

PAT Testing

Smarter Technologies helps you to ensure that your organisation complies with health and safety legislation, and insurance requirements by carrying out portable appliance testing (PAT testing). PAT testing is essential for the safety of your employees, the public and your organisation. Our electrical safety tests are carried out to the standards set out in the IEE Code of Practice for In-service Inspection and Testing of Electrical Equipment and HSE guidelines. All our technicians attend re-training courses every year and our test equipment is re-certified annually to ensure that they meet the requirements of the code of practice.

Our technicians have many years of experience in PAT testing to ensure that your tests are completed safely and accurately. Every plug is opened and inspected: checking for the correct wiring, that all terminals are secured and that the correct fuse type is fitted. All appliances are then tested with calibrated test equipment. Upon completion you will be promptly provided with a certificate and detailed test results for all of the appliances that have been tested.

In addition to PAT testing we also provide microwave leakage testing. Microwave radiation is both odourless and invisible. Leakage can be caused by slamming the oven door, leaving food particles in the hinges or seals and moving the oven around. We use advanced microwave leakage meters for your safety and peace of mind and carry out the microwave leakage testing at the same time as the PAT testing of your microwave oven.

If you would like more information about our PAT testing services please contact us by email or phone today.



There are no hidden charges and we are happy to publish our prices below:

- 1-20 items: £35.00 + VAT;
- 21-100 items: £1.45 each + VAT:
- 101-300 items: £1.35 each + VAT;
- 301+ items: £1.30 each + VAT;
- Microwave testing: £2.50 each
 + VAT.

No Extra Charges!

Any minor problems that are found during our testing will be fixed professionally and totally free of charge, and our PAT testing service includes:

- Replacement of faulty/incorrect fuses;
- Repair of incorrect plug wiring;
- Microwave radiation leakage testing;
- Parking, travel and fuel costs.

Smarter Technologies Ltd

Unit 1 Broadfield Industrial Estate
Seymour Street
Heywood
OL10 3AJ

01706 367036 0345 319 4887

info@smartertechnologies.co.uk

www.smartertechnologies.co.uk

The value of in-service electrical testing

Brought to you by

SEAWARD

Electrical accidents cause over

serious injuries every year

Source: Electrical Safety Council

Represents 20,000 people injured in an electrical accident In 2011/12 faulty appliances and leads were the cause of around 24% of all such fires in non-residential buildings. Source: UK Fire Statistics

of faulty electrical products are never returned



The number of unsafe consumer products identified by the EU's RAPEX notification system rose by 24.5% in 2012 on 2011.

Unsafe products

(source: www.ec.europa.eu/consumers/safety/rapex/alerts/)

listings including illegal plugs removed from eBay Source plugsafe.org.uk

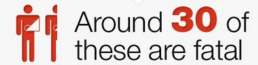


Each year about 1000 accidents at work involving electric shock or burns are reported to the Health and Safety Executive (HSE).



£15.7m

value of counterfeit and potentially dangerous electrical goods seized from 2009 - 2013



In 2011/12, faulty appliances and leads were the cause of

4,000 accidental fires

in commercial, business and public (non-residential) buildings. Source: UK Fire Statistics



Periodic in-service testing of electrical equipment prevents injuries, saves lives and avoids workplace fires.

Smarter Technologies Ltd

Unit 1 Broadfield Industrial Estate Seymour Street Heywood **OL10 3AJ**

> 01706 367036 0345 319 4887

info@smartertechnologies.co.uk

www.smartertechnologies.co.uk