3M

Dynatel[™] 2210 Cable Locator

Operators Manual

3M™ Dynatel ™ 2210 Cable Locator

Operators Manual

The information in this manual is proprietary to 3M and may not be reprinted or otherwise copied without the express written permission of 3M.

Table of Contents

Introduction
Installing or Replacing the Batteries
Initial Receiver Configuration
Receiver Battery Test
Transmitter Battery Test
Locating a Buried Cable
Direct Connect Method
Dyna-Coupler Method 4
Induction Method 4
Locating a Buried Cable 5
About Trace Modes S
Determining Cable Depth and Current
Locating Sheath Faults 6
Locating an Active Duct Probe (ADP)
Locating EMS Markers 8
Toning Aerial faults
Cable or Pair Identification 9
Technical Information
Transmitter
Receiver 1 ²
Environmental
Physical
Optional Accessories

This manual has been prepared to provide the most important written instruction material to date for this product. It assumes a basic understanding of the commonly used terms in telephone transmission and switching.

Whenever this manual is reissued, the reason(s) for reissue will be listed here.

Comments concerning the contents or organization of this document, as well as suggestions for improvement are welcomed. Direct comments to:

3M Telecom Systems Division Lab – Technical Communications 6801 River Place Boulevard Austin, Texas 78726–9000

For Technical Service call: 800/426 8688 (outside the U.S.A. call 512/984 2575)

Dynatel is a Trademark of 3M Dyna-Coupler is a Trademark of 3M Duracell is a registered trademark of Duracell Inc.

SET UP (USE ONE OF THREE METHODS)

Prepare the transmitter using one of the three following methods:

- Direct Connect
- Induction
- Dyna-Coupler

Go to **Transmitter Operation** to turn the unit on and apply tone to the cable.

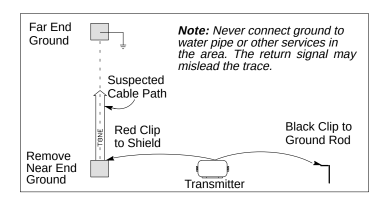
Refer to **Receiver Operation** to prepare the receiver and locate the cable.

For passive power locating, go directly to **Receiver Operation**.

Note: For more detailed locating instructions and advanced locating techniques, ask your 3M sales representative for a publication called Cable and Pipe Locating Techniques.

Transmitter Set Up:

Direct Connect Method

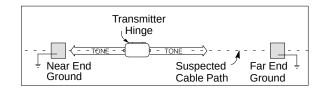


CAUTION:

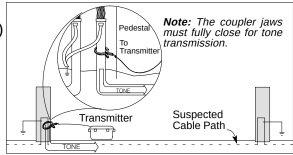
Check for stray voltages before attaching transmitter. Voltage higher than 240 volts (AC/DC) damages equipment. Follow standard procedures for reducing voltage.

- **1.** With the transmitter off, plug the direct connect cable into the transmitter front panel jack.
- **2.** Connect the black clip to the ground rod.
- **3.** Place the ground rod in the earth as far from the near end connection as the leads will allow, at a 90– degree angle to the suspected cable path.
- **4.** Remove the near-end shield bond; connect the red clip to the shield.

Induction Method



- **1.** Place the transmitter on the ground over the target cable with the lid hinge in line with the cable path.
- Dyna-Coupler Method (Optional Accessories Required)



- **1.** Plug the Dyna-Coupler into the cable (optional accessories). Plug the cable into the transmitter front panel jack.
- **2.** Clamp the Dyna-Coupler around the cable below any bonds just before the cable enters the earth. **Note:** Dyna-Coupler jaws must be fully closed.

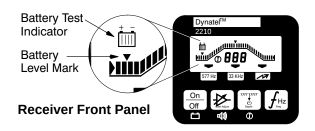
Transmitter Operation:



Transmitter Front Panel

- **1.** Hold down for **Battery Test** (solid tone=good; beeping tone=low; no tone=replace batteries).
- **2.** Press ① to turn the unit on and select **Continuity Test** (solid tone=good ground; beeping tone= usable ground; no tone=poor ground or no far end ground). Both LEDs light continuously during the continuity test.
- **3.** Press **1** to apply **Tracing Tone** and select the desired frequency: 577 Hz for direct connect with far end ground; or 33 KHz for direct connect with no far end ground, or for use with coupler, or induction. LED indicates frequency selection. (This key can also turn the unit on.)
- **4.** Press to change output level. Choose **Normal** output (flashing LED) for locating short to moderate distances using direct connect method. Use **High** output (solid LED) for coupler, induction, or direct connect for long distance.
- 5. When locating is complete, press of to turn the unit off.

Receiver Operation:



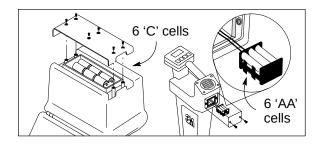
- 1. Press to turn receiver on and see battery level. Hold down for continuous **Battery**Test. If bar graph is to the left of the battery level mark, replace batteries. Note: when batteries are low, the battery test indicator remains on.
- 2. Press ♠ to match **Frequency** to transmitter output or select **r** for passive power locating.
- 3. Press

 to set Gain when bar graph is not visible or is closed. For High Volume (◄), hold down

 while turning unit on. To return to normal volume, turn unit off, then on again.
- **4.** Make broad sweeps with receiver handle in line with target cable path to get maximum bar graph closure; press **►**. Maximum bar graph and numeric indication occurs directly over cable.
- 5. Place the receiver upright on the surface directly over cable. With handle parallel to path, press ☐ to display estimated **Depth**. Press again to display numeric **Current ①** indication. Cable with highest current indication is the target. Press ☐ to return to trace mode, and press ☑. Unit returns to trace mode automatically after eight seconds.

Note: Active Duct Probe (sonde) depth will differ from cable depth due to the shape of the electromagnetic field of the ADP. Conversion tables are provided with the ADP to obtain accurate depth estimates.

Battery Installation



Technical Information:

Active Frequencies: 574.9 Hz and 32768 Hz (Actual)

Passive Frequency: 50/60 Hz Power

Battery Life: Receiver: 84 hours, typical (Normal audio level)

Transmitter: 50 hours, typical (Normal output)

10 hours, typical (High output)

Recommended

Batteries: Duracell™ MN1500 AA Alkaline

Duracell™ MN1400 C Alkaline

Temperature Range: Operating: -4°F to 122°F (-20° to 50°C)

Storage: -40°F to 158°F (-40° to 70° C) (remove batteries for long-term storage)

Receiver Weight: 3 lbs. 14 oz. (1.75 kg) Transmitter Weight: 5 lbs. 9 oz. (2.52 kg)

Optional Accessories:

3" Dyna-Coupler Kit: 3019 (includes 3" Dyna-Coupler, Cable and Accessory Pouch)

1" Dyna-Coupler: 3005

6" Dyna-Coupler: 1196 (includes 6" Dyna-Coupler and Pouch)

Active Duct Probe 3229

IMPORTANT NOTICE: Before utilizing the product the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use. 3M's WRITTEN WARRANTY FOR THE PRODUCT IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The user's exclusive remedy for breach of 3M's written warranty shall be the repair or replacement of such quantity of product which is proven to be defective. In no case shall 3M be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.

