europa pac plus

p ortable and uncomplicated; it's safety testing made simple



New to the job? Or just after the simple life? The success of the Europa PAC Plus is in its simplicity. It uses a large rotary switch to select the appropriate test with clear indications on how to begin testing. The large display clearly shows the test results. In short, the Europa PAC Plus is uncomplicated – an easy to use PAT tester for anyone with basic training. It's portable too, so you can move from location to location quickly and easily. There's no complicated menu to set up or navigate – really it's that easy. You can test all equipment on the same day and can also undertake tests to ensure the appliance is safe after servicing. The large, display allows you to see test results digitally, as well as having the ability to print them. This is safety testing made easy.

Key Features

Quick to set up

Just plug it in and use it – no complicated set up or menu to navigate therefore speeding up test time. This is fast testing.

Select your test

The Europa PAC Plus uses a large, easy to use rotary switch selecting the right test effortless. Ideal for those with basic training.

Ease to use

Clear marked simple push buttons make testing a br eeze. This tester is so uncomplicated anyone can use it.

Lar ge LCD Display

Clear results display allows you to digitally see the test results as well as having the option to print them. No chance of misr eading any of the information.

Europa PAC Plus Users

- PAT Testers
- Service Companies



EUROPAPACPLUSSPECIFICATION

PAT TESTS

Earth Continuity

Test Currents 200mA DC, 10A AC Display Range 0.01ohms - 19.99ohms

Pass Value **User Defined**

Measurement Technique 4 Wire Measurement, Floating Earth

Insulation Resistance

Test Voltage 250V, 500V DC

Display Range 0.1Mohms - 100Mohms

Pass Value **User Defined**

Protective Conductor Current

Test Voltage 230V

Display Range 0.1mA - 09.99mA Pass Value **User Defined**

Touch Current

Test Voltage 230V

0.01mA - 3.50mA Display Range Pass Value **User Defined**

Substitute Leakage

Test Voltage 40V AC Nominal Display Range 0.20mA - 19.99mA User Defined Pass Value

Load T est

Display Range 0kVA - 4.2kVA

IEC Lead Polarity

Tests Performed Live/Neutral Continuity and Polarity

ADDITIONAL INFORMA TION

Operating V oltage

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

Weight and Dimension

Weight and Dimensions 3.5kg/31cm (l) x 21cm (w) x 8cm (d)

Interfaces

Keyboard Rotary Dial and 6 push buttons Display Graphic Lar ge Format Custom LCD

PART NO: (293A910)



www.pat-services.co.uk www.pat-testing-course.com www.pat-testing-training.com **Portable Appliance Safety Services Ltd**

1 Hunters Buildings **Bowesfield Lane** Stockton-On-Tees TS18 3OZ

Tel: 0870 143 1860 Fax: 0870 143 1869