## FLUKE - VOLTAGE DETECTOR 1AC - A2 - II



## description :

- Technology Voltbeat<sup>™</sup> and self -test still , so you always know that this working
- When it detects voltage , the tip lights up and you hear a beep
- CAT IV 1000 V for added protection
- Wider range of voltages : 0 V to 1000 V AC or 200 V to 1000 V AC depending on model
- Also a model is available with control circuit 20 V to 90 V AC
- Two year warranty

PRINCIPLE OF OPERATION: Detects stable electrostatic field produced by AC voltage through insulation without being necessary contact with the own driver. A red light at the tip and a beep ( if this has not been disabled) indicate the presence of voltage .

DETECTION OF VOLTAGE RANGES : Nominally 90V AC to 1000V AC or 200V AC to 1000V AC depending on model , 45 Hz to 405 Hz ; model control circuit 20 V to 90V FASHION TIP DETECTOR : Round . Light source : One high intensity red LED UNDER : c CSA us , CE , C -Tick SECURITY CLASSIFICATION : 1000 V , CAT IV CLASSIFICATION IP : IP 40 OPERATING TEMPERATURE : -10 ° C to 50 ° C OPERATING RANGES C / humidity : 0% to 95% (0 ° C to 30 ° C) / 0% to 75% (30 ° C to 40 ° C) / 45 % and 0 % ( 40 ° C 55 ° C)