

Stress-free management and maintenance of underground assets requires tools you can depend on. 3M's integrated locating and marking solutions are engineered to help bring you peace of mind as you take on your toughest challenges.

3M.co.uk/LocatingAndMarking

Table of contents

Marker burial depth chart	.3
3M™ Path Marking Tape	.4
3M [™] Point Markers	.5
3M™ Dynatel™ Locator XE Series	.6
3M™ Dynatel™ Locator selection chart	.7
3M™ Dynatel™ Locator features by model	.8
3M [™] Locating and Marking Accessories	.9
3M [™] Dynatel [™] Locator Kits ordering information	10

Marker burial depth chart



Save time and money by quickly pinpointing the location of buried assets with 3M[™] Point and Path Markers and our Electronic Marking System (EMS) technology. Designed to be placed in various ranges of burial depths, our markers protect your critical assets wherever they are.



Note: burial depths are approximate. Review the marker specification sheet and locator compatibility for precise indication of burial depth for each of the marker models.

LATEST

3M[™] Path Marking Tape

A maintenance-free solution for marking and locating

3M™ Electronic Marking System (EMS) Warning Tape 7900-XT Series and 3M™ EMS Caution Tape 7900 Series provide a virtually maintenance-free solution for marking and locating the path of underground plastic pipes and conduits. Together, they help eliminate problems and costs associated with tracer wire and test stations.

The 3M™ EMS Warning Tape 7900-XT Series and 3M™ EMS Caution Tape 7900 Series are both embedded with markers that are activated using the 3M™ Dynatel™ Locators 7000XE Series.

The EMS Warning Tape 7900-XT Series also includes an additional high strength core material feature called extreme tensile (XT) which provides an early warning for excavators that an underground asset is below.

CAUTION WASTE WATER LINE BURIED BELOW
Electronic Marking System - RF Path Marker Frequency - 41.4kHz - Signaltape®

CAUTION WATER LINE BURIED BELOW
Electronic Marking System - RF Path Marker Frequency - 73.5kHz - Signaltape®

DANGER BURIED ELECTRICAL CABLES BELOW
Electronic Marking System - RF Path Marker Frequency - 34.9kHz - Signaltape®

DANGER BURIED GAS MAIN BELOW
Electronic Marking System - RF Path Marker Frequency - 53.9kHz - Signaltape®

CAUTION RECLAIMED WATER LINE BURIED BELOW
Electronic Marking System - RF Path Marker Frequency - 44.9kHz - Signaltape®

CAUTION COMMUNICATION CABLE BURIED BELOW
Electronic Marking System - RF Path Marker Frequency - 44.9kHz - Signaltape®

Electronic Marking System - RF Path Marker Frequency - 44.9kHz - Signaltape®

Electronic Marking System - RF Path Marker Frequency - 44.9kHz - Signaltape®

- ► Can be installed near or above buried assets
- ► Easy to follow, creating a detectable path above ground
- ► For use in open trench applications
- Does not require batteries and there's no need to hook up an external transmitter or spend time searching for access points
- ➤ The markers work independently, so even if a section of path marking tape is cut or removed, the other markers on the tape will continue to provide an accurate location
- Available in 6 frequencies, creating a unique identification for each utility type

	Depth	Length	Marker spacing	Tensile strength	Width	Telephone	Power	Gas	Water	Wastewater	Reclaimed water
3M [™] EMS Warning Tape 7900-XT Series	Up to 1.2 m	152 m	2.4 m	13 kN	15 cm	7901-XT	7902-XT	7905-XT	7903-XT	7904-XT	7908-XT
3M™ EMS Caution Tape 7900 Series	Up to 1.2 m	152 m	2.4 m	1.6 kN	15 cm	7901	7902	7905	7903	7904	7908

The optimal depth for the XT early warning system is < 2 ft (60 cm) while the embedded EMS markers are locatable < 4 ft (1.2 m).

XT - Extreme Tensile, EMS - Electronic Marking System

3M™ EMS Point Markers

Marking points of interest

Unlike surface features, maps and other methods of recording position, our Point Markers are a point of reference you can depend on.

3M™ EMS Markers:

- ▶ Operate in all soil types; under asphalt, cement, and wet or dry soil
- ▶ Provide easy positive identification with each utility having its own frequency
- ► Colour-coded to APWA standards

3M iD Markers can be customised to include customer-specific information:

- ► Facility data
- ► Material type and size
- ► Type of application
- ► Placement date



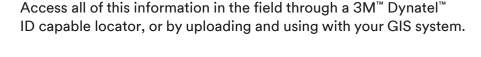
3M[™] EMS and iD Near Surface Marker

Ideal for marking at shallow depths of 0.6-0.9 m



3M™EMS and iD Ball Marker

Self-leveling feature, suited for depths of 1.5-1.8 m



	Detection/ read range		Telephone	Power	CATV	General purpose	Water	Wastewater	Gas
EMS se Marker	0.9 m	EMS	1432	1433	-	-	1434	1435	1436
3M" EMS Near Surface Marker	0.6 m	iD	1432-XR/iD	1433-XR/iD	1437-XR/iD	1438-XR/iD	1434-XR/iD	1435-XR/iD	1436-XR/iD
EMS arker	1.8 m	EMS	1401-XR	1401-XR 1402-XR 14		1408-XR 1403-XR		1404-XR	1405-XR
3M" EMS Ball Marker	1.5 m	iD	1421-XR/iD	1422-XR/iD	1427-XR/iD	1428-XR/iD	1423-XR/iD	1424-XR/iD	1425-XR/iD
3M™EMS Mini- Marker	1.8 m	EMS	1255	1256			1257	1258	1259
3M" EMS Full Range Marker	2.7 m	EMS	1250	1251	-	-	1252	1253	1254
3M™ Full Rang	2.4 m	iD	1250-XR/iD	1251-XR/iD	-	1248-XR/iD	1252-XR/iD	1253-XR/iD	1254-XR/iD
3M™EMS Disk Marker	1.5 m	EMS	1411-XR	1412-XR	1417-XR	1418-XR	1413-XR	1414-XR	1415-XR
3M™ Disk N	1.5 m	iD	1411-XR/iD	1412-XR/iD	-	1418-XR/iD	1413-XR/iD	1414-XR/iD	1415-XR/iD



3M™EMS Mini-Marker

Designed for maintaining a stable position after placement at depths of 1.8 m



3M[™] EMS and iD Full-Range Marker Suited for deep applications of up to 2.4-2.7 m



3M™EMS and iD Disk Marker

Ideal for marking at shallow depths of 1.5-1.8 m



3M[™] Dynatel[™] Locator XE Series

3M™ Dynatel™ Locator 1420XE

3M™ Dynatel™ Locator 7420XE

3M™ Dynatel™ Locator 2550XE/2573XE

3M[™] Dynatel[™] Locator 2550XE-iD/2573XE-iD

3M™ Dynatel™ Locator 7550XE/7573XE

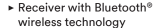
Our latest innovation, the Dynatel XE Series Locators allow you to quickly locate underground assets. They are equipped with Bluetooth® wireless technology receivers, along with improved software and GPS capabilities. All models are available both as full kits including transmitter and as stand-alone locators.











- ► Integrated USB port is compatible with USB Type-C connector
- ► Internal GPS data can be saved internally or directly to a memory stick compatible with USB Type-C connector
- ► 3M iD Marker write/read/ locate capabilities

- ► EMS Path Marking Antennas
- Multiple EMS antennas for maximum locate capabilities
- Large LCD display with image-driven graphical interface
- ▶ Integrated tone functions
- Dynatel Locators 2573XE, 2573XE-iD, and 7573XE include fault locating
- ▶ 12 W transmitter









3M[™] Dynatel[™] Locators 1420XE/7420XE Series

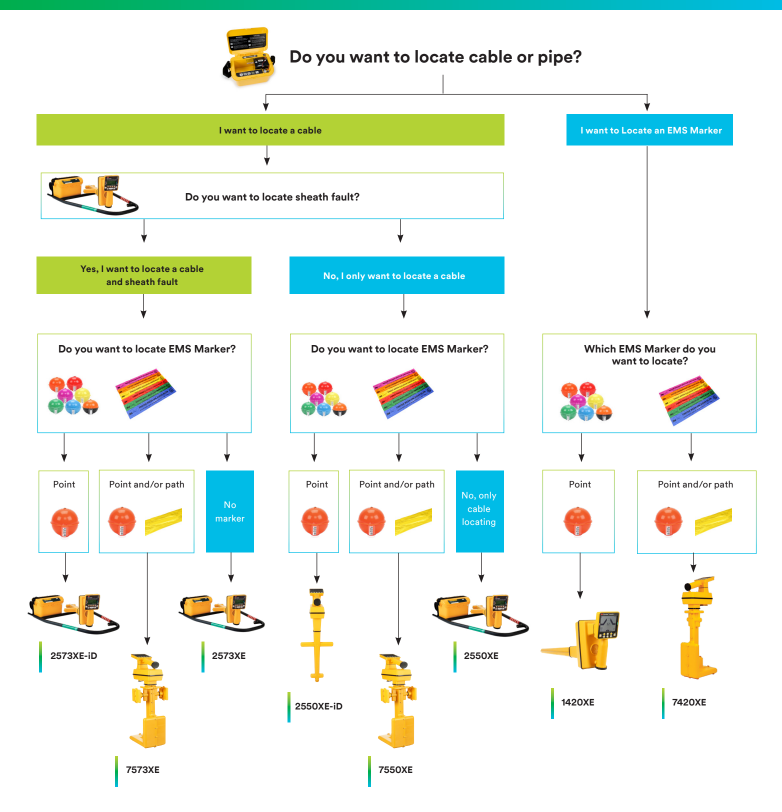


3M[™] Dynatel[™] Locator 2550XE-ID/2573XE-ID Series



3M[™] Dynatel[™] Locator 7550XE/7573XE Series

3M[™] Dynatel[™] Locator selection chart



The numbers above reference Dynatel Locator models.

Some kits have 3 or 12 W transmitters. 12 W transmitters can be useful with locates that have a weak signal. To pick specific kits please refer to the locator kit ordering information starting on page 10.

3M[™] Dynatel[™] Locator features by model

		3M [™] Dynatel Locator XE-Series										
		2550XE	2550XE-iD	2573XE	2573XE-iD	7550XE	7573XE	1420XE	7420XE			
	Pipe and cable locating	~	~	~	~	~	~					
Application	Sheath fault (A-frame)			~	~		~					
Applic	EMS point marking		~		~	~	~	~	~			
	EMS path marking					~	~		~			

	Transmitter active frequencies		577 Hz, 1 kł	Hz, 8 kHz, 33	kHz, 82 kHz a	and 133 kHz		Not applicable				
	Transmitter inductive frequencies		Not applicable									
	Passive power		Not applicable									
	Passive LF		Not applicable									
v	Sonde locating		Not applicable									
Functions	EMS point marking ¹ 8 utilities		~		~	~	~	~	~			
2	EMS path marking ² 6 utilities					~	~		~			
	Receiver battery system		r for backup									
	Receiver GPS		Interna	curacy)								
	Receiver Bluetooth® wireless technology		Dual-mode Bluetooth® 5.0 profiles support GAP, GAT									
	Receiver USB Type-C® connector	С		on battery co ry stick (stora marker		data, such as	s burial dept		ce			

ies	Transmitter output power	-3	0.5 watt and 3 watt (internal alkaline batteries)	Not applicable
cessories	Transmitter output power		12 watt (external 3M™ rechargeable battery)	Not applicable
Ac	Dyna-coupler size	A	3" and 4.5"	Not applicable

 $[\]checkmark$ Standard feature

 $^{^{1}}$ Telephone, water, wastewater, gas, general purpose, power, power CE, CATV

 $^{{}^2 \}text{Telephone, water, was tewater, gas, general purpose, power} \\$

3M[™] Locating and Marking Accessories



3M™ Ribbed Battery Compartment Cap with liner for 3M™ Dynatel™ M-Series cable/pipe Locators

The cap screws onto the locator handle to help protect the battery.



3M™ Rechargeable Battery

Two-lead, 10' (3 m) cable used for direct connection to cable and ground.



3M[™] 6" (15.2 cm) Dyna-Coupler with pouch

Permits coupling of RF trace tone to large diameter cables, bundle cables, and cables enclosed in accessible non-metallic ducts. For use on cables and conduits with a maximum diameter of 6.9" (17.5 cm).



3M™ Rechargeable Battery Pack

For use with 3M™ Dynatel™ 7000XE and 2500XE Series Receiver.



3M™ Small Clip 1/4" (6.4 mm) Direct Connect, 5-foot Transmitter Cable, telephone

Two-lead, 5' (1.5 m) cables used for direct connection to conductor and ground. The 9012 cable has smaller Telco style alligator clips with an insulation piercing needle incorporated.



7000057744

3M[™] 3" (7.6 cm) Dyna-Coupler

Permits coupling of RF trace tone to cables with a maximum diameter of 3" (7.6 cm).



3M[™] Small Clip 1/4" (6.4 mm) Direct-Connect Transmitter Cable for all cable/fault locators

Two-lead, 10' (3 m) cable used for direct connection to cable and ground.



3M™ 4.5" (11.4 cm) Dyna-Coupler

Permits coupling of RF trace tone to cables with a maximum diameter of 4.5" (11.4 cm).



3M[™] Large Clip 5/8" (15.9 mm) Direct-Connect Transmitter Cable

Two-lead, 10' (3 m) cable used for direct connection to cable and ground.



3M™ Coupler Cable

For use with any Dynatel Transmitter, Receiver, or Coupler: 12' (3.7 m) in length.



3M[™] Ground Extension Cable

Extends ground capability to 12' (3.7 m).



3M[™] Dynatel[™] Locator Coupler Accessory Kit

Contains a 4001 4.5" (11.4 cm) 3M Dynacoupler and a 3M Coupler Cable 9011 with a case that can be attached to the transmitter.



3M™ Earth Contact Frame

Used only when locating sheath (earth return) faults. It indicates direction to the fault and is color coded to correspond with the Receiver's indicator.



3M[™] 3" (7.6 cm) Cable Locator Coupler Accessory Kit

Contains a 3001 3" (7.6 cm) Dyna-coupler and a Coupler Cable 9011 with a case that can be attached to the transmitter.



3M™ Earth Contact Frame Cable

For use with the 3M™ Earth Contact Frame 3014 for sheath (earth return) fault location; 4' (1.2 m) in length.



3M™ Soft Carrying Bag

Carrying bag for the 2500XE and 7000XE series locators.

3M[™]Dynatel[™]Locator Kits ordering information

	Point and path markers enabled			ocate	0					ary	ery		
For Europe	Point markers enabled	Cable/pipe locate	ate	Electronic marker locate	Path marker locate	ter	Direct connect cable – small clips	Direct connect cable – large clips	size	2200RB rechargeable battery	Receiver rechargeable battery	e lighter cable	bag
	No point or path enabled	Cable/pi	Fault locate	Electroni	Path ma	Transmitter output	Direct co cable – s	Direct co	Coupler size (inches)	2200RB recharge	Receiver	Cigarette lighter adapter cable	Carrying bag
7573XE Series Kits													
7100253206	7573XE U12 Mkr/Pth Cb/Pp/Flt Loc 4.5" 12 W	×	×	×	×	12 W		×	4,5	×	×	×	×
7100253211	7573XE C12 Mkr/Pth Cb/Pp/Flt Loc 3" 12 W	×	×	×	×	12 W	×		3	×	×	×	×
7550XE Series Kits													
7100253208	7550XE U12 Mkr/Pth Cb/Pp Loc 4.5" 12 W	×		×	×	12 W		×	4,5	×	×	×	×
7420XE	-												
7100213472	7420XE ID Marker/Path Locator – Exp			×	×						×		
2573XE Series Kits													
7100253196	2573XE-ID U12 Mkr Cb/Pp/Flt Loc 4.5" 12 W	×	×	×		12 W		×	4,5		×	×	×
7100253203	2573XE-ID C12 Mkr Cb/Pp/Flt Loc 3" 12 W	×	×	×		12 W	×		3		×	×	×
7100253197	2573XE C12 Cb/Pp/Flt Loc 3" 12 W	×	×			12 W	×		3		×	×	×
2550XE Series Kits													
7100253524	2550XE-ID U12 Mkr Cb/Pp Loc 4.5" 12 W	×		×		12 W		×	4,5		×	×	×
7100253114	2550XE-ID C12 Mkr Cb/Pp Loc 3" 12 W	×		×		12 W	×		3		×	×	×
7100253198	2550XE C12 Cb/Pp loc 3" 12 W	×				12 W	×		3		×	×	×
1420XE													
7100213430	1420XE ID Marker Locator – Exp			×							×		
XE-Series receiver of	only												
7100213427	7573XE Mkr/Pth Cb/Pp/Flt Loc Only	×	×	×	×						×		
7100253207	7550XE Mkr/Pth Cb/Pp Loc Only	×		×	×						×		
7100213429	2573XE-ID Mkr Cb/Pp/Flt Loc Only	×	×	×							×		
7100253263	2573XE Cb/Pp/Flt Loc Only		×								×		
7100253199	2550XE-ID Mkr Cb/Pp Loc Only			×							×		
7100253062	253062 2550XE Cb/Pp Loc Only										×		
Transmitter only													
80-6113-3471-7	2573E-T12 M-SERIES Transmitter Only, OUS 12 W					12 W	×	×		×		×	
80-6113-3476-6	2550E-T12 M-SERIES Transmitter Only, OUS, 12 W					12 W	×	×		×		×	

Product selection and use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, limited remedy, and disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair of the 3M product or refund of the purchase price. Warranty claims must be made within one (1) year from the date of 3M's shipment.

Limitation of liability: Except for the limited remedy stated above, and except to the extent prohibited by applicable law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Disclaimer: 3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use. Unless specifically stated otherwise on the applicable product packaging or literature, these products are not intended, labeled, or packaged for sale to or use by consumers (e.g., for home, personal, primary or secondary school, recreational/sporting, or other uses not described in the applicable product packaging or literature), and must be selected and used in compliance with applicable health and safety regulations and standards (e.g., U.S. OSHA, ANSI), as well as all product literature, user instructions, warnings, and limitations, and the user must take any action required under any recall, field action or other product use notice. Misuse of 3M industrial and occupational products may result in injury, sickness, or death. For help with product selection and use, consult your on-site safety professional, industrial hygienist, or other subject matter expert. For additional product information, visit www.3M.com.



Contact us at 3M.co.uk/LocatingAndMarking



3M United Kingdom PLC 3M Centre, Cain Road Bracknell, Berkshire

RG12 8HT

3M Ireland Limited

The Iveagh Building Carrickmines Park, Carrickmines, Dublin 18

3MA/S

Hannemanns Alle 53 2300 Copenhagen S Denmark

Suomen 3M Oy

Keilaniementie 1, FIN-02150 Espoo 3M Norge AS

Tærudgata 16 2004 Lillestrøm Norway

3M Sverige

Bollstanäsvägen 3 191 89 Sollentuna Sweden

© 3M 2022. 3M and Dynatel are trademarks of 3M Company. All rights reserved. OMG311699.

The Bluetooth® word mark is a registered trademark owned by Bluetooth SIG, Inc.

USB Type-C® is a registered trademark of USB Implementor Forum.