250 R/T Locating System

Get a grip on what's beneath your feet with the 250R/T system, one of the most efficient and cost-effective methods for locating and avoiding buried telephone, CATV, power, gas, and water lines. Consisting of a 250T transmitter and a 250R receiver with passive or active capabilities, this simple, light-weight system features intuitive controls, an easy-to-read display, and depth estimation up to 4.6 m. Whether you use it passively or actively, the 250R/T will help you get a handle on any situation.





Features

- Simplified digital controls are arranged for easy operation.
- Display is backlit & reinforced with a scratch-resistant coating for optimal visibility day, night, & well into the future.
- Best-in-class dynamic range means the 250R/T can locate even when signals are extremely weak or strong.
- Rugged design and moisture resistant cases stand up to long term use and tough weather conditions; housings are up to 2.5 times thicker in wearable areas than similar models.
- Tones are derived from the actual signals radiating from pipes or cables, so even novice users can distinguish the signal from background noise.
- Manufactured with 2/3 fewer components than similar models; fewer mechanical and electrical connections mean greater reliability.
- With 1 Watt of power, the 250T is ten times more powerful than other transmitters in its class. It can apply 33-kHz signals via direct connect, induction clamp, or other optional accessories.



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485 Email: sales@bamr.co.za, Web: www.bamr.co.za

Technical Specifications

250R Receiver Specifications

Dimensions Receiver Length 290 mm Height 70 mm Width 100 mm Weight 2.3 kg



Operation

Operating Temp. Range -20 to 50°C Antenna Configurations Twin Peak **Audio Output** Speaker

Operating Modes:

Active Line 33 KHz Beacon (locate / depth only) 33 KHz

Passive Line 50 Hz or 60 Hz, no depth available Passive locate, no depth available Radio

Locating Ranges:

Line 4.6m Beacon 3.0m

Maximum Depth Ranges (under ideal conditions. Actual operating field conditions with signal distortions or noise sources will affect tolerances)

Active Line ±5% 0.15 - 3.0 mActive Line ±10% 3.0 m and deeper 0.15 - 3.0 mBeacon ±5%

LCD Backlight Yes

Batteries

Type 6 C-cell alkaline

Battery Life Approximately 40 hours (continuous use at 21°C) Unit shuts off after 5 minutes of inactivity **Battery Saver**

250T Transmitter Specifications

Dimensions Transmitter Length 311 mm Height 235 mm Width 114 mm Weight 2.3 kg





Operation

Operating Temperature Range: -20 to 50°C Maximum Power Output 1 Watt

Operating Modes

Active Line 33 kHz

Batteries

6 C-cell alkaline Type

Battery Life Approximately 150 hours (continuous use low level power)



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485

Email: sales@bamr.co.za, Web: www.bamr.co.za