APPLIANCE TESTING SOCKET POLARITY, RCD TRIP AND ADAPTOR



Part No. C-DEL

The C-DEL is a useful multifunctional test instrument and adaptor utilized from a 10A socket outlet. It can test wiring polarity of the outlet, RCD trip sensitivity, connect 4mm test leads to supply of the outlet and "run" test appliances for leakage current with the use of a leakage clamp.

The C-DEL is useful for testing appliances with a leakage clamp meter. An IEC mains inlet plug for 10Amp socket outlet is available for connecting appliances so that during run tests, leakage current and loads can be measured.

EA QTY 1

Each unit is supplied in a gift box with operating manual, test leads and main IEC plug cord.

Dimensions L223 × W152 × T67mm

Batteries none

Weight 318g

ACCESSORIES

C2006 Leakage Clamp Meter

C2010 Leakage Clamp Meter

- 10A power outlet polarity check
- RCD trip checks with push button to activate or show non-tripped LED
- · Appliance testing during run tests for leakage and load current
- · Allows for Voltage measurement access to circuit
- Load measurement clamp meter attached to red ear
- Leakage current measurement leakage clamp meter attached to green ear
- Suitable to test appliances, RCDs and 10 A socket polarity
- IEC plug lead for power input

Feature	Range	Accuracy
Polarity Check	Wiring check 240V, 50/60Hz	
Test Conditions	Correct, Active/Neutral Reverse Active/Earth Reverse, No Neutral Live Earth, No Earth, No Active	
RCD Trip Test	Trip current as per selector switch at 240V 50/60Hz Trip settings 10, 15, 20, 25, 30 and 35 mA	5%
Appliance Testing Load	Input 240V, 10A fused, 50/60 Hz - measurements for load with clamp meter attach to red load ear.	*
Appliance Testing Leakage Current	Input 240V, 10A fused, 50/60 Hz - measurements for leakage with mA clamp meter attach to green ear.	*

BATTERY POWERED PORTABLE APPLIANCE TESTER



Part No. CABPAT

The CABPAT is a superb entry level PAT with all the basic features to fulfill requirements of AS/NZ3760 in testing most appliances. It is battery powered and features 500V insulation test, earth bond and polarity testing for class I & II appliances, power boards and power leads. This model has the facility for a "run" test for appliances indicating a pass if the leakage current is less than the specified value.

- Multifunction LCD
- Displays readings and 'pass/fail' result
- Class I & II leakage tests
- Earth continuity test
- 500V insulation test
- 250V insulation test
- Polarity test
- Battery powered

EA	QTY 1

Contents	The CABPAT is supplied in a gift box with test leads, instruction manual. Soft carry case available upon request.
Dimensions	L270 × W110 × T55mm
Batteries	6 x 1.5 AA Alkaline
Weight	800g

Feature	Range	Accuracy
Earth Continuity	0.05Ω to 19.99Ω @ 9V DC ± 200mA	± 5% ± 2
	Pass < 1Ω	
Insulation Test	0.5 M Ω to 199.99 M Ω @ 500V < 2mA	± 5% + 2
	Pass > 1 MΩ	(output +20%, >0%)
Leakage test (run test)	Leakage current Class I <1mA and Class II <5mA	± 5% + 2
Lead Polarity Tests	Pass/Fail Result @ 5v DC in <2 seconds	
Mains Outlet Voltage	196 to 253 VAC L/N, L/E & N/E voltage check.	

^{*}The CABPAT is suitable for testing leads, power boards and most appliances. For ease of use, a powered up or run test is included.

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.

