

The GOM-802 milliohm meter is designed for component and material impedance measurements in laboratories and other test environments. A large display with 30,000 counts and a superb accuracy of up to 0.05% gives the reliability and flexibility required in demanding measurement applications. Features such as Auto ranging, a built-in comparator offering Hi-Lo testing, a Limit Percent setting, and Go/NoGo testing reduce the effort for complex testing setups. Displayed selections of Relative, Actual, and % Value show results viewed from multiple perspectives. The GOM-802 supports 4 Wire Kelvin resistance measurements for faster accurate results. For an accurate, sophisticated, affordable milliohm meter, the GOM-802 is the right choice.

GOM-802













FEATURES

- * 30000 Counts Display
- * High Accuracy 0.05%
- * Hi/Lo Comparator and Limit Percent Setting
- * Measurement of REL, Actual and % Value
- * Continuous or Triggered Measurement Mode
- * Temperature Compensation and Measurement
- * Four-Terminal Measurement Technique * Auto-Recall Last Setting Before Power OFF
- * Alarm Setting for PASS/FAIL
- * Scan, Handler Interface (Standard)
- * Manual or Autoranging
- * RS-232C+GPIB (Option)

GTL-108A Test Lead

For: GOM-801H/802, GDM-8255A/8251A



PT-100 Temperature Probe

For: GOM-802



Rear Panel



SPECIFICATIONS	
DISPLAY	
	30,000 counts
RESISTANCE	
Ranges/Test Current (Fixed) Accuracy	
Resolution	$\begin{split} &3\Omega;\pm0.05\%\text{ reading}+3\text{ digits}\\ &30\Omega\sim3M\Omega;\pm0.05\%\text{ reading}+2\text{ digits}\\ &1\mu\Omega,10\mu\Omega,100\mu\Omega,1m\Omega,10m\Omega,100m\Omega,1\Omega,10\Omega,100\Omega \end{split}$
TEMPERATURE	
Ranges Accuracy Resolution	-50 °C ~ 100 ° C -10 ° C ~ 40 ° C : 0.3% + 0.5 ° C other : 0.3% + 1.0 ° C 0.1 ° C
FUNCTION	
	Hi/Lo, Go/No-Go, Manual Trigger, Actual, %, Diode, Temp, TC for Transformer
MEASURING RATE	
	7 measuring / sec at 30,000 counts , 30 measuring / sec at 3,000 counts
MEMORY	
	20 sets
INTERFACE	
	Standard : Handler / Scan (same connector) Option : RS-232C+GPIB
POWER SOURCE	
AC 100/120/220/230V ±10% , 50/60Hz	
DIMENSIONS & WEIGHT	
251 (W) x 91 (H) x 291 (D) mm, Approx. 3kg	

ORDERING INFORMATION

GOM-802 High Precision Programmable DC Milli-Ohm Meter

ACCESSORIES:

User manual x 1, Power cord x 1, Test lead GTL-108A x 1

Opt.01 RS-232C + GPIB Interface (Factory Installed)

OPTIONAL ACCESSORIES

Platinum Temperature Probe

GTL-232 RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer

FREE DOWNLOAD

Driver LabView Driver

