| Technical Specifications

Specifications	
Features	1. Find conductors inside the wall, detect conductor interruptions or short circuits. 2. Trace the underground cable paths. 3. Locate fuses and devices associated with the fuses. 4. identify short circuits and open circuits in the underfloor metal heating. 5. Trace metal water pipes and metal heating pipelines. 6. Adjustable sensitivity automatically/manually (Receiver: 3 levels; Transmitter: 9 levels)
Transmitter	
Output signal	33/0HZ
Energized wire voltage ragne	AC/DC 8"480V; AC: 50/50Hz/ 2.5% ±3deg
Screen	Segment code LCD (TN; Translucent)
Backlight	V
Code value	0,1,2,3,4,5,6,7
Signal strength	three level: 1, 2, 3
Unipolar test	v (energized wire test, max voltage 480V)
Sipolar test	V (energized wire test, max voltage 480V)
ELV LED Indicator	If the input voltage exceeds 25V, the ELV LED turns on. As the voltage rises, the brightness of the ELV LED increases. In any other case, the ELV LED will be dim or not illuminated.
Receiver-	
Receiving frequency	33KH2
Tracing depth	Around 0~2.5m (unipolar mode; single-circuit: 2.5m) Around 0~0.5m (bipolar mode)
NCV voltage range	80V*1000V, 30Hz/60Hz
Voltage detection depth	Around 0~0.4 meters
Code value	01234567
Signal strength	three level: 1, 2, 3
Multi-Transmitors compatible	Up to Epcs
Screen	Segment code LCD (TN; Translucent)
Ohters	
Flash light	V
Backlight	V
Manual sensitivity adjustment	V
Over voltage category	CAT III 480V
Pollution rating	2
Prating	IP54





UNI-TREND TECHNOLOGY















Cable locator

The UT25CL Cable Locator is a powerful device consisting of a transmitter and receiver. With state-of-the-art sensors, it effortlessly tracks cables and wires, saving you time and preventing accidental damage during installations or repairs.

This tool detects conductors, identifies interruptions or short circuits, traces underground cables, and locates fuses and associated devices. It also detects short circuits and open circuits in underfloor heating, traces metal water pipes and heating pipelines, and supports up to 8 transmitters.

It is perfect for residential or commercial projects.



AC/DC voltage

measurement detection



NCV



adjustable





Flashlight







Audible & Visual compatible indication

AC/DC voltage measurement





The measurement range is AC/DC 8^{-480V} (AC frequency 50/60Hz), and the polarity can be identified.

Low voltage wire (path) detection



It is used for in-wall wiring or underground cable detection, which is convenient for home improvement construction to find cable paths.

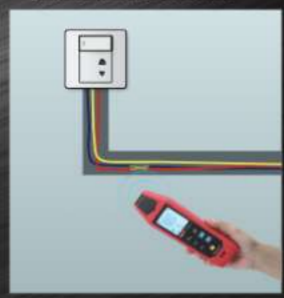
Fuse & RCD detection





The locator can is used to find the correct RCD/GFCI or fuse location; No matter energized or none energized ones.

Low voltage wire (short circuit) detection



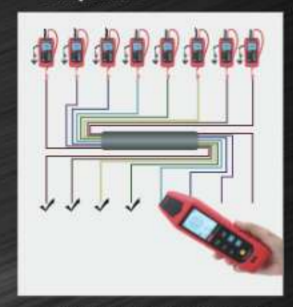
It is used for in-wall wiring or underground cable detection, which is convenient for home improvement construction to find the location of cable short circuit fault.

Low voltage wire (open circuit) detection



It is used for in-wall wiring or underground cable detection, which is convenient for home improvement construction to find the location of cable open circuit fault.

Multiple transmitters compatible



- Multiple transmitters can perform the measurement at the same time with different codes;
- 2, 1 receiver supports up to 8 transmitters at the same time;

Find the specific wire



A specific wire can be quickly found in a multi-core cable, or multiple UT25CLT transmitters can be used at the same time with different codes.

Adjustable Sensitivity

The transmitter supports three adjustable signal levels, which effectively avoids signal interference and prevents the receiver signal saturation caused by strong signals covering too large area.











