

Cat. No. 2032 E UNITEST Portable Cable Locator (Transmitter and Receiver)

- This instrument is ideal for complete tracing and fault detection of cables installed in buildings
- Locating cable interruptions
- Tracing cables in walls and floors (floor heating)
- Locating short circuits in cables or lines
- Locating and assigning fuses
- Tracing water and heating pipes in walls and floors
- Assigning of complete house network (electrical connection, water and gas piping), e.g. old building reconstruction
- Simultaneous sorting of up to 16 lines (more than one transmitter required)
- Transmitter is voltage-proof up to 440 V AC
- Cable locator booklet (practical instruction manual)

Description:

The Cable Locator consists of a transmitter and a receiver. The transmitter sends a digitally coded line number which is selectively received and displayed as a digit by the receiver. A field strength indicator and a button-controlled sensitivity fine adjustment enable easy location of the transmitter signal. Using several transmitters with different line numbers a contact-free sorting of up to 16 lines is possible. The transmitter signal strength is pre-adjustable by means of the »low« and »high« switch. The display of the transmitter signal is optical and acoustical. Typical applications are e.g. locating line interruptions in cables, locating lines in walls, locating short-circuits in lines, locating bottlenecks (obstructions) in installation pipes, tracing installed water and heating pipes, sorting of up to 16 lines (several transmitters required). The working range depends on the surrounding medium (water, earth, humid walls, or other shieldings) and varies between 0 cm to approx. 40 cm, depending on type of application.

Power supply:

2 x 9 V batteries 6LR61

Weight:

incl. carrying case approx. 1800 g

Dimensions carrying case:

38 x 30,5 x 9 cm

T.-No.: FT 50000 2032 E

In carrying case:

Individual instrument: Transmitter 2031 E

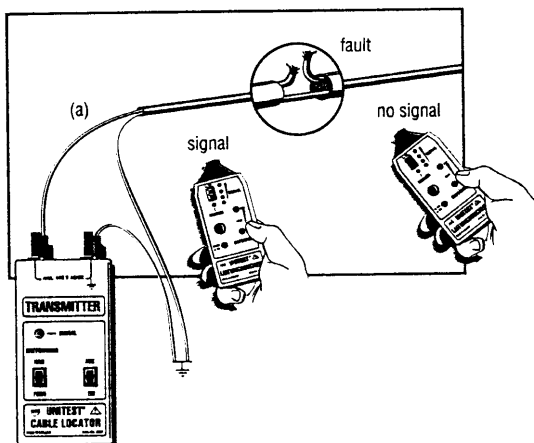
Line code 0 . . . 9 / A . . . F

(please indicate) T.-No.: FT 50000 2031 E

Individual instrument: Receiver 2030 E

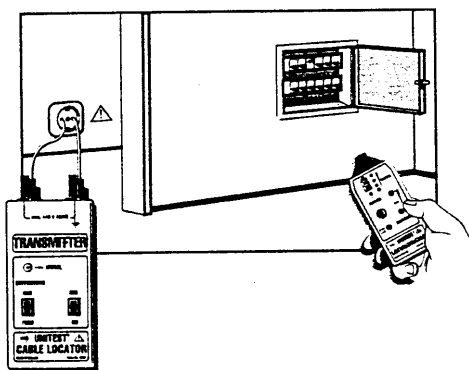
T.-No.: FT 50000 2030 E

Locating Line Interruptions



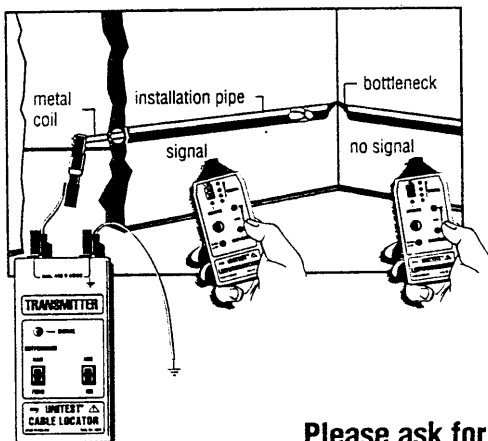
for:

- location line interruptions
- locating lines in walls
- locating bottlenecks (obstructions) in installation pipes
- locating short-circuits in lines
- tracing installed water and heating pipes
- sorting of up to 16 lines (several transmitters required).



Tracing Fuses

Locating Bottlenecks (obstructions) in installation pipes



Have we
attracted your interest?
Please ask for full detailed information!