

High Voltage Detector

H277HP

Non-Contact High Voltage Detector



The H277 HP is an ideal tool for checking the presence of AC high voltages and AC low voltages in cables, wall outlet, fuses.....etc.

outlet, fuses.....etc.
The H277 HP provides a non-contact detection for AC voltages from 50V~132kV. It's also for industrial, utility and mine safety applications.

 2 ranges for selection (2 function buttons) LOW: 50V~1.5kV

Press the LOW button, H277 HP is ready for low voltage detection.

HIGH: 1.5kV~132kV

Press the HIGH button, H277 HP is ready for high voltage detection.

Power consumption:

Off: Less than 5uA

Low voltage detection mode: Less than 40mA High voltage detection mode: Less than 40mA

Circuit test function

Press the Test button to make sure the whole circuit is working well before testing actual high voltage circuits.

 Optional accessory: HHS-175 Telescopic hot stick (triangle-type) HHS-120 Hot stick

SPECIFICATIONS

Operating temperature	0°C~50°C
Dimensions	318(L) x 75(W) x 71(D)mm
Weight (battery included)	Approx. 227g
Power source	9V(6LF22) x 1 Alkaline battery
Safety standards	EN 61326-1 EN 61000-4-2 EN 61000-4-3
Accessories	Instruction manual Carry case Battery

APPLICATION

- Non-contact detection of live voltages
- Find faults in cables
- Check and detect live high voltage cables
- Trace live wires
- Check high frequence radiation
- · Check grounding equipment
- Detect residual or induced voltages.





