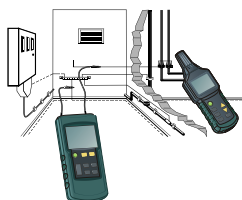
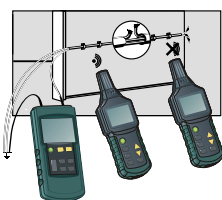


MS6818

ADVANCED WIRE TRACKER



- Includes one MS6818-T transmitter unit and one MS6818-R receiver unit
- Finds for open or short cable, metal conduit in the wall /earth or under the floor
- Tracks for cable or metal conduit in the wall /earth or under the floor
- Finds for covered fuse, safeguard, socket or junction box
- Displays power level, code, battery status, voltage of cable in transmitter and receiver
- Display voltages of 12~600V DC or AC, accuracy $\pm 2.5\%$
- Sensitivity of receiver adjustable
- Key tone and beep on /off switch
- Torch light built in transmitter
- One receiver can connect two transmitters with different codes
- Used for construction and maintenance of communication cable, electric power cable, architecture, heating project, etc.
- Safety as per IEC1010-1 Cat.III 600V



MS6818-T



MS6818-R

REF: 056818X00

☒CE (EMC), ☐UL, ☐CE (LVD)

WT26A

MULTIFUNCTION WIRE TRACKER



- Includes a transmitter and a tracker unit
The transmitter is designed to generate a distinct tone in any unenergized wire or cable, this tone can be picked up with the Wire Tracker receiver.
- Rapidly find the target wire from among plenty of telephone, network, electric or other metal wires
- Network wire sequence collation: find short-circuit, breaking circuit, open circuit and crossing
- Open circuit and short circuit test, line resistance indication
- DC level and polarity test
- Built in spot light on top of receiver unit
- Volume adjustment, earphone jack
- Low battery alarm, auto-power off
- Ideal for telecom, internet bar, railroad, oil, army, hotel, electric power and department requiring test of any other metal conductive cable

Specifications

Signal transmission format:

multi-frequency impulse

Signal transmission distance: 3km

Signal output level: 8Vp-p

Max. current: 10mA (emitter) /30mA (receiver)

Battery: 9Vx1 for both unit, 6F22

Sizes: emitter 126x49x34mm,
receiver 175x42x27mm

Weight: approx. 420g (whole set)



REF: 05WT26A2100

☒CE (EMC), ☐UL, ☐CE (LVD)