



Faulty Neutral connection



Phase (Live) /Earth reversal



Faulty Phase (Live)
connection/supply



Indicator
on



Indicator
off

The socket tester should be kept in warm, dry conditions away from direct sources of heat and in such a manner as to maintain the working life of the unit.

There are no user serviceable parts in this socket tester.

Return to Martindale Electric if faulty.

Martindale Electric Company Ltd.

129 St. Albans Road, Watford, WD17 1RA

Tel: 01923 441717 Fax: 01923 446900

Web: www.martindale-electric.co.uk

E-mail: sales@martindale-electric.co.uk

INSTRUCTIONS

INSTRUCTIONS

MARTINDALE ●●●ELECTRIC

“CHECK PLUG” & “BUZZ-IT” 13A SOCKET TESTERS



CHECK PLUG



BUZZ-IT

INSTRUCTIONS

The Martindale Check Plug Socket Tester is completely safe in operation. The Check Plug's moulded body gives lasting durability and is maintenance free. Neon technology detects more faulty sockets than competing products.

The Buzz-it has an audible warning which beeps when the wiring is correct.

These instructions apply to both the Check Plug and the Buzz-it. Buzz-it differences are noted.

WARNING

In order to avoid the danger of electrical shock, it is important that proper safety measures are taken when working with voltages exceeding 30V AC rms, 42V peak or 60V DC. Your socket tester is not intended to replace good electrical practices.

This unit must only be used under the conditions and for the purposes for which it has been constructed. Particular attention should be paid to these safety instructions, the technical specification and the use of the units in dry surroundings. Always check that the socket tester is operating correctly before proceeding.

PRE-TEST CHECK

Visually inspect the socket tester for any signs of physical damage, e.g. cracks, splits, loose pins or damaged indicators, etc. In the unlikely event of the socket tester sustaining physical damage, it should not be used.

Test the socket tester on a known live socket before and after use.

N.B. The Buzz-it may emit a slight bleep when initially plugged in. This should be ignored.

TECHNICAL SPECIFICATION

Operating voltage range: 200-250V

Frequency range: 30-70Hz

Power consumption:

Check Plug <1.2W, Buzz-it <1.5W

Temperature range:

-10 to 40°C at max, 60% RH

Power supply: from mains

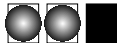
Cleaning: After removal from any socket, it may be cleaned using a soft, damp cloth. Allow to dry before use.

OPERATING INSTRUCTIONS

Simply plug the socket tester into a live 13A socket and it will show whether or not the socket is correctly wired. Fault indications are instantly identified using the key on the face label. Simple to use and virtually indestructible. When fuse finding, the Buzz-it goes silent when the correct fuse is removed.



Socket correctly wired
(Buzz-it also buzzes)



Faulty Earth connection



Phase (Live) / Neutral
connections reversed

**NOTE: This unit will not detect
Earth / Neutral reverse**