

Tempo

A Textron Company



(800) 705-8845

SALES@UTILITYINSIGHT.NET

Electronic Markers

Uni Markers™ Electronic Marker

The Tempo Uni Marker™ provides a new, economical way to electronically mark buried facilities. The Uni Marker is a passive, electronic marker that provides a unique electronic signature when activated by a marker locator and is packaged in a rugged polyethylene case that ensures years of useful life. It even comes with a lifetime warranty.

Ideal for use on buried enclosures, hand holes, etc. The Uni Marker™ is installed directly in the ground just above, or attached to, any object that may require future locating. The small size and flat design also makes the Uni Marker™ especially well suited for attachment to non-metallic utility box lids, hand holes or other buried enclosures. We've even included a convenient mounting bracket for common applications.



Installs flat and level - For maximum performance, the Uni Marker must be installed flat and level over the object to be marked. If this is not possible or convenient, use the *Tempo Omni Marker* product, as it does not require a particular orientation. Both of these products offer the best performance of any comparable electronic marker available today.

- Easily located from up to five feet away. The Uni Marker provides 25% greater range than traditional disk style markers. With a peak signal directly above the marker, the Uni Marker provides precise location to within inches.
- High reliability design assures many years of service. The Uni Marker contains no batteries or active electronic components to wear out or require maintenance. This proven, high reliability design means these markers will last as long as your underground plant.
- Compatible with all marker locators. Because Uni Markers use industry standard frequencies; they will work with any electronic marker locating devices.

Specifications :

Size	5.25 inch diameter (13.3 cm) at its widest point and 3/4" high (1.91 cm)
Range	5 feet typical (1.5 meters)
Field Type	Dipole
Package Material	High-density polyethylene

The Uni Marker is available in seven frequencies and seven different industry standard colors for all utility applications.

Ordering Information			
Uni Markers are ordered by the case, with a quantity of 24 to the case. Mounting and brackets included. Minimum order is one case.			
<i>Application</i>	<i>Color</i>	<i>Model</i>	<i>Frequency</i>
Electrical Power	Red	170	169.8 kHz
Water	Blue	171	145.7 kHz
Sanitary	Green	172	121.6 kHz
Telephone	Orange	173	101.4 kHz
Natural Gas	Yellow	174	83.0 kHz
Cable TV	Black/Orange	175	77 kHz
Non-Potable/Gen1	Purple	178	66.35 kHz