

PROTECT YOUR BURIED ASSETS

DIG SAFE. DIG RIGHT. SAVE TIME.

Electronic markers are a low-cost, reliable way to mark buried utilities and other plant, making it easy for contractors to find the exact location of critical components like fittings and splices, while helping to avoid expensive damage and unfortunate accidents. Omni Marker II from Tempo Communications builds upon our three decades of experience with the original Omni Marker, providing the same reliability and range in a more compact package. With no active components or potentially hazardous fluids, Omni Marker II can be located by all compatible marker locators. Dig Safe. Dig Right. Save Time.

Use the **Omni Marker II** to mark and find:

- Buried splices
- 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





GetOmniMarker.com

- EML100

Renewed Vision. **Innovation** Forward.



Omni Marker II's patented self-leveling large diameter coil structure Ensures precise location.

Easily Located Up To 5 ft. Away

The Omni Marker II provides a strong field that is easy to detect months or years later, with a signal peak directly above the marker for precise location within inches.

Because Omni Marker II uses industry standard frequencies, they will work with any electronic marker locating devices. Ask your sales representative about the EML100 Marker-Mate™ locator which can detect them all with it's unique "scan" mode.

Compatible with All Marker Locators



No need to stay level when buried.

The Omni Marker II has a patented self-leveling coil assembly which means you can "fit and forget". Attach the marker to the service and backfill. The coil will settle to give a precision location directly above.

Lightweight, with No Hazardous Chemicals

The Omni Marker II contains no potentially hazardous chemicals. This eliminates the need for material safety data sheets. Plus, the Omni Marker II's durable, lightweight design keeps your shipping and storage costs low while giving you years of reliable service.

Passive, High Reliability Design Assures Many Years of Service

The Omni Marker II contains no batteries or active components, and is built using the same high-reliability, long life materials as its predecessor ensuring that these markers will last as long as your buried plant.

SPECIFICATIONS:

SIZE: 4.0 inch diameter (100 mm) Min.

WEIGHT: 0.3 lb (0.15 kg)

SHIPPING WEIGHT: 11.3 lbs per carton of 30

(5.2 kg per carton of 30)

RANGE: 5 feet typical (1.5 meters)

FIELD TYPE: Vertical dipole

PACKAGE MATERIAL: High-density polyethylene

ORDERING INFORMATION:

Omni Marker II are ordered by the case, with 30 to the case. Minimum order is one case. Available for all standard utilities. The Omni Marker II is available in all industry standard colors and frequencies, to suit multiple utility applications.

RELATED PRODUCT: EML100 - Electric Marker Locator

APPLICATION	COLOR	FREQUENCY	MODEL	PART NUMBER
Non-Potable Water	Purple O	66.4 kHz	OM-01	52085010
Cable TV	Orange Black	77.0 kHz	OM-02	52085007
Gas	Yellow	83.0 kHz	OM-03	52085008
Fiber Optic	Yellow Black	92.0 kHz	OM-04	52085016
Telephone	Orange	101.4 kHz	OM-05	52085012
Sanitary	Green	121.6 kHz	OM-06	52085009
Europower	Blue Red 🛑	134.0 kHz	OM-07	52085015
Water	Blue	145.7 kHz	OM-08	52085013
Power	Red	169.8 kHz	OM-09	52085011

TempoCom.com | tel 800.642.2155

