

SAFETY

1. These instructions contain both information and warnings that are necessary for the safe operation and maintenance of the unit. It is recommended that you read the instructions carefully to ensure that the contents are fully understood. Failure to understand this leaflet and to comply with the warnings and instructions contained herein can result in serious injury or damage.
2. The unit must only be used under the conditions and for the purposes for which it has been constructed. Particular attention should be paid to the safety instructions, the technical specifications and the use of the unit in dry surroundings.
3. **THIS INSTRUMENT SHOULD ONLY BE USED BY A COMPETENT, SUITABLY TRAINED PERSON.**
4. **SAFETY CHECK**
Double check the lead connections before making a test.
Are you following all the instructions?
Do not use leads that are damaged and in need of repair.
5. If there is an Earth Continuity failure, do not perform the Polarity Test.
6. This instrument has been designed to be used in a clean dry environment. Do not use outdoors in wet conditions.
7. **DO NOT PERFORM A FLASH TEST WITH THE OM EXTENSION LEADTESTER FITTED TO YOUR PAT.**
8. **Maintenance**
There are no user serviceable parts in this OM Extension Lead Tester. Return if faulty.

OM Extension Lead Tester

User Manual

Issue 1.1



First Stop Safety
11 Glaisdale Road Northminster Business Park
Upper Poppleton York YO26 6QT
t: 01904 791050 f: 01904 780054
e: info@firststopsafety.co.uk w: www.firststopsafety.co.uk

MAINS EXTENSION CABLE

Earth Continuity Test

Plug your PAT into a power socket and switch on.

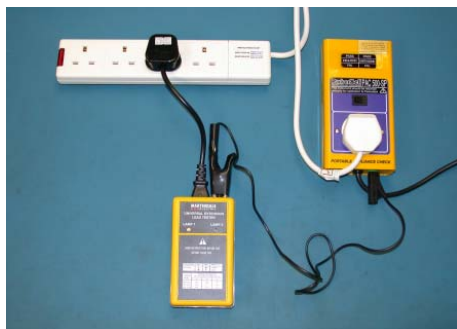
Plug short IEC lead into OM Extension Tester and into a socket on the extension lead.

Plug extension plug into PAT.

Connect Test Clip from PAT to Test Earth Stud on OM Extension Tester.

Press test button on PAT and read the result.

If there is an Earth Continuity failure, do not perform the Polarity Test.



Polarity Test

Plug extension lead into a power socket and switch on.

Plug short IEC lead into OM Extension Tester and into a socket on extension lead.

Read lamps

Lamp 1 ON }
Lamp 2 OFF } PASS



IEC LEAD

Earth Continuity Test

Plug your PAT into a power socket and switch on.

Plug IEC lead into OM Extension Tester and into PAT.

Connect Test Clip from PAT to Test Earth Stud on OM Extension Tester.

Press test button on PAT and read result.

If there is an Earth Continuity failure, do not perform the Polarity Test.



Polarity Test

Plug IEC lead into a power socket and into OM Extension Tester and switch on.

Read lamps

Lamp 1 ON }
Lamp 2 OFF } PASS

