Wavecom



The EL Portable Appliance Tester

South Australia 257 Grange Road Findon, SA 5023 P: +61 08 8243 3500 F: +61 08 8243 3501 E: sales@wavecom.com.au Victoria Mark Kennedy M: 0430 299 164 P: +61 08 8243 3500 F: +61 08 8243 3501 E: salesvic@wavecom.com.au Western Australia Unit 2/17 Casino Street, Welshpool, WA 6016 P: +61 08 9353 1943 F: +61 08 9353 4319 E: saleswa@wavecom.com.au





Overview

The TnT EL is our most affordable offering in the latest generation of appliance testers from Wavecom. With a proven pedigree and a range of cutting edge features, the TnT EL sets a new standard for portable appliance testers.

The TnT EL boasts a comprehensive list of tests and analysis as required under the AS/NZS 3760:2022 Standards, with 10 amp current load capacity. Conducting tests is simple with one button test procedures and easy to read results.

With the flexibility of lithium ion battery power, the TnT EL gives you greater versatility with your testing than ever before. The internal lithium ion battery comes with safety focused design and more capacity to run the tester for up to 3000 sets of tests on a single charge.

Designed and manufactured in Australia to meet stringent testing requirements - some of the tighest in the world - TnT EL now sets its own new standard of reliability and ruggedness, and now features a 3 year conditional warranty.



Features

- ♦ Class 1, Class 2, Earth Leakage and Extension Lead Tests to AS/NZS 3760 Standards
- ♦ Latest Generation Microproccessor Providing Faster Testing Times & Greater Testing Efficiency
- ♦ High power Lithium Ion Battery Conduct over 3000 sets of tests on a single charge
- ♦ Simple Test Procedures & Easy To Read Results
- ♦ 10 Amp Load Current Capacity (20A Also Available)
- Rugged Design + Protective Carry Case
- ♦ 12 Month Calibration Certification and 3 Year Conditional Warranty
- Proudly Designed & Manufactured here in Australia





Specifications

Mains Supply Tests

Checks Polarity and continuity of mains supply by LED indicators (A-N, A-E, and N-E). (Flashing red LED indicates test fail)

Class I Tests-Earthed Appliance Appliance Check: Ensures appliance is plugged in and turned on. Earth Bond Test: 200mA test current. Pass level Less than 1.0 Ω . Measurement: 0.01 Ω to 10 Ω . Insulation Test: 500VDC / 250VDC. Pass level Greater than 1M Ω . Measurement: 0.1 Ω to 10M Ω . *See also Leakage Test

Class II Tests -Double Insulated Appliance Appliance Check: Ensures appliance is plugged in and turned on. Insulation Test: 500VDC / 250VDC. Pass level greater than 1M Ω . Measurement: 0.1 Ω to 10M Ω . *See also Leakage Test

Extension Lead Tests

Earth Bond Test: 200mA test current. Pass level Less than 1 Ω . Measurement: 0.01 Ω to 10.0 Ω s Insulation Test: 500VDC / 250VDC. Pass level Greater than 1M Ω . Measurement: 0.1 Ω to 10.0M Ω . Continuity/Polarity Test: 250VAC check continuity and polarity of leads. Displays Pass/Fail

Power Measurement

Leakage Current: 0 to 30.0mA at 200 to 265V Load Current: 0.0 to 10Amp (20Amp for TnT RCD 20A) Voltage: 200 to 265VAC - Power Factor: 0.00 to 1.00 Apparent Power: 0 to 2400VA -Power 0 to 2400W

Meter Mode®

Green flashing LED denotes Meter Mode is engaged Load Current: 0.0 to 10Amp Voltage: 200 to 265VAC Apparent Power: 0 to 2400VA Power: 0 to 2400W

Leakage Tests

Leakage Current: 0 to 30.0mA at 200 to 265V
Earth Leakage Test: 240VAC Mains. Pass level 1, 2.5, 5.0 mA leakage test levels
Note 1: Pass level for CLASS 1 is 5 mA; pass level for CLASS 2 is 1 mA
Note 2: Leakage test may be performed if a standard CLASS 1 or CLASS 2 is not possible

Battery

4800 mAH, 44WH, Charge Time Around 4 Hours





Comparison

Model	TnT EL	TnT RCD	TnT RCD 20A	TnT Titan	TnT Titan 20A
Class I/Class II Testing	~	~	~	~	~
Extension Leads/Socket Polarity Testing	~	~	~	~	~
Leakage Current Testing	~	~	~	~	~
500V/250V Insulation Testing	~	~	~	~	~
Mains Supply Testing	~	~	~	~	✓
Power Measurement	~	~	~	~	~
Meter Mode	~	✓	~	~	~
Internal Lithium Ion Battery	~	✓	~	~	~
RCD Testing		~	✓	~	~
Inbuilt Isolation Transformer		✓	~	~	~
3 Phase Earth & Insulation Tests (Requires Additional 3 Phase Adapter)	~	~	✓	~	~
WinPATS App				~	~
Data Connectivity to PC/Printer/Tablet				~	~
Memory - 5000 Items to Unlimited Items (Stored on Cloud Database with WinPATS App)				~	~
Bluetooth Connectivity				~	~
Android Tablet				~	~
Integrated Thermal Transfer Tag Printer					
Advanced Bluetooth Tag Scanner					
10 Amp Operation	~	~	✓	~	~
20 Amp Operation			~		~





Contents

- ♦ TnT EL Portable Appliance Tester
- ◊ IEC Test Lead (500mm Orange)
- ♦ Earth Lead with Alligator Clips (1800mm Black)
- ♦ IEC Power Cable
- ♦ USB A to USB B Interface Cable

- Wavecom Shoulder Strap
- ♦ 12 Month Calibration Certificate
- ♦ 3 Year Conditional Warranty
- ♦ User Manual
- ♦ Deluxe Carry Case

Optional Accessories

◊	500mm Earth Strap	(TnT-ES-500)
◊	3 Phase Adaptor to 32A - 4 or 5 Pin	(WCM-3Phase)
◊	3 Phase Multi-Adaptor to 32 A	(WCM-3PH-MADP)
◊	3 Phase Multi-Adaptor Switch Selectable to 40 A	(WCM-3PH-MADP-SW)
\	Adaptor Cable - 20Amp/3Pin Socket (included with 20A units)	(WCM-20/10)
◊	HBC Fuse	(WCM-HCB10AM205)
◊	Test Probe Kit	(WCM-Probe-Kit)
◊	Lightweight ATT Tags (Available in Blue, Black, Burgundy, Green, Orange, Red & Yellow)	(WCM-ATT-TAGS-*)
◊	Medium Strength TT Tags (Available in Blue, Black, Burgundy, Green, Orange, Red, White & Yellow)	(WCM-TT-TAGS-*)
\	Heavy Duty Tags (Available in Blue, Black, Burgundy, Green, Orange, Red, White & Yellow)	(WCM-TM-TAGS-*)
◊	Super Heavy Duty Tags (Available in Blue, Black, Burgundy, Green, Orange, Red, White & Yellow)	(WCM-TA-TAGS-*)

Ordering Information

♦ TnT EL (10 amps) (WCM-TNT-EL)



Victoria Mark Kennedy M: 0430 299 164 P: +61 08 8243 3500 F: +61 08 8243 3501 E: salesvic@wavecom.com.au Western Australia Unit 2/17 Casino Street, Welshpool, WA 6016 P: +61 08 9353 1943 F: +61 08 9353 4319 E: saleswa@wavecom.com.au

