

# Supernova Elite

# A comprehensive, dual voltage PAT with flash test

The Supernova Elite is a ruggedly put together, comprehensive tester that you'll find indispensable. It will carry out a wide range of tests, including flash testing and RCD trip time. It is the only PAT tester on the market to have true dual voltage capability, meaning it can be powered by 230V or 110V supply whilst carrying out either 230V or 110V tests.

The Supernova Elite is packed with incredibly useful features, like a 5000 test record memory, storing locations, user, test status and date which can be downloaded to a PC. It has a serial port for the connection of a barcode reader, printer or both if using our recommended adaptor.

#### **Key Features**

- True dual voltage for testing both 230V & 110V appliances, whether the tester is powered by a 230V or 110V supply
- Rugged enclosure can withstand the harshest of environments
- Large, easy to read display
- Proven to be extremely reliable, accurate and hardworking

#### **Ideal For**

- Testing 110V tools and appliances
- Testing on a 110V or 230V supply
- Testing equipment that requires a flash test e.g. hire equipment

Email: sales@seaward.co.uk





## **Technical Specifications**

**Earth Continuity** 

Test Currents 25A, 10A, 4A, AC 0.00ohms - 19.99ohms Display Range

User Defined Pass Value

Measurement Technique 4 Wire Measurement, Floating Earth

**Earth Screen Continuity** 

Test Current 100mA

Display Range 0.00ohms - 19.99ohms

Pass Value User Defined

Measurement Technique 4 Wire Measurement, Floating Earth

Insulation Resistance

Test Voltage 250V, 500VDC

0.1Mohms - 100Mohms Display Range

User Defined Pass Value

Flash

Test Voltage Class I Test Voltage Class II 1500V mns 3000V rms Display Range 0.05mA- 2.5mA Pass Value User Defined

**RCD Trip Time Test** 

Test Current 30mA Display Range 0ms - 500ms 200ms Pass Value

**Protective Conductor Current** 

Test Voltage 230V/110V Display Range 0.1mA - 10mA Pass Value User Defined

**Touch Current** 

Test Voltage 230V/110V User Selectable

Display Range 0.1mA - 2.0mA Pass Value User Defined

Substitute Leakage

40VAC Nominal Test Voltage Display Range 0.1mA - 2.0mA Pass Value User Defined

Load Test

Display Range 0kVA - 4.2kVA

**IEC Lead Polarity** 

Tests Performed Live/Neutral Continuity and Polarity

### **General Specifications**

**Operating Voltage** 

Voltage Range 103V - 126V, 207V - 253V, 45Hz - 65Hz

Weight / Dimensions

Weight & Dimensions 9.5Kg/40cm (I) x 32cm (w) x 16cm (d)

Interfaces

**QWERTY** Kevboard

Display Graphic LCD - 1/4 VGA (320x240 pixels) RS232 Port Connection Connectivity Parallel Port Connection

Standard Accessories (supplied with Supernova Elite)

30 day free trial of PATGuard 3 Elite software

Earth lead 110V adaptor Dual serial port adaptor

9-way computer lead

Flash probe

Supernova Elite 283A936

Part Number

**Optional Accessories** 

194A922 CCD Scanner 283A969 Modem Kit 298A950 Carry Case

Desk Test n Tag printer 312A916 (with 100x50mm labels)

Desk Test n Tag printer

**PATCheckbox** 

312A973 (with 35x45mm labels) 288A910 Braincell Wand 288A953 Braincells

Optional Accessory Kit

Kit includes:

■ Supernova Elite

■ PATGuard 3 Elite software 1 year licence

■ Desk Test n Tag printer with labels: A desktop thermal transfer printer that produces durable tamper-proof labels, available in a range of different colours and sizes (includes x1 label roll)

■ CCD Barcode Scanner

■ Carry Case

■ Calibration Certificate

Seaward Guide to PAT testing Kit part number 323A913

Software

PATGuard 3 Elite software Download the free trial at

www.seaward.co.uk/pg3trial

Training

Seaward offer a range of training courses. Go to www.seaward.co.uk/training for more information

Services

1 year standard warranty

Service and Calibration by Calibrationhouse.

Go to www.calibrationhouse.com for more information.

227A910