

BattPAT
Battery powered PAT tester with simple
PASS/FAIL display



The BattPAT is ideal for those wanting to carry out in-house testing of electrical appliances in offices, hotel, schools, nursing homes, factories and construction sites. The comprehensive manual, test results labels and sample forms mean that even someone new to this area can be using it within minutes of receiving the unit.

DisplayPAT
Battery powered PAT tester
with Digital Display



This PAT tester is ideal for carrying out the PAT testing yourself. In addition to saying PASS or FAIL, the DisplayPAT will also show the values of the test results for Earth Continuity and Insulation Resistance. This is very useful for spotting any deterioration in the safety of an appliance from one year to the next.

	BattPAT	DisplayPAT	Notes
Battery powered?	Yes	Yes	Both units can work off the mains charger if the battery is flat.
PASS / FAIL Display?	Yes	Yes	
Sample forms	Yes	Yes	Equipment Register & Test Record
Safe to use on IT equipment	Yes	Yes	Uses less than 200 mA test current
Lifetime Warranty	Yes	Yes	The tester must be annually calibrated by First Stop Safety
Short IEC lead	Yes	Yes	Used for testing mains extension leads
100 labels	Yes	Yes	
Displays values	No	Yes	
Insulation Resistance test voltage	360V Surge protected appliances will PASS	500V Surge protected appliances will FAIL	
Class 1, Class 2 & Power Cord test buttons	Yes	Yes	
Class 1 plastic button	Yes	No Use Class 2 instead	
Long lead option	Yes 3 settings upto 40 metres	No. Will test power cords up to 8 metres	
Power ON test	No The user has to remember to switch the appliance ON	Yes User can skip this test if appliance cannot be switched ON	

For anyone reselling used electrical appliances


For offices, schools and nursing homes

For factories and construction sites


3 in 1 package for office, schools and nursing homes

3 in 1 package for factories and construction sites

	BattPAT Starter Kit	DisplayPAT Starter Kit	BattPAT Reseller's package	BattPAT Essential package	BattPAT Industrial package	BattPAT Versatile package	BattPAT Ultra package
BattPAT	✓		✓	✓	✓	✓	✓
DisplayPAT		✓					
Luxury carry case	✓	✓	✓	✓	✓	✓	✓
500 tested labels	✓	✓	✓				
1000 tested labels				✓	✓	✓	✓
500 fuse labels			✓	✓	✓	✓	✓
Roll of 440 electrical wiring tape			✓				
Laptop cloverleaf adaptor				✓		✓	
"Pointy" test probe				✓		✓	
"Before switching on" posters x 5				✓	✓	✓	✓
"Before selling on" posters x 2			✓				
110 V to mains plug adaptor					✓		✓
110 V to IEC adaptor					✓		✓
Microwave leakage checker						✓	✓
Mains socket checker						✓	✓
PAT toolkit							✓
Price (excluding VAT)	£249	£349	£299	£319	£329	£439	£479
Saving on list price	£18	£19	£28	£36	£36	£44	£49




A luxury carry case for keeping the BattPAT and all the accessories. There are compartments inside for the PAT tester, adaptors and any accessories required.




These PAT Testing Pass labels come partially laminated. After writing on this label, it can be fully laminated ensuring the information cannot be easily removed.




These tamper proof fuse labels are useful to show if plugs have been opened following inspection.




A roll of electrical wiring tape essential for those reselling second hand electrical appliances; printed with correct plug wiring instructions.




This adaptor allows the user to PAT test 3 core laptop leads with a 'cloverleaf' plug.




This "pointy" probe is used to make a contact with a metal surface in difficult to access places.



A pack of 5 posters essential for reminding staff to check for potential dangers before using any equipment.




A pack of 2 posters showing staff how to carry out an inspection prior to PAT testing and selling a second hand electrical appliance.



This 110V adaptor is for the testing of 110V appliances.




This 110V adaptor is for the testing of 110V extensions.



This professional Microwave Checker is an easy-to-use meter for checking leakage from Microwave Ovens.



This simple Socket Checker quickly verifies that mains sockets are wired correctly and also carries out a loop test on the earth wiring.



The PAT Toolkit contains many useful items to complement your Portable Appliance Tester.

First Stop Safety
 11 Glaisdale Road
 Northminster Business Park
 York YO26 6QT

T: 01904 791050
 F: 01904 352225
 E: info@firststopsafety.co.uk
 W: www.firststopsafety.co.uk
 6th October 2011