ET60 DC Voltage Circuit Test Kit

Reliable Testing for Automotive, Marine, and RV Electrical Circuits









Applications

Automotive Diagnostics

Test vehicle electrical circuits, fuses, and wiring

Marine & Boating Maintenance

Troubleshoot boat electrical systems

RV Electrical Testing

Verify battery and wiring connections

Equipment Repair

Ideal for mechanics, electricians, and DIY enthusiasts

Key Features

Voltage Measurement Range

4V to 60V DC

High Accuracy

±1% for precise readings

Low Test Current

Less than 10mA for minimal circuit interference

LCD Display

Clear voltage and polarity indication

Battery-Free Operation

No external power source required

Color-Coded Polarity Indicators

Red for positive, green for negative

Flexible Coiled Cord

Stretches up to 12 feet for extended reach

Comprehensive Kit

Includes long probe, piercing probe, small probe, and red alligator clip

Durable Design

Built for automotive, RV, and marine environments

Users

- · Automotive Technicians & Mechanics
- Boat Owners & Marine Technicians
- RV Owners & Technicians
- . DIY Enthusiasts & Hobbyists



ET60 DC Voltage Circuit Test Kit

Reliable Testing for Automotive, Marine, and RV Electrical Circuits

Specifications	
DC Voltage Range	4 to 60V DC
Resolution	0.1V DC
Accuracy	±1%
Polarity Indicator	Red (positive); Green (negative)
Test Current	<10mA
Power	No battery required
Dimensions	6.5 x 1.3" (167 x 33.1mm)
Weight	6oz (165.5g)

Ordering Information:

ET60 DC Voltage Circuit Test Kit

What's in the Box?

Flexible coil cord Long probe Piercing probe Small Probe Red alligator clip



