

Digital Multimeter 6000 counts

MODEL : DMM-8062A



DMM-8062A handheld 6000-digit multimeter with complete functions, stable performance, and high precision. It is an ideal tool for circuit/electric equipment maintenance and repair.

The new Digital multimeter DMM-8062A adds non-contact voltage indicator features and a low matching impedance measurement file to solve and ensure a lower impedance across the input terminals of the electric meter to enhance measurement accuracy.

Product Introduction

DMM-8062A Digital Multimeter - a precision True RMS measuring tool. Ideal for circuit board inspection, electrical appliance repair, scientific experiments, factory component testing, and automotive measurement and maintenance.

Features a 6000-count display, encompassing AC/DC measurement, resistance, diode, capacitance, and thermocouple temperature measurement capabilities.

Measurement Specification

DC Voltage (DCV) :

60m/600m/6/60/600/1,000 V

DC Current (DCA) :

600 μ /6000 μ /60m/600m/6/10 A

AC Voltage (ACV) : 60m/600m/6/60/600/750

V

AC Current (DCA) :

600 μ /6000 μ /60m/600m/6/10 A

Resistance (Ω) : 600/6K/60K/600K/6M/60M

Ω

Capacitance :

40n/400n/4 μ /40 μ /400 μ /4,000 μ F

Temperature Measuring Range : -40 ~

1,000°C

Frequency : 10Hz-10MHz

DC Voltage Deviation : Best Value

$\pm(0.5\%+1)$

DC Current Deviation : Best Value $\pm(1\%+3)$

AC Voltage Deviation : Best Value $\pm(1\%+3)$

AC Current Deviation : Best Value

$\pm(1.5\%+5)$

Resistance Deviation : Best Value $\pm(1\%+2)$

Capacitance Deviation : Best Value $\pm(3\%+5)$

Temperature Deviation : Best Value

$\pm(1.2\%+3)$

Frequency Deviation : Best Value $\pm(1.2\%+3)$

Product Features

AC Frequency Response : 45~1kHz

Temperature Measurement :

Diode Measurement :

Auto / Manual Ranging :

Beeper :

Duty Ratio : 0.1% ~ 99.9%:

Data Hold /Max /Min / REL :

Back Light Display :

Product Information

Working Environment : 0~40°C / lower than
70%RH without dew

Storage Environment : -10~50°C / lower
than 80%RH without dew

Elevation Limitation : Lower than 1,000
meters

Power Supply : DC 9V battery X1

Dimension : 180 X 87 X 47 mm

Weight : Approx. 370g (Battery Including)

Accessory : Test Lead、Battery、Conversion
Seat、Type-K Thermocouple Probe、USB
Cable、Software、Manual