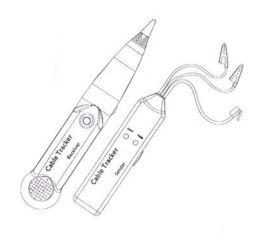
Cable Tracker User's Manual

ntroduction:

The Cable Tracker is designed to identify and trace wires or cables within a group without damaging the insulation. For telephone line, it can identify some state in the line, and more convenience to install, debug, maintain telephone line. There are a Sender and a Receiver included in The Cable Tracker.



Functions:

①Judge continuty of the cables or wires. ②Track the cables or wires, and diagnose the break point. That the causes of whites, and diagnose the break point.

(B) Receiver the tone signal on the cables or wires (telephone line).

(D) Indentify the state in the working telephone line(clear, ring, busy).

(S) Send a single solid tone or a dual alternating tone to the object

cables or wires.

Operation Instructions:

Sender Receiver

Test CONTINUITY: Duse the sender(switch to "CONT"): Connect the test leads to the subject pair use "CONT" postion. The bright green of "CONT" indicator indicates the continuty. (line resistance not exceeding $10k\,\Omega$)

@Use the sender(switch to "TONE"): Connect the test leads to the subject pair, using the Receiver touch the wire end with clip lead, reception of tone is an indication of continuity.

*ATTENTION: DO NOT CONNECT TO ANY ACTIVE AC OR DC CIRCUIT IN THIS MODE.

Send TONE:

Connect the test leads to the pair, or attach one lead to ground Connect the test leads to the pair, or attach one lead to ground and one lead to either side of the line. A dual alternating tone, or a single solid tone can be selected from the switch inside the Sender. Probe the suspected wires with the Receiver, reception of tone will be strongest on the subject wire. In cases of ready access to bare conductors, the Receiver may be used to receive the tone.

*ATTENTION:DO NOT CONNECT TO ANY ACTIVE AC

.2.

CIRCUIT EXCEEDING 24V IN THIS MODE

Track Cables or Wires:
Use Sender(switch to "TONE") and Receiver
Connect the test leads to the pair, or attach one lead to ground
and one lead to either side of the line. using the Receiver close to
and along the object pair, and reception of the tone is indication

*ATTENTION:DO NOT CONNECT TO ANY ACTIVE CIRICUIT IN THIS MODE.

Identify the state of working telephone line:

Use Sender (switch "OFF")

(Didentify TIP&RING:

Connect the RED test lead to the side of one line and the

Connect the RED test lead to the side of one line and the BLACK lead to the another side of line.

a. "CONT" indicator light is "green" when you connect the RED test lead to the RING side of line.

b. "CONT" indicator light is "red" when you connect the RED test lead to the Till y side of line.

Øidentify CLEAR,RINGING,BUSY state on the working

telephone line Connect the RED test lead to the RING side, BLACK to the

a."CONT" indicator light is "green", indicates a CLEAR

line. b."CONT" indicator dose not glow, indicates a BUSY

line.
c. "CONT" indicator light brightly flickering "YELLOW", indicates a RINGING line.(Switching to "CONT" will

terminate the call on the subject line)

③In cases of ready access to bare conductors, Receiver may be used to receive the tone.

Battery Replacement:

()Sender Battery replacement: Remove the battery cabinet cover on the back of the

Sender, and replace the new 9V battery.

(2) Receiver Battery replacement:

Rrmove the bolt of the battery cabinet cover on the back of the Receiver, and replace the new 9V battery.

Attention:

(1) When nonuse, take away the Sender from the test

circuitry, and switch to "OFF" ②Keep away from moisture.

3Do not use the tester under the hight voltage enviroment. Allways follow this user's manual, otherwise it may cause the damage to the tester or personal injury.

