TEMPO™ Omnimarker II, Telephone (OM-05)







Application: The Omni Marker II electronic marker ball provides a method for electronically marking and locating underground telephone and fibre optic cables. The environmentally friendly Omni Marker II contains a large gimballed coil that automatically aligns horizontally when placed to ensure there is a "sweet spot" directly above the point of interest. When a standard marker locator is excited, these passive circuits produce a precise dipole field directly above and below the buried unit.

Application examples:

- joints and splices
- pipe ends
- house connections
- road crossings
- · cable route points
- manholes under road surfaces
- covered measuring points
- non-metallic lines

Construction and technical data:

Casing material:PE-HDMax. location in depth:1.5 m

Marker frequency: 101.4 kHzPermitted storage and transport temperature: -40 - +75 °CPermitted operating temperature: -30 - +65 °C

The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.