



LIFETIME WARRANTY

CAT III 500V

T1132 1000V

- Analogue Insulation Tester
- Safety voltmeter protection
- Live circuit indication
- Auto discharge
- AC voltage measurement
- Zero adjustment knob

Technical Overview

Test Voltages (DC) and Measuring Range	250V (0 - 100MΩ), 500V (0 - 200MΩ), 1000V (0 - 400MΩ)
AC Voltage (V)	0 to 600V
Ohm Meter (Ω)	3 to 500Ω

Power Source	8 x 1.5V AA Alkaline Batteries
Standard Accessories	Test Leads TAL24 (P55), Pouch, Shoulder strape
Certificates	Certificate of Conformance

Model Specification



CAT III 500V

Feature	Parameter	Accuracy
Test Voltages (DC) and Measuring Range	250V (0 - 100MΩ), 500V (0 - 200MΩ), 1000V (0 - 400MΩ)	± 5% of Indicated value
Short Circuit Terminal Current	145mA DC Approx	
Output Voltage on Open Circuit	Rated test voltage + 10%	
Short Circuit Current (Max)	2mA DC	
Continuity Range	0 -50Ω	
Open Circuit Terminal Voltage	445mV DC Approx	
Voltage Measurement	0 -500 V AC	2.5% of scale length

Power Source	8 x 1.5V AA Alkaline Batteries
Standard Accessories	Test Leads TAL24 (P55), Pouch, Shoulder strape
Certificates	UL, IEC61010-1. Certificate of Conformance

T1800 1000V

- Analogue Insulation Tester
- Colour coded scale
- Heavy duty carry case
- Live circuit indication
- Automatic band movement
- AC Voltage measurement
- Auto discharge

Technical Overview

Feature	Parameter	Accuracy
Test Voltages (DC) and Measuring Range	250V (0 - 100MΩ), 500V (0 - 200MΩ), 1000V (0 - 400MΩ)	± 30% of Indicated value
Short Circuit Terminal Current	210mA DC Approx	
Output Voltage on Open Circuit	Rated test voltage + 10%	
Short Circuit Current (Max)	1.3mA	
Continuity Range	0 -50Ω	
Open Circuit Terminal Voltage	5V DC Approx	
Voltage Measurement	0 - 500V AC	± 3% of scale length

Power Source	8 x 1.5V AA Alkaline Batteries
Standard Accessories	Test Leads TAL24 (P55), Pouch, Shoulder strape
Certificates	UL, IEC61010-1. Certificate of Conformance



LIFETIME WARRANTY

CAT III 500V

Model Specification

T1832 1000V

- Analogue Insulation Tester
- Taut band movement
- Live circuit indication
- 200mA continuity short circuit current
- Auto discharge
- A C voltage measurement
- Rugged construction
- Nulling of test leads
- Continuity buzzer
- Mirror scale

Technical Overview

Model Specification