



ATTL TRACE MARK – B (BALL MARKER)

APPLICATIONS:

The ATTL Trace Mark –B provides an improved method to electronically mark and locate underground facilities. Unlike other marking devices, the ATTL Trace Mark-B tuned passive circuits, when excited by any standard marker locator produce a uniform, RF field in every direction. The ATTL Trace Mark-B Marker offers benefits that are superior to any other electronic marking system.

FEATURES:

Easily located up to five feet away - The ATTL Trace Marker-B provides greater range than traditional ball markers. It produces a wider field that is easy to find, with a signal peak directly above the marker for precise location within inches. This wider field and better range means faster and more reliable locates in any terrain.

No need to stay level when buried - Because it produces an Omni directional field, the ATTL Trace Marker-B does not require any particular orientation when buried. As a result, there's no need for the ATTL Trace Marker-B to be level in the ground like flat-style electronic markers. Just toss the ATTL Trace Marker-B in the trench or excavation and cover it up with normal backfill. Additionally, the ATTL Trace Mark –B unique shape allows it to fit easily into a standard 4- inch trench with no extra digging.

Lightweight, with no hazardous chemicals - The ATTL Trace Marker –B contains no floating or moving parts or chemicals. This eliminates the need for material safety data sheets. Plus, the ATTL Trace Mark-B Marker'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 ATTL Trace Mark-B 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 ATTL Trace Mark –B use industry standard frequencies, they will work with any electronic marker locating devices. Recommended Electronic marker Locator is Rycom, USA.

Use the ATTL Trace Mark –B to mark and find:

- Buried splices and load coils
- Buried service drops
- Pipe ends
- Survey points
- Non-metallic lines
- Military caches
- Non-metallic line
- road crossings
- repair points
- Cable paths
- Conduit stubs
- Snow-covered installations

TECHNICAL SPECIFICATIONS

Size	4.8 inch diameter (12.4cm) Max
Weight	0.37lb (0.17kg)
Range	5 feet Typical
Field Type	Spherical
Operation Temperature	-20 ⁰ C to 50 ⁰ C
Package Material	High Density Polyethylene

Available for all standard utilities.

The ATTL Trace Mark –B is available in six frequencies and six different industry standard colours for all utility applications.

Application	Color	Frequency
Power	Red	169.8 kHz
Water	Blue	145.7 kHz
Sanitary	Green	121.6 kHz
Telephone	Orange	101.4 kHz
Gas	Yellow	83.0 kHz
Cable TV	Orange/Black	77.0 kHz

Contact Address: 1-3-1026 &1027, Singadikunta, Kawadiguda, Hyderabad-80. Telangana, India.
Web: www.aishwaryatechtele.com