

## 3M™ DynateI™

Pipe/Cable Locators 2550 Pipe/Cable Locators 2550-iD Cable/Pipe/Fault Locators 2573 Cable/Pipe/Fault and Marker Locators 2573-iD

Designed to be more accurate, faster and more integrated than any other locator on the market, the 3M<sup>™</sup> Dynatel<sup>™</sup> 2500 Series Locators and fault finders represent an advancement in locating and fault finding technology for the field professional. Offering a broad feature set with advanced digital processing, the 2500 Series locators combine simple interfaces with precision locating capabilities. All 2500 series locators offer six active frequencies and a maximum transmitter output of 12 watts providing a solution for virtually all challenging applications encountered in the field.

As with all 3M<sup>™</sup> Dynatel<sup>™</sup> Locator products, the 2500 series provides accurate pipe, cable or Sonde depth measurements, giving a digital readout in feet and inches, or centimeters (user-selectable). Lightweight, compact and well-balanced, these cable and pipe locators allow you to accurately and easily locate your underground plant and assets. The 3M<sup>™</sup> Dynatel<sup>™</sup> 2550-iD and 2573-iD have the additional capability to locate all standard electronic markers and to write, read and lock programmed information into 3M<sup>™</sup> Electronic Marker System iD Markers. All 2500 series locators and fault finders are also compatible with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities. Other user friendly features include the ability to enable or disable receiver frequencies and the ability to select audio sounds in the simple menu driven interface.



### **Product Features**

- · Trace view mapping display mode
- 6 active frequencies for direct connect
- 4 induction frequencies with maximum allowed output power
- All frequency mode in direct connect
  4 simultaneously
- · Automatic impedance matching
- Ohm meter with high voltage detection
- Rugged, industrial temperature range
- · 240VAC output protection
- Standard alkaline (c-cell) batteries
- · Rechargeable battery kit

New to the world features in the 3M<sup>™</sup> Dynatel<sup>™</sup> Locators 2500 series include the 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.







# 3M<sup>™</sup> Dynatel<sup>™</sup> Locators and Fault finders 2500 Series Ordering Information

	•																			
		Cable/Pipe Locate	Earth Return Fault Locate	Electronic Marker Locate	US Receiver	International Receiver	US 12W Transmitter	International 12W Transmitter	Direct Connect Cable - small clips	Direct Connect Cable - large clips	3" Coupler	4.5" Coupler	Coupler Cable	A Frame	A Frame Cable	Ground Rod	2200RB Rechargeable Battery	Cigarette Lighter Adapter Cable	2200M Carrying Bag	Manual
Stock No. US V	ersion Locators																			
80-6113-3450-1	2550-U12	•			•		•			•		•	•			•	•	•	-	•
80-6113-3452-7	2550-ID/U12	•		•	•		•			•		•	•			•	•	•	-	•
Export '	<b>Version Locators</b>																			
80-6113-3465-9	2550E-U12	•				•		•	•	•		•	•			•	•	•	-	•
80-6113-3466-7	2550E-ID/U12	•		•		•		•	•	•		•	•			•	•	•	-	•
US Vers	ion Fault Finders																			
80-6113-3458-4	2573-C12	•	-		•		•		-		•		•	•	•	•		•		•
80-6113-3460-0	2573-U12	•	•		•		•			•		•	•	•	•	•	•	•	-	•
80-6113-3462-6	2573-ID/C12	•	-	•	•		•		-		•		•	•	•	•		•		•
80-6113-3464-2	2573-ID/U12	•	•	•	•		•			•		•	•	•	•	•	•	•	-	•
Export Vers	ion Fault Finders																			
80-6113-3468-3	2573E-CU12	•	-			•		•	-	•	•		•	•	•	•	•	•	-	•
80-6113-3470-9	2573E-ID/CU12	•	•	•		•		•	•	•	•		•	•	•	•	•	•	-	•
Separ	rate Transmitters																			
80-6113-3454-3	2550-T12						•		-	•						•	•	•		•
80-6113-3472-5	2573-T12						-		-	•						•	•	•		•
80-6113-3476-6	2550E-T12							•	•	•						•	•	•		•
80-6113-3471-7	2573E-T12							•	•	•						•	•	•		•

## A Reputation of Excellence

When you choose a quality  $3M^{\text{\tiny TM}}$  Dynatel  $^{\text{\tiny TM}}$  Locator, you get outstanding performance and reliability, along with toll-free technical phone support and a service center dedicated to excellence. Our service center provides calibration, repair, upgrades and modifications for safety, performance and reliability.

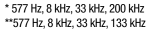
## **2500 Series Specifications**

**Transmitter Specifications** 

Cable/Pipe Trace Mode					
Trace mode frequencies 2550/2573 2550E/2573E (International)	577 Hz, 1 kHz, 8 kHz, 33 kHz, 82 kHz, 200 kHz, ALL* 577 Hz, 1 kHz, 8 kHz, 33 kHz, 82 kHz, 133 kHz, ALL**				
Output power (maximum)	12 W Max. with external input, reduced to 10 W at 33 kHz and 1 W for higher freq's				
Induction mode only frequencies 2550/2573 2550E/2573E (International)	8 kHz, 33 kHz, 82 kHz, or 200 kHz 8 kHz, 33 kHz, 82 kHz, or 133 kHz				
Sheath-Fault Locate Mode (2573 Only)					

Sheath-Fault Locate Mode (2573 Only)						
Fault locate frequencies	10/20 - sheath fault source					
Fault mode trace frequencies	577, 33 kHz					
Toning Mode (2573 Only)						
Pulsing tone frequencies 2550/2573 2550E/2573E (International)	577 Hz, 200 kHz 577 Hz, 133 kHz					
Ohmmeter Mode - continuity test						

Range	0 to 10 Meg						
Audible continuity tones	Solid, Pulsed, None						
Direct Connect Output							
Output voltage (maximum)	70 Vrms						
Output current (maximum)	0.75A rms						
Output Protection	240 Vrms						
Physical							
Weight w/batteries	5.2 lbs. (2.4 kg)						
Power Source							
Battery Quantity and size	6 "C" alkaline (LR14)						
Battery Life	40 hours typical (normal output level) 10 hours typical (high output level)						
External DC power	9–18 V DC						







3M™ Rechargable Battery 2200RB



New 4.5 inch Dyna-coupler 4001 Standard on Utility Style Kits

## 2500 Series Specifications, continued

#### Receiver

Cable/Pipe Trace Mode							
Trace mode options	Directional Peak, Directional Null, Special Peak, Induction Peak						
Active frequencies 2550/2573 2550E/2573E (International)	577 Hz, 1 kHz, 8 kHz, 33 kHz, 82 kHz, 200 kHz 577 Hz, 1 kHz, 8 kHz, 33 kHz, 82 kHz, 133 kHz						
Passive frequencies	31.5 kHz (CATV) 15 kHz ~30 kHz (LF)						
Power frequencies	50/60, 50L/60L, 50H/60H, 100/120 (CPS)						
Auxiliary frequencies	512, 560, 640						
User defined frequencies	0~999 ; up to four						
Depth Accuracy	$\pm 2\% \pm 2$ in. (5 cm) for 0–60 in. (1.5 m) $\pm 6\% \pm 2$ in. (5 cm) for 60–120 in. (1.5–3.0 m) $\pm 10\% \pm 2$ in. (5 cm) for 120–180 in. (3.0 m–4.5 m) Depth Range 0–360 in. (0–914 cm) Marker depth accuracy $\pm 15\% \pm 2$ in. (5 cm)						
Toning/External Mode	same frequencies as trace						
Sheath-Fault Locate Mode (2573 Only)	10/20 - sheath fault direction						
Physical							
Weight w/batteries	1.8–2.3 kg (4–5 lbs.) (model dependent)						
Power Source							
Battery Qty.and size	8 AA (LR6)						
Battery Life	30 hours typical						

## **System Specifications**

Environmental	
Ingress Protection	IP54
Operating Temperature	-4°F to 122°F (-20°C to 50°C)
Storage Temperature	-4°F to 158°F (-20°C to 70°C)
Regulatory	FCC-CFR47 (Part 15), CE (Export versions)

3M and Dynatel are trademarks of 3M Company.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.



**Track and Trace Solutions** 

6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3M.com/dynatel