Contents	١
p. 2	I

Megohmmeter

GenRad 1863 &1864 Megohmmeter

Products

pp. 12-87

High Resistance Megohmmeter

Applic.

pp. 4-8

IET Labs offers a choice of GenRad megohmmeters to fit many high-resistance measurement needs. Although these two instruments are similar in appearance and accuracy, their operating ranges differ to match differing needs in the laboratory and production area.

FEATURES:

- Easy To Use
- Portable Carrying Case
- Charge Current up to 5mA
- 200 Test Voltages: 10 VDC to 1090 VDC
- 50 k Ω to 200 T Ω (2 x 10
- Analog Output
- 3% Basic Accuracy
- Simple Operation
- Direct Reading, Safe, Stable

Description

USES:

- Insulation Resistance on Wire and Cable
- Insulation Resistance on Capacitors
- A Wide Variety of Electronic Components and Devices

The 1863 Megohmmeter is the choice for production and inspection tests. The 1863 will measure resistance at any of five common test voltages up to 500VDC, has fewer controls, and is the lower priced model. It is the best selection for those applications requiring a lesser voltage and resistance range.

The 1864 Megommeter is the choice for more demanding applications. It is the more flexible of the two instruments. The test voltage can be set to any value from 10 VDC to 109 VDC in one-volt steps and to 1090 VDC in 10 volt steps. Thus the 1864 can be set to any common, or uncommon test votage for ceramic, mica or paper capacitors, or other devices. The reverse resistance of rectifiers can be readily measured; the low test voltages are especially useful in measuring solid state diodes. An additional range permits measurements up to $200 \text{ T}\Omega$ (2 x $10^{14}\Omega$)

Both instruments are easy to use with direct-reading meter indication and lighted range switch that shows the multiplier for each range and voltage. The maximum current possible at the terminals is limited to a 5mA and a panel light near the terminals warns when voltage is present.

Stable power supplies and feedback voltmeter circuit minimize drift and time wasting adjustments. Guard and ground terminals permit measurement of grounded or ungroundeded two- or three-terminal resistors. The instruments are supplied in a convenient, portable, Flip-Tilt case that is a stand for the meter in use and protects it in transit and storage.





p. 1

4

Contents p. 2 Products

pp. 12-87

GenRad

products pp. 50-87 Index

p. 89

SPECIFICATIONS

1863 and 1864 Megohmmeters Resistance Accuracy:

Applic.

pp. 4-8

,	
1863:(min reading 0.5)	Range 1-5: ± 2 (meter reading +1)% Range 6: ± 2 % to accuracy above Range 7: ± 4 % to accuracy above
1864:(min reading 0.5)	Range 1-5: ± 2 (meter reading +1)% Range 6: ± 2 % to accuracy above Range 7: ± 3 % to accuracy above Range 8: ± 5 % to accuracy above
Voltage Accuracy:	(across unknown): +/-2%
Short-Circuit Current:	5mA approximately
Input Terminals:	Front Panel Mounted: 4 Binding Posts (+) unknown (red) (-) unknown (red) guard (red) ground (silver)

Display:	Analog meter Caution High Voltage warning indicator
Dimensions:	Flip Tilt Case (w x h x d) : (9.63 x 10 x 6.75 inches) (245 x 254 x 172 mm)
Weight:	Approx. 4.4 kg (9.5 lbs) - Net Approx. 7.0 kg (14 lbs) - Shipping
Power:	100 to 125V or 200 to 250V, 50-400Hz, 13W
Environmental:	Operating: 0°C to +40°C, stated accuracy <70% RH
Storage:	-20°C to +60°C, <80% RH

1863 Voltage and Resistance Ranges

Voltage	Rmin (Full Scale)	Rmax	Useful Ranges
50VDC, 100VDC	50kΩ	2ΤΩ	7
200, 250, & 500VDC	500kΩ	20ΤΩ	7

1864 Voltage and Resistance Ranges

Voltage	Rmin (Full Scale)	Rmax	Useful Ranges
10VDC to 50VDC	50k Ω	2TΩ*	7*
50VDC to 100VDC	200kΩ	20ΤΩ	8
100VDC to 500VDC	500kΩ	20T Ω*	7*
500VDC to 1090VDC	5ΜΩ	200ΤΩ	8

Ordering Information

1863 and 1864 Mego	hmmeter, Portable	Includes:	
Description	Catalog Number	1863-0100	Instruction Manual
1863 Megohmmeter	1863-9700	Calibration Certificate Traceable to NIST Available Accessories:	
1864 Megohmmeter	1864-9700	630018 Lead Set	Lead Set
		1863-11	Resistivity Test Fixture

IET LABS, INC. in the GenRad Tradition

534 Main Street, Westbury, NY 11590

p. 2 of 2

*Recommended Limit.