# Volt Stick PR0230 – Voltage Indicator

- 230v instant voltage tester with unique shielded forked tip





The Volt Stick PRO230 features a unique 'shielded' forktip for highly selective and accurate testing for presence of AC voltage in single core wires (not multicore wires). Ideal for professional, close proximity testing and installation work.

#### Features:

- Unique forked tip gives unsurpassed selectivity and reduces the risk of spurious indications
- Live cables can easily be detected in equipment cabinets, fuse boxes, etc
- Extremely safe when measuring in junction boxes
- · Powerful red light in the tip to indicate voltage
- · Fully insulated for safe use
- Includes Adaptor for larger cable testing (single core)
- Fully approved to IEC 61010-1, CATIII 1000vAC
- CE approved

## Volt Stick PR012 – Voltage Indicator

- 12v instant voltage tester with unique forked tip (See features for the PRO230)

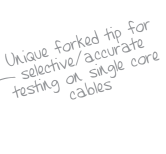
• Voltage Range: 12 ~ 1000v AC

• Sensitivity: Functions upon contact with cable carrying 12v AC

### Specifications:

Model:	Volt Stick PR0230
Voltage Range	230 ~ 1000v AC
Sensitivity	Functions upon contact with cable carrying 230v AC
Response Time	Immediate
Relative Humidity	80% @ 30°C, 50% @ 40°C
Operating Temperature	-10° ~ +50°C
Overvoltage	CAT III 1000v AC
Battery	2 x AAA (LR03) batteries (included)
Dimensions	145(L) x 18(Ø) mm
Weight	40g (including batteries)











- the 'safety' Volt Stick piece-of-mind checker for a safe working environment

This high sensitivity version (testing down to 50v) is also intrinsically-safe, making it an essential 'life-saver' testing tool for utilities engineers as well as for use in hazardous areas such as chemical plants, oil refineries, off shore rigs and explosive environments.

Used as a safety device to make sure metallic surfaces, pipework and cables are safe from potentially lethal voltages, the LV50 has already been specified by many leading utilities suppliers as mandatory kit for all engineers.

#### Applications:

- IECEx and ATEX approved voltage indicator for use in explosive environments
- Voltage range 50 ~ 1000v AC
- Insulated for safe use
- Fully approved to IECEX 61010-1, CATIII 1000v AC
- CE approved

### Specifications:

Model:	Volt Stick LV50
Voltage Range	50 ~ 1000v
Sensitivity	Indicator will illuminate at 4mm distance of a 2.5mm conductor carrying 50v
Response Time	Immediate
Intrinsically Safe	Yes
Relative Humidity	80% @ 30°C, 50% @ 40°C
Operating Temperature	-20 ~ +50°C
Overvoltage	CAT III 1000v AC
Battery	2 x Standard AAA alkaline batteries (included)
Dimensions	145(L) x 18(Ø) mm
Weight	35g (including batteries)



