



UT11, UT12, and UT13 series are non-contact AC voltage detectors. They are light weight and convenient to carry due to their pocket size. These voltage detectors can be used in residential, commercial, and industrial settings. These devices can detect electricity when they are close to the live adapters, connection terminals, or wires. UT13 series can also adjust sensitivity, usefully cross different electromagnetic interference environments.

- UT11A/B, UT13A comply with CAT IV 600V; prevent damage caused by transient voltage
- UT12 series, UT13B comply with CAT IV 1000V
- Buzzer (UT11B, UT12B)
- LED indication
- Auto sensing (except UT12A)
- Vibration indication (UT13B, UT12C)
- Adjustable sensitivity (UT13A/B)



SPECIFICATIONS

	UT11A	UT11B	UT12A	UT12B	UT12C	UT13A	UT13B
AC voltage	50V~600V		90V~1000V			24V~600V	50V~1000V
Frequency	50Hz/60Hz						
Buzzer	√	Selectable	√	Selectable	√	√	
Auto power off	—	√	—	√		—	
Low battery indication	≤2V		≤2V		≤1.8V	≤1V	
Operation	Auto		Manual	Auto		Auto	

GENERAL CHARACTERISTICS

Power	UT11A/UT11B/UT12A/UT12B/UT12C: 1.5V battery (R03) x 2; UT13A/UT13B: 1.5V battery (R03) x 1
Product color	Red and grey
Product net weight	UT11A/UT11B: 49g; UT12A/UT12B/UT12C: 50g; UT13A/UT13B: 49g
Product size	150mm x 20mm
Standard accessories	Batteries
Standard individual packing	Blister, English manual
Standard quantity per carton	40pcs
Standard carton measurement	355mm x 240mm x 335mm
Standard carton gross weight	3.74kg