High Accuracy Microhmmeter Model DO5001

with rechargeable Batteries



The DO5001 provides the flexibility of measurement combined with high accuracy and exceptional functionality. Encompassing all the required of an ohmmeter in one Programmable measuring current in 100 steps up to 10 Amps ensures that the DO5001 is suitable for all your applications. Automatic temperature compensation references the measurement to 20 degrees C and the Hi / Lo limits permit sorting of components with the minimum of fuss. All these options are included in the standard unit as well as RS232 and a data logging function which stores up to 4000 readings with date and time stamp. Statistical analysis of these stored readings allows you to display the max / min / average values as well as the peak to peak values and standard deviation. The DO5001 is a truly remarkable instrument and ideally suited to laboratory testing of samples, or production line testing. With the addition of the RS232, GPIB or PLC interfaces it may be remotely controlled and integrated into automated test systems. For those applications where speed is important the DO5000 will measure up 50 measurements per second without loss of accuracy.

For the measurement of inductive circuits such as motor and generator windings the DO5000 has built in measurement algorithms to ensure steady and stable readings are achieved.

- $\begin{tabular}{ll} \hline \checkmark & Wide Measuring Range 0.1 $\mu\Omega$... \\ & 30,000 Ω \\ \end{tabular}$
- ✓ High Accuracy ± 0.03%
- ✓ Programmable measuring Currrent 10%...100% 100 steps 10 Amps maximum
- Programmable High Low Limits with red / green lamps on front panel
- Fast Measuring mode 50 measurements / second
- Automatic Temperature Compensation with programmable coefficients
- ✓ Open Circuit Lead warning
- Open Circuit Voltage limit Mode 20mV / 50 mV maximum
- Measuring Current Selection + I I auto average
- ✓ Data logging with statistical analysis
- ✓ Interface Options RS232 GPIB PLC
- Cable length calculations

CROPICO

Precision measurement solutions since 1952

Hampton Road Croydon CR9 2RU United Kingdom



With Rechargeable batteries

Technical Specification

Range	Resolution	Min. Current	Max. Current	Accuracy at full rated current
30 kΩ	1 Ω	10 μΑ	100 μΑ	±(0.03% Rdg + 0.02% FS)
3 kΩ	100 mΩ	100 μΑ	1 mA	±(0.03% Rdg + 0.01% FS)
300 Ω	10 mΩ	1 m A	10 mA	±(0.03% Rdg + 0.01% FS)
30 Ω	1 mΩ	10 mA	100 mA	±(0.03% Rdg + 0.01% FS)
3Ω	100 μΩ	100 mA	1 A	±(0.03% Rdg + 0.01% FS)
200 mΩ	10 μΩ	1 A	10 A	±(0.03% Rdg + 0.01% FS)
30 mΩ	1 μΩ	1 A	10 A	±(0.03% Rdg + 0.01% FS)
3 mΩ	0.1 μΩ	1 A	10 A	±(0.03% Rdg + 0.02% FS)

Measurement: Four terminal Kelvin/Thomson principle eliminates errors due to lead resistance

Display: LCD Graphics panel with backlight 30,000 count

Open Circuit Voltage: 3V dc

Range Selection: 8 ranges, with manual or automatic selection.

adiomatic selection.

Working Temperature: 0...+45°C rel. humidity

80% max. non condensing

Storage Temperature: -20...+60°C

Terminals: 4mm safety sockets

Mains Supply: 115/230 Volts +10%-10%

47..163Hz 20VA

Safety: EN61010-1 EMC - EN61236

Dimensions: 339 x 324 x 131mm (W H D) (470 x 470 x 320 packed in a card carton)

Mass: 12 kg approx.

(12kg packed in a card carton)

Available accessories Include Cable Clamps



Temperature probes





Hampton Road Croydon CR9 2RU United Kingdom

tel. +44 (0) 20 8684 4025 Fax. +44 (0) 20 8684 4094 Email. info@cropico.com Website.www.cropico.com Auto Zero: Permits the zero of measured values

Average: Automatic average and display of measurement with forward and reverse current.

Automatic Temperature compensation: Automatically references measurement to temperature of 20 Degrees C or other user defined temperature. User coefficients may used. External Pt100 senses temperature manual value can also be used.

Hi / Lo Limits: Limit values can be set over entire measurement range

Interfaces: RS232 fitted as standard GPIB and PLC by option

Rechargeable Batteries: Sealed Lead acid batteries with internal intelligent charger. Operating time approx. 2 hours from a full charge, may be used whilst charging.

Calibration: Digital Pass code protected

Protection 415Vrms maximum at the measuring terminals will blow internal protection fuse

Accessories: Supplied complete with mains cord, measuring leads with Kelvin clips, operating instructions and calibration certificate

Additional Lead sets



LS03-P large Kelvin clips 3 metre leads **LS04-P** Large Kelvin clips 3 and 15 metre leads



HS01-P Duplex Handspikes 3 meter leads **HS02-P** Duplex handspikes 3 and 15 metre leadss

Distributed by:

In keeping with our policy of continual improvements this specification is subject to change without notification