Specifications

Voltage 0 - 550V

Frequency 0 - 499.9Hz

Phase Rotation

Continuity 0 to 1999ohms, 200mA for earth resistance and equipotential bonding

Insulation Resistance 50V to 1000V, 0.01Mohm to 200Mohm. 50V to 2500V IT-XD Only.

RCD Testing trip time and trip current, 10mA, 30mA ... 1000mA, with 0° or 180° starting polarity and with random phase for medical installations

Fault Loop Impedance No RCD and With RCD

Earth Resistance 3 wire and optional 2 clamp methods

Socket/Installation Dead/Live Test

Optional Accessories

Bar Code Scanning Accessories



BCS-BT Bar Code Scanner

Current & Power Clamp Accessories





IT-ASSET Bar Code Labels

A1391 AC/DC 300A Clamp A1018 Leakage & Power

Optional Software



P1102 aMSEM Android **Devices License Key**



P1101 ES Manager PRO License Key Upgrade



Overvoltage Category 600V CAT III and 300V CAT IV

Kit Includes mains measuring cable, 3 x test leads, 3 x test probes, 3 x crocodile clips, 50hm and 10ohm resistor box for socket test, AC adaptor, NiMH rechargeable batteries and soft carry case. ES Manager BASIC Reporting Software - IT-XC ES Manager PRO Reporting Software - IT-XD

Illuminance Measuring Sensors



A1173 Type C Lux Meter A1172 Type B Lux Meter

Wire Tracing Accessory



A119X Cable Tracer

Three Phase Testing Accessories



MI-TPI-20A-4 20A, 4 Pin MI-TPI-20A-5 20 Å, 5 Pin MI-TPI-32A-4 32A, 4 Pin MI-TPI-32A-5 32A, 5 Pin

Available From:

Available from leading electrical wholesalers around Australia

Proudly Distributed by:

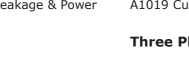


InstalTest X Series

The Ultimate Touch Screen Multi-Function **Testers for Live and Dead Installation Testing**













InstalTest X Series: The Ultimate Touch Screen Multifunction Testers



Multifunction Installation Testers

The Instaltest X Series are revolutionary touch screen multifunction installation testers for live and dead installation testing, verification and diagnosis. Test results can be saved for downloading to reporting software.

The units includes features never before seen on multifunction installation testers.

- Touch screen guarantees quick and intuitive operation. No confusing nested menus or rotary switches
- Basic and advanced live and dead socket and installation testing with tick or cross result and fault diagnosis
- Auto-sequences to verify sockets and installations in seconds by combining up to 6 single tests into a single push button sequence
- Power & total harmonic distortion measurements
- Light measurement
- Wire tracing and fuse identification

High Volume RCD Testing

- Bar-code scanner input of asset IDs for high volume testing applications such as testing and recording 1,000s of RCD tests in industrial and medical applications.
- Logging of RCD push-button tests with a couple of keypresses. Ideal for high volume mandatory RCD testing and record keeping applications
- Random phase RCD test selection for medical installations.

Additional InstalTest XD Functionality

- User defined Auto Sequences allow users to combine multiple single electrical tests into a single key press operation.
- User defined Inspections allows users to generate their own visual and functional inspections, replacing paper-based checklists.
- Includes ES Manager PRO software license for installation structure, Auto Sequences and Inspections upload/download, and Excel output.

Single Tests:

- Voltage
- Mohms & Ohms
- RCD Loop Impedance
- Line Impedance
- Earth Resistance
- Power & THD Measurements
- Illuminance
- Wire Tracing & Fuse Identification

Auto Sequences

The InstalTest's unique Auto Sequences combine up to 6 single tests into a single key press operation.

Installation Structure

- The Site Schematic starts with site name and address and then you save your results according to DB, CB etc
- be entered into the InstalTest on-site or prepared on the ES Manager PRO software and uploaded into the instrument.

Generate PDF reports and optional Excel output of your installation testing and verification for customer reporting and record keeping.

Visual Inspections

■ The InstalTest XD allows user defined carried out on-screen and downloaded.



LIVE Socket & Installation Fault Diagnosis

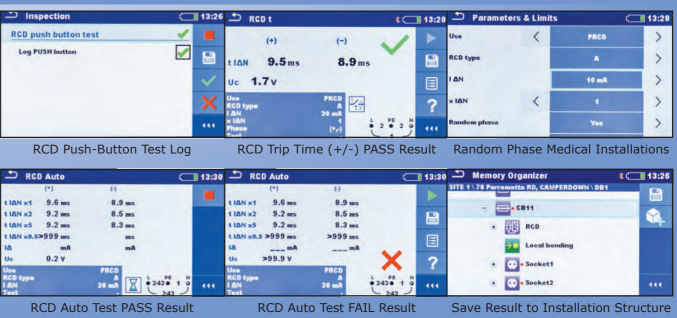


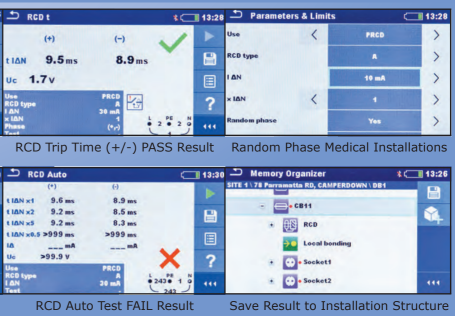
DEAD Socket & Installation Fault Diagnosis

1/2 - Socket 13:1		Socket	
Rin 15.11 Ω Ripe10.17 Ω Rnpe 5.17 Ω Rpe 0.11 Ω		Rin >1999 Ω Ripe> Rnpe 5.17 Ω Rpe	
Switch On Fuse Type Fuse Rating 10 A Conductors L/PE 1.5 / 1.5 mm2 Re(Rpc) 2.05 G		Switch On C Fuse Type Fuse Rating 10 A Conductors L/PE 1.5 / 1.5 um2 Re(Rpc) 2.05 D	

GOOD Result

RCD Push-Button Test, Trip Time Test & Result Logging





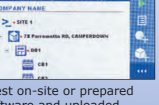


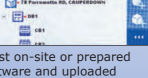


- The site schematic can

Reporting

visual inspections to be

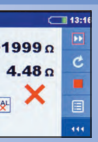




emona

Inspection	13:33	
Visual Machine IEC/EN 60204	1	Þ
- Protective_measures	~	-
Protection against direct contact		
Protection against indirect contact	\checkmark	
Size of conductors		?
Overcurrent protective devices		





Active Open Circuit FAIL Result