

Like Sign Up to see what your friends like.

Overview

The 3M[™] Dynatel[™] 7573-iD locator represents an advancement in locating technology for the field professional. Based on the advanced Dynatel platform, the 7573-iD locator allows users to locate the new 3M EMS Caution Tape, along with cables, pipes and the ability to read/write to 3M iD markers. The 7573-iD can also be used for fault finding.

Offering a broad feature set with advanced digital processing, the 7550 combines simple interfaces with precision locating capabilities. The 7573 locator offer six active frequencies and a maximum transmitter output of 3 watts.

- Locate and trace the path of EMS Caution Tape
- Trace view mapping interface that provides an intuitive mapping display showing the utility path combined with a precision peak antenna based antenna array to provide the utmost confidence in utility location.
- Pinpoint the location and estimate the depth of all existing models of properly installed underground passive EMS markers
- Read, write and conduct direct depth reading of ${\rm 3M^{\rm TM}}$ iD markers
- Lightweight, compact and well-balanced. Designed to be rugged, durable and with the longest battery life of any locator on the market.
- Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Suggested Applications

- · Locating the path of EMS Caution Tape
- Read, Write and Locate Markers
- Gas Industry

- Power Industry
- Fault Finding

Specifications	
Clip Size	Large Clips
Coupler Size	4.50 Inch
Fault Finding Capability	Yes
Marker Finding Capability	Yes
Number of Frequencies	6
Wattage of Transmitter	3W

3M Locating & Marking: Support

3M: News Careers Partners & Suppliers Investor Relations MSDS Search Transport Information Search Contact 3M

Legal Information Privacy Policy

© 3M 2014. All Rights Reserved.

