



Small and lightweight AC voltage detection instrument HT89 Automatically distinguish zero live lines or find breakpoints

1. General Specifications

The voltage tester is , insulated and simple. It supports AC voltage detection, intelligent sound and light alarm, breakpoint detection, intelligent identification of and live wire.

2. Features

1. AC Voltage Detection: AC voltage of 12~300V. Detect the AC voltage & distinguish the neutral-live wire according to the voltage.
2. Sound and Light Dual Alarm: When measuring voltage, display screen and buzzer double prompt.
3. Flashlight: LED light function provides light in dark environments.
4. Wire Conduction Function: If the wire is connected normally , the "--C" buzzer will be displayed. If the wire is open, the electroprobe will not respond.
5. Auto Power Off: After about 5 minutes without any operation and no signal detection, the voltage detector will be automatically shut down to extend the battery life.
6. Inductive Mode Measuring : When the probe of the test pen is placed close to the AC voltage source , the buzzer sounds. With this function, you can distinguish between and live wires, or find the breakpoint of the wire.

3. Technical Specifications

AC Voltage	12~300V, 50/60 Hz
Measurement Error	± (5% + 3)
Display	LCD
Altitude	≤2000m
Operating Temperature	0~40°C
Storage Temperature	-10~50°C
Safety Compliance	CAT.II 300V
Power Supply	1 x 1.5V AAA
Dimensions	14.7 x 2.6 x 2.3 cm
Weight	40g

