

3M[™] Dynatel[™] Pipe/Cable Locator 2500 Series

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

Designed to be fast, accurate and integrated, the 3M[™] Dynatel[™] 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 locate applications encountered in the field.

2500 Series

- · Trace view mapping: graphic display of the cable direction and position
- Five locating modes: Trace View, Directional Peak, Directional Null, Single (Special) Peak, and Induction Peak locate modes
- Six active frequencies: 577, 1k, 8k, 33k, 82k, 200k (133k for Export models)
- All frequency mode in direct connection (four frequencies simultaneously)
- Four induction frequencies: 8k, 33k, 82k, 200k (133k for Export models)
- Transmitter has a 12 Watt (maximum) power output
- · Fault finding option
- · Electronic marker locate/read/write and alert mode option
- GPS communication capability for GIS mapping of pipe/cable path and electronic markers



Powerful, accurate, and fast.

New to the 2500 Series

Trace View mode display helps simplify locating.

The new Trace View mode presents an innovative and intuitive user interface that graphically shows the position and direction of the utility being located, simplifying path tracing applications. The unique multi-antenna array of the 2500 Series locators provides the highest level of accuracy, even in congested locates.

