

Voltage Tester AC 12~300V

HT89



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

- AC Voltage Detection: AC voltage of 12~300V. Detect the AC voltage & distinguish the neutral-live wire according to the voltage.
- 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.
- 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.
- 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 break point 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



