



## ***Innovative Products for Electric Power Cable***

### **Telemark™ MT 4500 Power Cable Marker Locator Tape**



#### **A Unique Marker System That Traces Electric Lines Quickly and Easily**

Now you can find your power cable without wasting time or risking damage to your facilities with the Telemark™ Electric Power Cable Marker Locator Tape. This innovative marking system consists of two basic elements:

- Electronic marker locators attached to the warning tape at intervals of 20 feet
- A Marker Locator which pinpoints location of each marker

The path can be determined easily in a “connect the dot” fashion by placing a stake or flag over each marker as it is located.

The marker locators are attached to the power “red” warning tape at intervals of 20 feet. The tape is designed to stretch when dug up by a backhoe and is installed like standard warning tape. Recommended placement depth is 18 inches below final grade. Telemark™ marker locator tape is available in 3-inch width.

#### **Reduces Lightning Damage and Other Problems Associated with Tracer Wire**

Not only does the system provide a superior locating method, it eliminates the problems that commonly occur with continuous-loop locating systems.

Until now, lightning strikes have been a source of tracer wire damage. Tracer wire wrapped around or buried over cable is a target for lightning. The system reduces lightning risk associated with tracer wire as well as many other conditions that can lead to locating problems including:

- Tracer wire breakage from excessive tension in ditch
- Rodent and gopher damage
- Anodic and chemical corrosion
- Flood damage
- Electronic splice failure
- Removal by homeowner
- Damage by other utilities

# TELEMARK™ MT 4500 Electric Marker Locator Tape

## Accurate Up To Three Feet (Vertical Position)

The markers in the marker locator tape are located at a nominal depth of two feet with the standard marker locator. The locator transmits a unique RF signal to the marker. The location is indicated with both a visual meter reading and an audible tone. Each marker is tuned to a frequency specific to the power industry, so there is no danger of another utility accidentally locating your facilities. The locator is simple to use and requires only a few minutes of training.

### Features

### Benefits

Non-continuous	Reduces lightning damage, improves safety
Audible and visual indication	Locating markers is easy, even in noisy areas
Compact, lightweight locator	Easy to carry, even over long periods of time
Easy operation	Less than ten minutes of training required
Frequency coded for electric power	Will not locate other utilities markers
Ignores metal conduit and AC power	Increases reliability

## Installation and Handling

Place the Telemark™ TM 4500 Marker Locator Tape no more than 18 inches below grade directly above the line you wish to mark. Placement within 6 inches of a metallic object (such as metallic cable or pipe) may render the marker inoperable.

## Specifications

### Physical Specifications

Size	3" (folded) by 1000' (actual size 6" width)
Color	Red (standard industry color)
Packaging:	1000 feet per roll
Max. Range (Vertical Position)	3 feet from locator probe

### Marker Environmental Specifications

Operating Temperature	-40° to 167° F
Storage Temperature	-40° to 167° F

## Ordering Information

Product Name	Electric Power Marker Locator Tape
Number	MT 4500
Packaging	1000' per roll

Important notice to purchasers: All statements, technical information and recommendations contained herein are based on information we believe to be reliable, but the accuracy and completeness thereof is not guaranteed. The following is made in lieu of all warranties, expressed or implied: Telemark Solutions™ Inc.'s obligation shall be to repair or replace any Telemark product proven to be defective within one year after shipment. Neither seller nor manufacturer shall be liable for injury, loss or damage, direct or consequential, arising out of the use of this product. User shall determine suitability of product for his intended use. User assumes all risk and liability in the use of the product. No statement or recommendation contained herein shall have any force or effect unless in an agreement signed by officers of Telemark Solutions™ Inc. . Telemark is a trademark of Telemark Solutions™ Inc. Patents pending.

**Telemark Solutions™**  
302 Wright Drive Drive  
Georgetown, Texas 78628  
Ph / Fax: 512-869-8855  
Email: [Telemark@texas.net](mailto:Telemark@texas.net)  
[www.telemarksolutions.net](http://www.telemarksolutions.net)