

WITHOUT MOVING

Can Indicate the Specific Location.



GSM-340
LASER DISTANCE METER

Function: Single distance, Area, Volume measurement
Single Pythagorean Theorem, Double Pythagorean Theorem
Continuous Measurement, Maximum and Minimum measurement
Addition and subtraction, Memory, Extension measurement
Measuring range: 0.15m-40m
Measuring accuracy: ±2mm
Laser parameter: 635nm, <1mW
Laser class: 2
Protection class: IP53
Battery: 2*1.5V
Certificate: CE, ROHS, EMC, ETL, SAA, FCC, FDA, EN60825

GSM-330
METAL DETECTOR

Maximum scanning depth: 80mm
Wood: 20mm
Copper conductors (live): 50mm
Automatic switch-off after approx: 5min
Operating temperature: -10-40°C
Storage temperature: -20-60°C
Battery: 1*9V
Operating life time: 6h

GSM-310
LASER DISTANCE METER

Recommended operating environment: Indoor.
Measurement accuracy (typical, standard deviation): ±2mm and increased by the value of 0.05mm/m.
Minimum display unit: 1mm.
Laser class: 2
Laser type: wavelength 620-670nm, maximum output power 1mW Instrument Auto-off Delay time: 5min.
Laser Auto-off Delay time: 20sec.
Battery: Two 1.5V AAA batteries.
Battery life (AAA alkaline battery): more than 5000 single measurements.
Working temperature: -10-40°C
Storage temperature: -20-60°C
Data autosave: N/A
Body size: 108*38.5*24mm

GTE-300

8-in-1 Voltage Tester

- Rated voltage range: 6-400V
- Type of display: 6-12-24-50-110-220-380V
- LED Input current: Is < 52mA at 380VAC
- Polarity display: visual (+) (-) Voltage
- Meas: 50-500Hz.



GTE-313

3-in-1 Voltage Tester

- This tester is designed and tested in accordance with the latest international safety standards.
- 110-220-380V AC
 - 50-300-500V DC



GSM-315H

Multi-function Voltage Tester With LCD display

- Single pole phase indication.
- 2 pole phase rotation indication.
- LED & LCD display.



GTE-400

VOLTAGE DETECTOR AC/DC

This tester is designed and tested in accordance with EN publication 61010-1, pollution DEGREE II, measurement CATEGORY II 600V.
This meter complies with EN50081-1 & EN50082-1.
This tester is designed to be indoor use at temperature 5°C to 4°C and altitude up to 2000m. Voltage Range: 12-24-50-120-230-400-600V. Indication: LED lights up to the voltage reading.
Frequency range: 0-60Hz.



GTE-320

Voltage Tester

Testing Range: 90~300V AC/DC
Built-in Lamp Indicator.
Handy Pocket Clip.
Insulated Housing and Test Leads



GTE-106

Voltage Tester

Voltage tester φ3 x 140mm.



GTE-350

19-PIECE Terminal Test Kit

- LED Circuit Tester x 1PC,
- 14-Piece Terminal Adapter Kit
- Banana Socket x 1PC
- Testing Needle x 1PC



GTE-360

Multi-Channel Automotive Noise Finder

Multi-Channel automotive noise finder is a portable equipment to diagnose the defect of the vehicle. When the generator is running, it can detect the impact and vibration due to the defect and failure of bearing, gear, valve, crank, cylinder, gear box, and vehicle body...etc.

