

AC Voltage Tester/Screwdriver

A simple to use AC voltage tester/screwdriver for 100 to 250-volt systems. Ideal for checking AC voltage presence in circuit. Simply connect between the feed, if the bulb lights then current is present. Ideal for the "top pocket" tool box! Can also be used to "see" induced voltages from fast switching HT leads which out breaking the circuit (voltage must be switching).



Additional Information

- Ideal for voltage checks to ensure systems are on or off as required. Designed for 100 250V AC systems. Unique "3 window" handle allows the neon lamp to be clearly seen from multiple angles.
- Features a fully Insulated shaft reduces the chance of accidental shorting of circuits & electric shock during testing, together with a pocket clip.
- · Length: 143mm.
- Manufactured from Chrome Vanadium (Cr-V) with an ABS plastic handle & shielding.
- · NOTE: For use on AC (switching) voltage systems only.

http://lasertools.co.uk/product/9273

