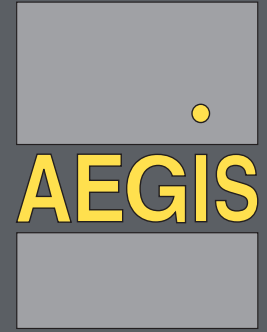


# PATROL Pro

## Portable appliance tester Test & Tag to AS/NZS 3760



Two portable appliance testers in one.

Easiest to use PAT on the market.

### Features:

- Light weight
- Fully portable
- Mains and battery operated
- Single button testing
- All tests completed in 20 seconds
- Run testing
- Leakage current testing
- Power up testing
- Tests appliances with mechanical and electronic switches
- Continuous self test
- Drop proof / weather proof case
- Test leads included
- Sample tags included



[www.aegis.net.au](http://www.aegis.net.au)

[www.kYg'bYH'Ui](http://www.kYg'bYH'Ui)

## Overview

Protect yourself and your employees by ensuring that your portable electrical appliances and equipment are tested for electrical safety to AS/NZS 3760.

Portable appliances with electronic "on/off" switches need to be connected to 240V power to carry out leakage current testing. Appliances with mechanical "on / off" switches are tested using the DC method. The **PATROL Pro** provides two PAT testers in one, enabling you to test appliances with electronic or mechanical switches in one convenient, protective carry case.

The **PATROL Pro** will test all Class 1 (Earthed) and Class II (Double Insulated) appliances including power tools, domestic appliances and industrial appliances as well as power boards and extension leads.



Push button operation and easy to understand LED display makes the **PATROL Pro** the simplest to use portable appliance tester on the market. All test leads and sample test tags are supplied with the **PATROL Pro** so you can start testing as soon as you take it out of the box... it is that simple.

## Accessories

- Aegis Pass tags in all colours
- Customised tags in all colours
- Fail / Danger tags
- Test & Tag log books
- RCD testers

## Specifications

Supply Voltage: DC 6 x 1.5V AA Alkaline batteries  
Battery life: 25 hours (typical)  
AC - 240V / 50Hz

Temperature: Operating 0°C to +50°C  
Storage -20°C to +70°C

Enclosure: IP67

Standards: AS61010  
IEC61010  
C-Tick 