

FLUKE 1AC/2AC VoltAlert™ AC Non-Contact Voltage Testers

From FLUKE 90V-1000V Non-Contact Test Pencil FLUKE TESTER



The pocket-sized voltage detector

The portable non-contact voltage tester from Fluke are easy to use – just touch the tip to a terminal strip, outlet, or supply cord. When the tip glows red and the unit beeps, you know there's voltage present. Electricians, maintenance, service, safety personnel, and homeowners can quickly test for energized circuits in the workplace or at home and even detect miswires of an electrical outlet.

Key features

- 1 , Be aware of voltage easily - the tip glows red and a beeper sounds when voltage is detected
- 2 , Continuous self-test so you always know it's working
- 3 , Voltage detection range for wide application use 90 V to 1000 V AC
- 4 , Audible/Silent mode for added convenience



Technical indicators

model	1AC	2AC
Operating principle	Through the insulating sheath (don't have to come into contact with the bare wire) sensor static electrostatic field generated by the ac voltage. The beep sound when the probe and red glowing detector (if not closed), it indicates that the voltage.	Ac voltage detected by electrostatic field of the insulating material, don't have to contact bare conductors. Voltage probe light red light, said exists.
Voltage detection range	Standard voltage 200 v AC to 1000 v AC (depending on the product model), 45 hz - 405 hz; At the same time also provide 20 v to 90 v control circuit model	90Vac至1000Vac
Detector probe type	Flat or round (depending on the product model)	Fluke2avc voltalert test pencil, 90-1000 - v pointed straight probe and is suitable for North America is the socket
The light source	A high brightness red LED indicator light	A high brightness red LED indicator light
Security level	1000V, CAT IV	CAT IV 1000 V 等级
The battery	The attached section 2 AAA alkaline batteries	The attached section 2 AAA alkaline batteries

NON-CONTACT VOLTAGE DETECTION TOOLS

Consistent durable quality is an essential tool for industrial and home users



High sensitive induction



A quick response



Led lights hint



Buzzer alarm



Automatic shutdown

You need a voltage detection tools

Family test pencil worth having



Short press the green button, response to two consecutive buzzer sound that has been opened
Long press the green button, half a second response long beep indicates that has closed



The induction end near the detection area
Led tip glowing, and proved to have a voltage



Automatic detection of household voltage exists
In case of accidental damage to the human body

Buzzer alarm

Voltage is detected, the probe light and send out
Buzzer are buzzer hints on/off



Voltage detection

Perform electrical maintenance work before testing whether there is voltage



Product parameters



FLUKE®



Product packaging



1AC-C2II



2AC