



ATTL TRACE MARK – R (Ring Type):

- ❖ The ATTL trace Mark-R (Ring Type) the Long Marker a higher depth flat analog marker option with an increased reading range of up to 2.5m. The markers have high reliability of marker localization and identification, high resistance of against climatic and soil condition, simple installation, 50years life time of markers without any maintenance. The ATTL trace mark-R (Ring Type) is designed to indicate the location of buried structure or utility very accurately unlike other conventional passive electronic marking device.
- ❖ The ATTL trace Mark –R (Ring Type) are analog markers for permanent marking of buried utility ser-vices such are electrical cables , telecommunication cables, optical cables , water pipelines , gas pipelines, sewage pipelines ,with depth detection range of 2.5m
- ❖ The ATL Trace Mark –R is available in six frequencies and six different industry standard colors for all utility applications.

Application	Colour	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

TECHNICAL SPECIFICATIONS

Size :8.4 inch diameter x

0.7mm thick

Weight :0.311lb (0.145kg)

Range :8 feet Typical

Field Type :Bi-polar

Operation Temperature :-200 C to 500 C

Package Material :High Density