# POWERPLUS 1557

Fixed Installation Tester with built in certificates



Traditional methods of inspection and testing require a multi-function installation tester and some additional means of recording inspection and test results. This can be a pad and paper or a PDA device running some appropriate software. Why purchase a tester and a PDA? Why carry around a tester and a PDA? A replica of the inspection and test certificate is held directly on the PowerPlus 1557 allowing the user to record test and inspection data in the field. At the end of the day, tester can be synchronised with the accompanying PC software.

## **Key Features**

# Worlds first combined test and inspection unit

Record test and inspection data directly on the tester, no need for reams of paper or additional PDA devices.

#### ■ Fast and efficient

Avoid entering data on twice

## ■ Bluetooth download and upload to PC

Wide variety of certificate templates can be loaded using the accompanying PowerPlus PC software. After collection, field data can be transferred to certificates held on PC.

#### **■ Future Proof**

New templates can be added as new certificates emerge

## **■** Comprehensive testing feature

Full range of 17th Edition tests

#### **■** Multi-user testing

Download and merge data from multiple testers used by different engineers on large premises into a single certificate

### ■ Create Master Template Certificates

When testing lots of identical properties - cloned or duplicated copies of the original installation certificate can be produced





Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk



### **POWERPLUS 1557 SPECIFICATIONS**

#### **SPECIFICATION**

#### **Earth Continuity**

Test Current >200mA

Display Range 0.00ohms - 200ohms Resolution 0.01ohms maximum

Test Lead Compensation Null lead resistance 0.00ohms - 10.00ohms

Live Circuit Detection Test inhibit if >30V detected

#### **Insulation Resistance**

Test Voltage 100V, 250V, 500V, 1000V
Display Range 0.00Mohms – 200Mohms
Resolution 0.01Mohms maximum
Live Circuit Detection Test inhibit if >30V detected

#### Loop/Line Impedance (Non-tripping & High Current)

Supply Voltage 195 – 253V/440V, 45Hz – 65Hz

Test Current 15mA (non tripping for RCD protected circuits)

Test Current 3A (for non RCD protected circuits)

Display Range 0.01ohms - 2000ohms
Resolution 0.01ohms maximum
Loop Impedance Phase to Earth

Line Impedance Phase to Neutral/Phase to Phase

PFC/PSC Range 0 – 26kA

#### **RCD Trip Time**

 Supply Voltage
 195 − 253V, 45 − 65Hz

 Test Currents
 10, 30, 100, 300, 500mA

 Trip Time Ranges
 0ms − 2000ms at 1/2 I∆n

 0ms − 300ms at 1/2 I∆n
 0ms − 300ms at 1/2 I∆n

0ms – 300ms at I $\triangle$ n general 0ms – 500ms at I $\triangle$ n selective 0ms – 40ms at 5x I $\triangle$ n

Auto Test Auto sequence for 1/2 l△n, l△n and 5x l△n at 0°

and 180°

RCD Type General (G), Selective (S), Pulsed (A), AC (AC)

## **RCD Trip Current (Ramp Test)**

 Supply Voltage
 195 − 253V, 45 − 65Hz

 Test Currents
 10, 30, 100, 300, 500mA

 Ramp Current Range
 1/2 I△n to 1.1 I△n

#### **Voltage/Frequency Measurement**

Display Range 0 – 440V Resolution 1V

Frequency Measuring Range 45 – 65Hz

#### **Phase Rotation**

Displays L1-L2-L3 for correct phase sequence

## ADDITIONAL INFORMATION

Compliance IEC 61010-1 300V CAT III, EN 61557

Dimensions 260 x 100 x 55

Weight 950g

Power Supply 6 x AA NiMH Rechargeable

PowerPlus 1557 Part No. 667 9655 PowerPlus 1557 & PowerPlus PC PART NO. 363A910

## **Product Includes**

- 2 year warranty
- 6 x NiMH Rechargeable batteries
- Charger
- Test lead, 1.5M 13A UK plug to Red, Black, Green 4mm shrouded safety plugs
- Alligator Clips: Red, black, green
- Test lead, set 1.5M Red, Black, Green 4mm shrouded safety plugs to Red, Black, Green 4mm shrouded safety test probes
- Red, cordless, 4mm shrouded safety test probe

# Optional Extras

#### Software:



## Other products in this range

- PowerTest 1557 (667 9655)
- ERT 1557 (362A910)
- PowerCheck 1557 (369A910)



Fax: +44 (0)191 4/753/1
Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk

