

## **ELECTROLINE MFG**

## ET803: 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
- \* Overload protection
- \* Open circuit, over range and low battery indications
- \* CAT II-600V; CE; 1 year warranty
- \* 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)

## AR910: Digital Earth Resistance Tester

- \* 3 1/2 digit (1999 count) multifunction LCD with Data Hold
- \* Measures Earth Resistance in three ranges
- \* 0 to 200V AC Earth Voltage
- \* Backlit super large display
- \* Auto power off
- \* Open circuit, over range and low battery indications
- \* CAT III-300V; 1 year warranty
- Complete with test leads, auxiliary earth bars, heavy duty case and six 1.5V AA batteries

Specifications		
Function	Range	Basic Accuracy
Earth Ground Resistance	20Ω,200Ω,2000Ω	±(2%rdg +3)
AC Earth Voltage	0-200V AC 40 - 500Hz	±(1% +4)



ET803



AR910

# Gas Analyzers

### AR8800A: Gas Leak Detector for Combustible Gases

Features & Applications:

The AR8800A Combustible Gas Detector is a broadband, solid-state combustible gas detector that 6 LED show the intensity is the leak, Gas detector is an extremely useful tool in any encironment where hydrocarbon (Acetylene, Methane, Benzene, Butane, Hexane, Gasoline, Natural Gas), Alcohol (Carbinol, Ethanol, Propyl alcohol); Ether, Ketene (Acetone, Butanone)

#### Features:

- \* Intensity of the leakage level
- \* Battery charge, rechargeable battery include Battery overheats and overcharges protected circuit
- \* Rapid warm up
- \* Adjustable sensitivity
- \* Operate under 220V AC power source
- \* The flexible probe can easily access to any areas
- \* Adjustable detection control
- \* Reset button on the probe handle
- \* Constant power indication

Specifications	
Detecting item	All explosive gases
Ultimate sensitivity	5ppm
Response time	Instantaneous
Warm up time	<110sec./<90sce.(in 25 ℃,60%RH)
Low battery indication	5±0.3V/5.5±0.3V

