Bench Type Digital Multimeter



Description

batteries not included

This model is a auto ranging digital bench-type multimeter with average value display, full function and full range overload protection and a unique outlook design. It can be powered by AC 220V/50Hz or 1.5V Cell (R14) × 6. It is a ideal testing meter with superior performance. This model is widely used in industrial production and service, technological research and design, college education (laboratory, courses), and automotive industry.



Features

Display Count: 6,000

Auto Range

Bandwidth (Hz): 100kHz

Diode Test

Auto Power Off

Transistor Test

Continuity Buzzer

Low Battery Indication

Data Hold

MAX/MIN

RS-232

USB Interface

LCD Backlight

Input Protection

 $\pm (1\% + 3)$

±(1.5%+5)

Input Impedance for DCV: 600mV Range: Around 3GΩ,

• Voltage & Current : AC + DC Measurement

All Other Ranges : Around 10MΩ

Speci¿cations

Temperature (°C)

Temperature (°F)

	Range	Accuracy
DC Voltage (V)	600mV/6V/60V/600V/1000V	±(0.3%+2)
AC Voltage (V)	600mV/6V/60V/600V/1000V	±(0.6%+5)
DC Current (A)	600µA/6000µA/60mA/600mA/10A	±(0.5%+3)
AC Current (A)	600µA/6000µA/60mA/600mA/10A	±(1%+5)
Resistance (Ω)	600Ω/6kΩ/60kΩ/600kΩ/6ΜΩ/60ΜΩ	±(0.5%+2)
Capacitance (F)	6nF/60nF/600nF/6µF/600µF/6mF	±(2%+5)
Frequency (Hz)	6kHz/60kHz/600kHz/6MHz/60MHz	+(0.1%+3)

General Characteristic

Power	AC 220V/50Hz or 1.5V Cells (R14) x6 (batterie	s not included)	
LCD Size	128mm ×28mm		
Product Color	Orange and Grey		
Product Net Weight	2.4 Kg		
Product Size	310mm × 240mm × 105mm		
Standard Accessories	Test Lead, AC 220V Power Cord, Software, RS-232 Interface Cable, USB Interface Cable, Alligator Clip, Point Contact Temperature	Part Nu	
	Probe, Multi-Purpose Socket		
Safety Rating	CATII 1000V CAT I 1000V	Bench Ty	

-40°C to 1000°C

-40°F to 1832°F

Part Number Table

Description	Part Number
Bench Type Digital Multimeter	72-1016

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