D05000 SERIES

A COMPREHENSIVE RANGE OF MAINS AND BATTERY POWERED DIGITAL MICRO OHMMETERS WITH TEMPERATURE COMPENSATION

The D05000 series of digital micro ohmmeters offer flexibility of measurement with high accuracy and exceptional functionality. The D0500 series encompass all the features required in an ohmmeter in one practical instrument.

This series of instruments have programmable measuring current in 100 steps, ensuring that we have a model in the range suitable for your application.

Automatic temperature compensation references the measurement to 20°C and Hi / Lo limits permits sorting of components with the minimum of fuss. The D05000 series all have the ability to take an external PRT 100 sensor, this is easily plugged into the socket on the front of the unit.

All these functions are available as standard as well as a data logging function which stores up to 4000 date and time stamped readings. Statistical analysis of these values allows you to display the Max / Min / Average values as well as the peak to peak and standard deviation.

The range of D05000 instruments is ideally suited for laboratory testing of samples, production line testing, and with the addition of the IEEE-48 or PLC interfaces, the D05000 series may be remotely controlled and integrated into an automated testing system.

When the units are used in the fast measuring mode they can easily do 50 measurements per second.

These features are available on all of the models in the range. The D05001 only differs from the D05000 in that it can be mains and battery powered. The D05002 has a lower current capability than both of the other models.

KEY FEATURE	DO5000	DO5001	DO5002
True 4 terminal measurement eliminates lead resistance errors	•	•	
Measuring range from 3 milli ohm to 30 kilo ohm	•	•	
Measuring range from 200 milli ohm to 30 kilo ohm			•
10 micro ohm resolution			
100 nano ohm resolution			
True zero capabilities			
Digital Calibration			
Automatic temperature compensation with programmable coefficients			
Open circuit lead warning LED			
Current range from 10mA to 10A	•	•	•
Current range from 10 micro Amp to 10mA			
Programmable measuring current 10% to 100% in 1% steps	•	•	
High Accuracy 0.03%			
Fast measuring capability of 50 measurements per second	•	•	•
Programmable High Low Limits with red / green lamps on front panel	•	•	•
Open Circuit voltage limit mode 20mV / 50mV maximum	•	•	•
Measuring current selection +I / -I and Auto average	•	•	•
Data logging with statistical analysis			
Cable length calculations			
Rechargeable batteries built in			





D05000/D05001 SPECIFICATIONS

Range	Resolution	Minimum Current	Maximum Current	Accuracy at Full Rated Current
30kΩ	1Ω	10μA	100μΑ	±(0.03% Rdg +0.02% FS)
3kΩ	100mΩ	100μΑ	1mA	±(0.03% Rdg +0.01% FS)
300Ω	10mΩ	1mA	10mA	±(0.03% Rdg +0.01% FS)
30Ω	1mΩ	10mA	100mA	±(0.03% Rdg +0.01% FS)
3Ω	100μΩ	100mA	1A	±(0.03% Rdg +0.01% FS)
200mΩ	10μΩ	1A	10A	±(0.03% Rdg +0.01% FS)
30mΩ	1μΩ	1A	10A	±(0.03% Rdg +0.01% FS)
3mΩ	100nΩ	1A	10A	±(0.03% Rdg +0.02% FS)

D05002 SPECIFICATIONS

Range	Resolution	Typical Current	Maximum Current	Accuracy at Full Rated Current
30kΩ	1Ω	10µA	100μΑ	±(0.03% Rdg +0.02% FS)
3kΩ	100mΩ	100μΑ	1mA	±(0.03% Rdg +0.01% FS)
300Ω	10mΩ	1mA	10mA	±(0.03% Rdg +0.01% FS)
30Ω	1mΩ	10mA	100mA	±(0.03% Rdg +0.01% FS)
3Ω	100μΩ	10mA	100m A	±(0.03% Rdg +0.01% FS)
200mΩ	10μΩ	10mA	100m A	±(0.03% Rdg +0.01% FS)

Measurement

4 terminal Kelvin/Thomson principle eliminates errors due to lead resistance

Display

LCD graphics panel with backlit 30,000 count

Ranges

8 automatic or manual selection

Terminals

4mm safety sockets

Working Temperature

0°C to +45°C rel. humidity 80% max. non-condensing

Storage Temperature

-20°C to +60°C

Mains Supply

115/230V +10% -10% 47Hz to 163Hz 20VA

EN 61010-1 EMC-EN 61236

339mm x 324mm x 131mm (W H D) approx

12kg approx. 12kg packed in carton

Auto Zero

Permits the zero of measurement values

Automatic average and display of measurement with forward and reverse current

Auto Temperature Compensation

Automatically references measurement to temperature of 20°C or user defined temperature. User coefficients may be used. External Pt100 senses temperature manual value can be used

Hi / Lo Limits

Limit values can be set over entire measurement range

Calibration

Digital pass code protected

Protection

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

CODE +	DO5000 SERIES OPTIONS
C02	1 metre cable clamp with metal base for the precise measurement of 1 metre cable samples 0.1100mm²
C02A	1 metre cable clamp with metal base for the precise measurement of 1 metre cable samples 11000mm²
C03	1 metre cable clamp with water bath for the precise measurement of 1 metre cable samples 11000mm²
DO500-CS	Calibration standard
HS01-P	Duplex handspikes with 3 metre lead length
HS02-P	Duplex handspikes with 3 and 15 metre lead length
IEEE-DO5	Interface IEEE-488
IEEE-L01	IEEE-488 cable 1 metre
LS03-P	Lead set with 3 metre leads terminated in large Kelvin clips type KC3
LS04-P	Lead set with 3 metre and 15 metre lead length terminated in large Kelvin clips type KC3
LS05	Lead set with 4 x 1 metre leads terminated in banana plugs, 4 x Crocodile clips, 4 x test probes and 2 x Kelvin clips type KC1
LS06-P	Lead set with 1 metre leads terminated in miniature Kelvin clips type KC2
PLC-DO5	Interface PLC
PT02-D05	Temperature probe with 2 metre lead length







