



## Uni Marker Electronic Markers

[Overview](#)[Models](#)[Specifications](#)

The Uni Marker™ electronic markers provide an improved method to electronically mark and locate underground facilities. Each Uni Marker™ electronic marker contains a single precision tuned circuit. When excited by any standard marker locator, these passive circuits produce a response, above and below the coil which can be detected at up to 1.5 m (5 ft) depth.

### Applications

- Electronically mark and pinpoint any underground facility by burying the Uni Marker™ electronic marker at the desired location

### Benefits

- Easily located up to five feet away - The Uni Marker™ electronic marker provides 25% greater range than traditional 4-inch ball markers (4.5" vs. 3.5" coil diameter gives better field coupling than competitors). It produces a signal peak directly above the marker for precise location within inches. This better range and signal peak means faster and more reliable locates in any terrain.
- Lightweight, with no hazardous chemicals - The Uni Marker™ electronic marker contains no floating or moving parts or chemicals. This eliminates the need for material safety data sheets. Plus, the Uni Marker electronic marker's durable, lightweight design keeps your shipping and storage costs low while giving you years of reliable service.

Cat No: **0175-0001-1**  
UPC No: **783310607762**

[Request Product Info or Demo ▶](#)

- Passive, high reliability design assures many years of service - The Uni Marker electronic marker contains no batteries or active components, and the proven high reliability design means these markers will last as long as your buried plant.
- Compatible with all marker locators- Because Uni Marker electronic markers use industry standard frequencies, they will work with any electronic marker locating devices. Ask your sales representative about the EML100 Marker-Mate™ marker locator.

## Features

- Coil Size: 4.5 inch diameter (11.4 cm)
- Field Type: Dipole, above and below the plane of the coil
- Range: 5 feet typical (1.5 meters)
- Package Material: High-density polyethylene, durable.
- Strong, moulded tie-down loops
- Weight: 2½ oz (70 g)
- No hazardous fluids
- Supplied in cases of 48 markers
- Supplied with mounting clips
- Use the Uni Marker electronic markers to mark and find:
  - buried splices and load coils
  - buried service drops
  - pipe ends
  - conduit stubs
  - road crossings
  - cable paths
  - fiber optic facilities
  - manholes under pavement or grade changes
  - snow-covered installations
  - military caches
  - survey points
  - septic installations
  - repair points
  - non-metallic lines

## Related Products

- Omni Marker™ electronic Markers
- Marker Mate™ marker locator

---

[Solutions](#)

[Products](#)

[Contact Us](#)

[News & Events](#)

[Careers](#)

---

[Privacy Policy](#) | [Terms of Use](#) | [Textron](#) | [Site Map](#)

Copyright © 2017 Greenlee Textron Inc., a subsidiary of Textron Inc. All rights reserved.

Powered by the [Precis E-business Platform™](#)