GeoMax EZiTEX t100-xf signal transmitter



For tracking underground supply lines over longer distances

Product number :27526000



Topfeatures

- Improved location of utility lines in areas with high signal overlap.
- Signal generator significantly improves the accuracy of the locating process.
- Improved location of inactive utilities such as street lights.
- For tracking underground supply lines over long distances

All special features at a glance

- Easy to use
- Compact and robust
- Reduces damage to supply lines
- Integrated self-test

Description

The EZiTEX t100-xf signal transmitter is used to improve the location of pipes that do not emit a reliable signal. When used in conjunction with EZiCAT line locators, it allows easy location and accurate tracking of underground cables and pipes. The transducer fundamentally improves performance, allowing enhanced indications in areas of high signal overlap, accurate depth determination and detection over longer distances through coded signal strength. The t100-xf also has four frequencies and is specifically designed to work in conjunction with the EZiCAT 750 xf cable locator for longer distance detection.

Technical Details

Dimensions	105 mm (H) x 290 mm (D) x 235 mm (W)
Batteries	4 x D alkali
Direct connection (300 Ohm)	Up to max. 3 W when connected to an underground supply line with an impedance of 300 Ohm
Frequency/Mode	8 kHz, 33 kHz, 512 Hz, 640 Hz
Weight	2,5 kg
Induction (max.)	Up to max. 1 W
Power	4 levels
Protection class	IP67 (cover closed), IP65 (cover open)

Scope of supply

GeoMax EZiTEX t100-xf signal transmitter, Cable set, Batteries