



# OMNIMARKER II



## TEMPO'S OMNIMARKER II ELECTRONIC MARKERS **ARE BUILT TO LAST!**

Consistent, reliable performance in an environmentally friendly package. Tempo does not use potentially harmful fluids in its electronic markers. Instead, we have implemented a simple mechanical “gimbal” that ensures the resonant coil is always horizontal.

- The outer shell of Tempo’s markers are slightly thicker than the competition to help further resist damage and puncture by stones or other sharp items in the soil.
- The shell and gimbal of the OmniMarker are high-density polyethylene (HDPE) which can be 100% reused with minimal re-processing at end of life.
- High-density polyethylene does not absorb any water unlike other polymers used by some companies. This ensures the interior remains dry throughout its working life.
- The copper wire and copper and other metals from the tiny printed circuit can also be recycled using waste streams available in most countries.



Every OmniMarker produced is checked for precise resonance and leak tested before being packed. OmniMaker is designed for a working life measured in decades to match the underground utilities they are used help to identify!

To learn more about how the OmniMarker II electronic markers from Tempo Communications can help you mark and locate critical plant, visit [GetOmniMarker.com](http://GetOmniMarker.com) or call **800.642.2155**.

*TempoCom.com | tel 800.642.2155 | sales@tempocom.com | emeasales@tempocom.com*

1390 Aspen Way Vista, CA • 92081

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050  
©2021 Tempo Communications Inc. • An ISO 9001 Company

Follow us @TempoComms



*Renewed Vision. Innovation Forward.*