

PROFESSIONAL ANALOGUE INSULATION TESTER 250, 500 & 1000V



**CAT III  
500V**

### Part No. T2732

A well-priced and full featured analogue insulation tester suitable for testing to AS/ NZS3017. The operating panel is colour coded and well laid out. It features a default voltage test to 600V AC, 0-3 $\Omega$  continuity range and adjustable zero on the continuity range. The meter has a twist lock button to lock the test "on". A battery check is included on the selector switch. Visual warning indicators indicate: "Live Circuit" and "Battery On". The batteries are accessible under the meter.

- Fully protected input
- Compact rugged housing with soft rubber boot
- Straps fixed to studs on rubber boots for easy use position during use
- Battery indication
- Needle indicator zeroing adjustment
- Selector switch
- Battery test
- Coloured coded terminals
- CAT III 500V
- Analogue display
- Taut Band Suspension
- Warning light for live line voltage > 24V buzzer
- Locking Push down button > 90V neon
- Zero adjustment for low  $\Omega$
- Default voltage measurement
- Anti parallax mirror
- Display scales

EA QTY 1

<b>Contents</b>	The T2732 comes in a rubber holder with batteries, spare fuse, leads & crocodile clips, manual and shoulder strap.
<b>Dimensions</b>	L205 x W90 x T55mm
<b>Fuse</b>	0.5A (5 x 20mm)
<b>Batteries</b>	6 x 1.5V AA
<b>Weight</b>	540g with Batteries
<b>Replacement Test Leads</b>	's AL24 and AL-28-5

Feature	Range	Accuracy
<b>Insulation</b>	0 to 100M $\Omega$ (250V DC $\pm$ 10%)	$\pm$ 5% of full scale
	0 to 200M $\Omega$ (500V DC $\pm$ 10%)	
	0 to 400M $\Omega$ (1000V DC $\pm$ 10%)	
<b>Continuity</b>	0 to 3 $\Omega$ (210mA)	$\pm$ 1.0% of full scale
	0 to 500 $\Omega$ (210 mA)	
<b>AC Voltage</b>	0 to 600V AC	$\pm$ 3% of full scale
<b>Voltage</b>	90VDC, 70VAC for Visual Indication	
<b>Warning</b>	>24V Buzzer >90V Neon	

\*Refer to CABAC website [cabac.com.au](http://cabac.com.au) for terms and conditions on warranty.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.