



Non-contact Voltage Tester with Shielded Fork Tip, 12-24v AC

➤ Volt Stick Pro12 Non-contact Voltage Tester with Shielded Fork Tip, 12-24v AC

Unique to the market, this version of the Volt Stick non-contact voltage tester - the **Volt Stick Pro12** - features a specially-designed 'shielded' fork tip for highly selective and accurate testing for presence of AC voltage in specific cables, wires or conductors.

This professional instant voltage tester is designed to safely check for the presence of an AC voltage, without making any disconnections in cables, wall sockets, fuses, circuit breakers, junction boxes, etc.

The Volt Stick PRO12 is ideal for professional, close proximity testing and installation work. The Volt Stick PRO12 is also supplied with an adaptor for 'standard' cable testing (ie. where selective cable conductor testing is not required and testing larger cables).

Features:

- Unique forked tip (patented for) gives unsurpassed selectivity and reduces the risk of spurious indications
- Live cables can easily be detected in equipment cabinets, fuse boxes, etc
- Cables and connections can easily be checked in low voltage equipment too
- Extremely safe when measuring in junction boxes
- With the supplied field strength amplifier, anti-tamper, earthed outlets can be checked
- Powerful red light in the tip to indicate voltage
- Fully insulated for safe use

Applications:

- Selective testing of single conductors
- Low voltage AC circuits
- Ideal for control panels
- Ideal for low voltage AC LEDS
- Adaptor for larger cables



Low Voltage Lighting



Low Voltage Control Panel Wiring



Selective Core Cable Identification

Attribute	Value
Voltage range	12 ~ 600v AC
Sensitivity	Functions upon contact with cable carrying 12v AC
Response Time	Immediate
Intrinsically Safe	No
Power Requirements	2 x AAA (LR03) batteries (supplied)
Relative Humidity	80% @ 30°C, 50% @ 40°C
Operating Temperatures	-20 ~ +50°C
Overvoltage	CAT III 1000v AC
Dimensions	145(L) x 18(Ø)mm
Weight (Net)	0.04kg
Weight (Gross)	0.08kg

