Non-trip earth loop impedance checker



MARTINDALE

ELECTRIC

patent pending

A revolutionary new socket tester with non-trip earth loop impedance.

Other socket testers only tell you if the earth is connected - Martindale's E-Ze Check[™] Xtra tells you how good it is!

The E-ze Check Xtra performs:

- Non-trip earth loop test
- Voltage test
- Socket test

SPECIFICATIONS

EZ150

Nominal operating voltage 230 V Frequency: 50 Hz Non-trip Earth loop impedance ranges: $0 - 1.7 - 5 - 10 - 100 - 200 - 500 \Omega$ Earth loop threshold accuracy: $\pm(10\% + 0.3 \Omega)$ Voltage low indication: <195 V Voltage high indication: >270 V Open earth indication: >500 Ω Dimensions: Approx 65mm x 65mm x 50mm Weight: Approx 64g Power supply: From mains Power consumption: <1.6 W Overvoltage category: Cat II / 300 V Pollution degree: 2

E-Ze Check[™]Xtra

Also available:

EZ650 E-Ze Check Pro is supplied with an IEC socket with an interchangeable 3 pin adaptor and a 3 way flying lead with croc clips allowing testing at light fittings, distribution boards and terminals. The kit is contained in a handy carry case (illustrated).

Specification as above.

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract. @Martindale Electric Co. Ltd. 2001

Martindale Electric Company Ltd.

Metrohm House, Penfold Trading Estate, Imperial Way, Watford, WD24 4YY. Tel: 01923 441717 Fax: 01923 446900. Visit our website: www.martindale-electric.co.uk email: sales@martindale-electric.co.uk

E-Ze Check Xtra Pro Kit