488 and handler interfaces are available as options. For measurement integrity, contact to the test device is made via a 4-terminal Kelvin connection that incorporates an automatic zeroing function to compensate for lead errors.

Description

Wide Measurement Range: Eight measurement ranges from $20m\Omega$ to $2M\Omega$ with constant current between 1A and $1 \square A$. For "dry" contact measurements (those contacts whose resistance can be altered by excessive voltage potential) the LR2000 can be limited to 20mV on selected measurement ranges.

Test Signal: Besides the standard DC test signal, the LR2000 provides a signal reversal mode for eliminating thermal EMF's, and pulsed current mode for minimizing errors caused by device heating.

Precision Measurements: With a basic measurement accuracy of 0.05% the instrument can provide consistent, reliable test results.

Measurement Rate: Three measure modes of 15, 6 and 1.5 measurements per second with varying degrees of accuracy.

Pass/Fail Testing: The LR2000 has a programmable Hi/Lo comparator function in absolute value or %, as well as 8 sorting bins for categorization of components.

Zeroing: An automatic zeroing functions reduces the effects of lead resistance through the front panel 4-terminal Kelvin connection.

Interfaces: For remote control, or adaptation to a production type environment, the LR2000 includes an RS-232 interface. An optional IEEE-488 and Handler interface is also available.

Temperature Compensation: Optional interface for automatic thermal compensation measurements from 0°C-100°C with PT100 TC probe. Temperature can be displayed in °C or °F.



For more detailed information on specifications, pricing and special purchase, rent and lease options, contact us at:

www.quadtech.com

800-253-1230





LR2000 Milliohmmeter

Resistance Range:

Range F.S.	Resolution	<u>Accuracy</u>	Test I (Typical)
20mΩ	1∏Ω	\pm (0.1% of rdg + .006m Ω)	1A
200mΩ	10∏Ω	$\pm (0.05\% \text{ of rdg} + .06\text{m}\Omega)$	100mA
2Ω	100∏Ω	$\pm (0.05\% \text{ of rdg} + .6\text{m}\Omega)$	10mA
20Ω	1mΩ	$\pm (0.05\% \text{ of rdg} + 6\text{m}\Omega)$	1mA
200Ω	10mΩ	$\pm (0.05\% \text{ of rdg} + 40\text{m}\Omega)$	1mA
2kΩ	100mΩ	$\pm (0.05\% \text{ of rdg} + .2\Omega)$	1mA
20kΩ	1Ω	$\pm (0.1\% \text{ of rdg} + 2\Omega)$	100∏A
200kΩ	10Ω	$\pm (0.2\% \text{ of rdg} + 20\Omega)$	10∏A
2ΜΩ	100Ω	\pm (0.4% of rdg + 200Ω)	1 <u>□</u> A

Test Signal: Modes: DC+, DC-, Pulse+, Pulse-,

Pulse+/- and STBY

Dry Circuit: Open Circuit Voltage <20mV

for $200m\Omega$, 2Ω and 20Ω ranges

Measurement Rate: Fast: 15 measurements/second

Medium: 6 measurements/second Slow: 1.5 measurements/second

Measurement Mode: Continuous or Trigger

Trigger: Internal

Manual

External (IEEE or Handler)

Delay Times: Trigger Delay: 5 - 1000ms

Measurement Delay: 0 - 100s

Ranging: Automatic or Hold Range

Zeroing: Short circuit compensation

Averaging: 1 - 10

Comparator: Hi/Lo Limits (Value or %)

Binning: Hi/Lo Limuts (8 bins in %)

Indication: Audible Alarm programmable: HI LO or

OFF for Pass or Fail Result

Display: 240 by 64 dot matrix LCD display

Setup Storage: Auto recall on power-up

Lock: Keypad Lockout

Test Terminals: Front: 4 Sheathed Banana & 1 GND

Interfaces (Standard): RS-232

Interfaces (Optional): IEEE-488 & Handler,

Temp Compensation, IEEE-488 & Handler

Temperature

Compensation: Optional Interface for Auto Thermal

Compensation: 0°-100°C with pt100 probe

Temp Display: °C or °F Temp Range: 0°C to 100°C

Temp Accuracy: ±(0.3% of rdg+0.8°C)

Additional Resistance Error: 0°C - 39.9°C: ±0.3% 40°C - 100°C: ±0.6% Test Terminal: pt100 probe

Dimensions: (w x h x d): 12.5 x 4.0 x 13.5in

(312.5 x 100.0 x 337.5mm)

Weight: 10.85 lbs. (5kg) net, 15.2 lbs. (7kg) ship

Environmental: Specifications: +15°C to +35°C, 75% RH

Operating: 10°C to +40°C Storage: 0°C to +50°C Humidity: 10 - 90% RH Pollution Degree 2 Installation Category II

Power: • 90 - 125V AC

190 - 250V AC48 - 62 Hz80W max

Ordering Information

LR2000 LR2000 Milliohmmeter **Optional Accessories:** P/N Description Includes: CAL Before & After Calibration Data P/N Description LR2000-50 Kelvin Clip Lead Set (std. with unit) 150713 LR2000 Instruction Manual LR2000-WZD LR2000 Virtual Front Panel Wizard LR2000-50 Lead Set: 4 Banana Connectors to 2 Kelvin Clips 630157 LR-2000 RS-232 Cable (9 pin) 4200-0300 AC Power Cord 700171 IEEE-488 & Handler Interfaces 520026 Power Line Fuse (1.0A 250V, SB) 700250 Temperature Compensation Probe 520138 Power Line Fuse (0.5A 250V, SB) 700251 Temperature Compensation, IEEE-488 & Handler Interfaces Calibration Certificate Traceable to NIST

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