



MobalTester

Make or Break and Load Compact portable 19-pin cable diagnostic tool

For further information please contact:

Global Design Solutions 176 Brynland Avenue, Bristol BS7 9DY UK.

Tel: 0117 925 0063 Fax: 0117 924 5515

salesuk@gds.uk.com www.gds.uk.com Global Design Solutions 789 Blvd East, Weehawken, NJ 07086 USA.

Tel: +1 (201) 824 5082 Fax: +1 (201) 425 7299 Cell: +1 (646) 271 2954

salesus@gds.uk.com www.gds.uk.com

Global Design Solutions





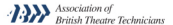
MobalTester

Make or Break and Load Compact portable 19-pin cable diagnostic tool

Features

- Fully automatic 19-pin tester for portable or bench use.
- Performs essential tests:
- Continuity check of extension cable (in less than 2 seconds).
- Load check, identifies lamps present and reads real time resistance
- No buttons or user programming.
- Displays results instantaneously.
- Protected against accidental mains power.
- Use indoors or outdoors.
- Battery Life:
 - Standby mode: Three weeks.
 - Operation mode: Two days constant use.

Best Lighting Product 2008





FREQUENTLY ASKED QUESTIONS

What is the MobalTester?

MobalTester is a compact digital weather proof socapex 19 pin cable tester. **Mobal**Tester is completely portable, making it ideal for touring or any venue and production work. In addition, it can be bench- mounted for repetitive cable preparation.

MOBAL stands for "Make Or Break And Load," which describes the different tests performed by Mobal

How does it work?

Mobal automatically detects which type of test it needs to perform:

Test 1 continuity, pin to pin on extension cables whilst reporting on broken, crossed and bussed earth circuits.

Test 2 load check detecting real time resitance on all 6 circuits. All results are easily read on the illuminating display in a graphical format making it useable in any part of world.

Why do i need a Mobal?

Mobal reduces the time to diagnose a fault in situations where every second counts. By performing multiple tests, the technician can check various cables and equipment with a single tester. The technician has a clear indication where the fault lies, saving labour, effort and time.

How long does Mobal last in between charges?

Mobal utilises lithium ion technology and as a result will stand by for 2 weeks and run constantly for 2 days on a single charge.

What about safety?

Mobal is fully protected against accidental connection to a dimmer and will safely continue working. It also reduces the risk of having faulty cables in the system prior to connection.

Product dimensions



57mm

