

Digital Voltage Tester with Inductance Break-Point Testing

This versatile tool is designed for electrical testing, including inductance break-point testing. It supports voltage testing from 12-250V AC/DC and features a digital display for accurate readings.



Overview

Professional Multifunctional Voltage Tester

This versatile digital voltage tester is designed for professional electrical applications, offering both standard voltage testing and inductance break-point detection. Built with a durable combination of aluminum, ABS, and TPR materials, it ensures a comfortable grip and long-lasting performance. The device features an integrated work light, making it an essential tool for electrical work in low-light environments.

Technical Specifications

Voltage Range

12 V Min Voltage	250 V Max Voltage
----------------------------	-----------------------------

Testing Functions

Voltage Testing, Inductance Testing, Break-Point Detection, AC/DC Compatible

Design & Build

Construction Materials

- Aluminum
- ABS Plastic
- TPR (Thermoplastic Rubber)

Key Features

Digital Display • Integrated Work Light • Portable Design

Logistics

Shipping Specifications

Metric	Value
Item Number	660011
Inner Quantity	12
Outer Carton Quantity	240
Gross Weight (kg)	13
Net Weight (kg)	12

Standard Delivery

14 Days