ELECTROLINE MFG

AR906 Metal, Voltage and wood Detector (LCD Screen)

- * Accurately locates hidden metal pipes, live wire and wooden frames
- * Detects metal up to 0.5inch/12.7mm depth
- * Auto calibration metal, voltage detection
- * Audio and LCD indication
- * Low battery indication

AR924: Metal Detector with Target Track

This high performance unit harnesses the power of advanced technology provide with ground balance function to measure ground mineralization and adjust itself for optimum operation addiction the metal type mode identify the detected subject in ferrous or non-ferrous metal enhance the detection depth & accuracy effectively, easy to operate.

- * Metal scan & Metal type mode switchable
- * Metal & mineral detection
- * Ferrous & Non-ferrous metal discrimination
- * Auto calibration when turn on
- * Manual Eliminate Mineralization
- * Speaker indication
- * Headphone jack option
- * Low battery indication
- * LED back light option
- * Lead wire disconnection alarm

Specifications:

Max. Detection depth: 1.5m (50cmx50cm)x1.2CM

Detection mode: Scan / Metal type Principal vibration frequency: 4.19MHz

Signal frequency: 7.1 KHz

Power supply: DC9V (6*1.5V AA batteries)

Stand-by current: 40MA Low battery: 7.2V± 0.2V







AR924

Earth or Ground Resistance Tester

Et801: Analogue Earth Ground Resistance Tester

- * Includes all hardware necessary to measure earth ground in 3 ranges from 0.01 to 1000 Ω
- * Easy to read analogue display
- * Measures earth voltage up to 30V AC
- * Lightweight
- * Robust and compact
- * Simple push-button operation

Specifications		
Earth Ground Resistance	Range	Basic Accuracy
	10Ω,100Ω,1000Ω	±5%
AC Earth Voltage	0-30V AC 40 - 500Hz	±5% FS

ET802: Digital Earth Resistance Tester

- * 3 1/2 digit (1999 count) multifunction LCD with Data Hold
- * Measures Earth Resistance in three ranges
- * 0 to 30V AC Earth Voltage
- * Open circuit, over range and low battery indications
- * Complete with test leads, auxiliary earth bars, heavy duty case, and six 1.5V AA batteries

Specifications		
Function	Range	Accuracy
Earth Ground Resistance	20Ω,200Ω,2000Ω	±(2%rdg +3)
AC Earth Voltage	0-30V AC 40 - 500Hz	±(2% +5)





ET802