





## Volt Stick LV50

50v AC Non-contact Voltage Tester, Intrinsically-safe (ATEX)

The Volt Stick LV50 is a high sensitivity version (testing down to 50v) of the market-leading Volt Stick non-contact voltage tester.

The LV50 is also intrinsically safe (ATEX & IECEx approved), 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 and off shore rigs.

Used as a safety device to make sure metallic surfaces, pipework and cables are safe from potentially lethal voltages.

Approvals; Ex ib IIB T3 Gb, IECEx ExV 16.0018.

## **Features:**

- ATEX and IECEx approved voltage indicator for use in explosive atmospheres
- Voltage indicator with safety handguard to avoid unintentional contact with live conductors
- Voltage range 50 ~ 1000v AC
- Fully insulated for safe use
- Fully approved to IECEX 61010-1, CATIV 1000v AC
- CE approved











Value
50 ~ 1000v AC
Indicator will illuminate at 4mm distance of a 2.5mm conductor carrying 50v
Immediate
Yes
2 x Standard AAA alkaline batteries (supplied)
80% @ 30°C, 50% @ 40°C
-20 ~ +50°C
CATIV 1000v AC
145(L) x 18(Ø)mm
0.04kg

