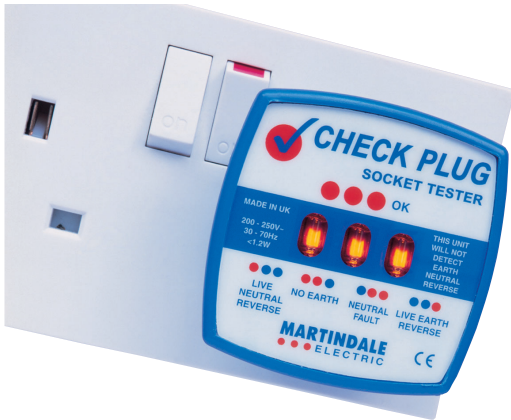


## CLASSIC CHECK PLUG



Simply plug into a live 13A socket, and the Check Plug (CP511) will identify almost all faults.

Ideal to quickly check basic correct wiring of power sockets before use or installing new appliances.

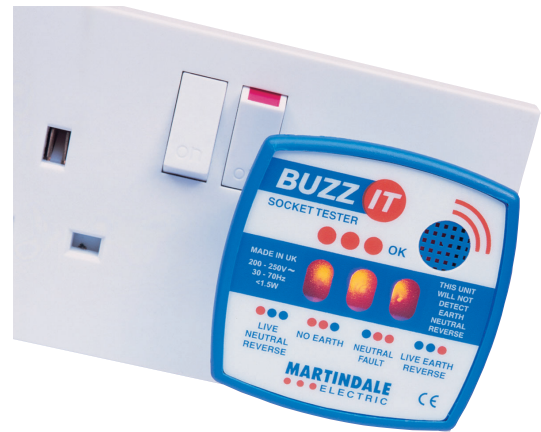
Faults are instantly identified using the key on the front. Easy to use and virtually indestructible, the 13A Check Plug is an essential part of any tool kit.

The three long life high intensity neons all indicate when the circuit is correctly wired. This fail safe system means any unlit neon shows a problem.

This proven design with its tough, easy to remove ABS case, is widely specified for rapid socket testing.

The check plug induces less than 5mA of earth leakage, well below RCD trip thresholds.

## BUZZ-IT AUDIBLE CHECK PLUG



Safe and simple to use, the BUZZ-IT (BZ101) is a real improvement for awkward sockets.

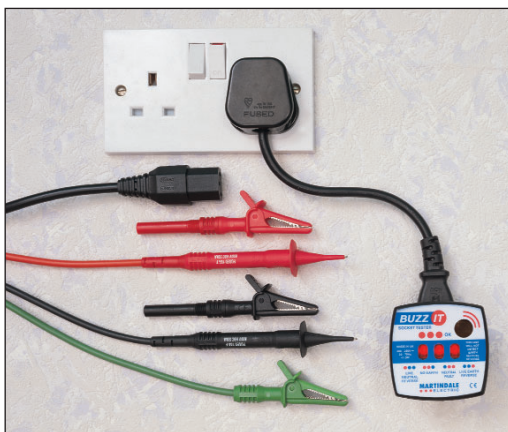
Thanks to the new BUZZ-IT, there's no more need for scrambling around, twisting your neck trying to see the lights.

It has an audible signal to tell you instantly whether or not the wiring is correct and can also be used as a fuse finder - the correct fuse is located when the buzzer stops! If there is a problem the pattern of neon lights indicates the fault, similar to the Classic Check Plug.

Any result other than 3 indicators lit and a continuous buzzing tone shows a fault condition.

## PROFESSIONAL BUZZ IT

**USE IT ANYWHERE!**



The new Professional Buzz-it (BZ600) is supplied like the check plug illustration with a 3 pin adaptor for use at sockets and an alternative 3 wire lead set for use at terminals or at junction boxes.

Available singly (order code: BZ600).

### 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