# MARTINDALE

Specification IN2103 Insulation Tester



## General:

Digital Display: 5000 count Overrange: OL is displayed Analogue Bargraph: 51 segment Low battery indication: the 📩 symbol is displayed when the battery voltage drops below the operating level. Measurement rate: 2.5 times per second, nominal. Backlight Auto Zero & Autohold User-Settable Limits Pass/Fail Indicators PI (Polarization Index) DAR (Dielectric Absorption Ratio) Auto Power Off: user selectable (default 5 mins) APO (Auto Power Off) disable option 99-result Memory Safety: Complies with BS EN 61010 and BS EN 61557 Overvoltage Category: CAT III 600V, Pollution Degree 2. Altitude: Up to 2000M Protection: IP44 Not for use in wet conditions. Operating Environment: 0°C to 40°C at < 70% relative humidity Storage Temperature: -20°C to 60°C, 0 to 80% R.H. with batteries removed from tester.

Dimensions: 90 x 210 x 54mm

### Voltage test

Range	Resolution	Accuracy	
600V AC/DC	1V	±(3% rdgs +5d)	

Voltage warning: >30V

#### **Continuity test**

Range	e Resolution Accuracy		
40Ω	0.01Ω	±(3% rdgs +5d)	

Short circuit current:>200mA

Auto-Discharge: when TEST button released

#### •))) test

Range	ange Resolution Accuracy	
999.9Ω	0.1Ω	±(3% rdgs +5d)

Auto-Discharge: when TEST button released Buzzer:  ${<}30\Omega$  Buzzer disable option: yes

## $\mathbf{k}\Omega$ test

Range	Resolution	Accuracy	
1999kΩ	0.1Ω<999.9Ω 1Ω>1000Ω	±(3% rdgs +5d)	

Auto-Discharge: when TEST button released

#### Insulation test

Voltage	Range	Resolution	Accuracy
250V 500V 1000V	4/40/400/1000ΜΩ 4/40/400/4000ΜΩ 4/40/400/5000ΜΩ	1kΩ/10kΩ/100kΩ/1MΩ	±(3% rdgs +5d)

Short circuit current: <1.5mA Auto-Discharge: when TEST button released Buzzer disable option: yes