## **Wavecom**



# WCM-RCD Digital RCD Tester

**South Australia 257 Grange Road Findon, SA 5023**P: +61 08 8243 3500

F: +61 08 8243 3501 E: sales@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

Victoria Mark Kennedy M: 0430 299 164

P: +61 08 8243 3500 F: +61 08 8243 3501 E: salesvic@wavecom.com.au





# WCM-RCD Digital RCD Tester

#### **Overview**

The WCM-RCD is a microprocessor based Residual Current Device Tester or an Earth Leakage Circuit Breaker Tester that meets today's standards of safety and performance.

The WCM-RCD is a very high quality instrument used by professionals to obtain accurate values of protection time whilst a selectable fault current is injected to the earth. RCD trip time can also be easily measured at the power outlet.

It tests all conventional RCD safety switches in electrical installations and extension leads.

The WCM-RCD uses an in-built microprocessor for achieving high accuracy and reliability. It detects a voltage presence and will automatically start and stop the tests.

AC voltage measurements between line and earth are measured and displayed before the start of tests. The LED's display a safety status indication of the mains supply. The test current and phase angles of 0/180 degrees can be easily changed via the main menu.

#### **Features**

- ♦ Digital voltage reading line to earth
- ♦ Over temperature protection
- ♦ Mains supply test
- ♦ Delayed function test
- ♦ Auto power off
- ♦ RCD time trip
- ♦ RCD ramp current test 10, 30, 100, 300, 500 & 650mA
- ♦ 0 and 180 degree phase angle testing
- ♦ Microprocessor controlled for highest accuracy & reliability
- ♦ 12 month warranty
- ♦ 12 months calibration certificate to Australian Standards
- ♦ Conforms to AS/NZS 3760:2022 standards (at 30mA)





# WCM-RCD Digital RCD Tester

### **Specifications**

Trip Current Range	10, 30, 100, 300, 500 & 650mA
Time Trip	Up to 450ms readout for testing latest delay action breakers
Ramp Current Test	0-650mA depending on range selection
Voltage Test Range	240VAC +10%/-6% @ 50Hz
Trip Test	0° & 180° Waveform from zero crossing
Temperature Cut Out	65°C
Warning Indicators	Faulty Earth Detection, Out of Voltage Range, Mains Supply Wiring Condition Monitor
Power Source	4 AA Batteries, 20mA Standby Mode
Auto-Off	Approximately 1min after no button operation
Display	55*40mm Digital LCD Display
Mechanical	210*71*51mm (L*W*H)
Safety	CAT III, 600V - Double Insulated - IP40 - Resistance to mechanical shock up to 1G
Calibration	Comes with a 12 month calibration certification. The manufacturer recommends that this instrument be calibrated every 12 months to ensure conformity to standards.

#### **Contents**

- Digital RCD Tester
- ♦ User Manual
- Detachable IEC Power Cord
- Calibration Certificate

## **Ordering Information**

Wavecom RCD Tester WCM-RCD

South Australia 257 Grange Road Findon, SA 5023 P: +61 08 8243 3500 F: +61 08 8243 3501 E: sales@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

Mark Kennedy M: 0430 299 164 P: +61 08 8243 3500 F: +61 08 8243 3501 E: salesvic@wavecom.com.au

**Victoria** 

