PL-G PIPE & CABLE LOCATOR



FEATURES

- ▶ Blue-tooth is available on receiver and the collected measuring data can be transfered to your blue-tooth connected smart-phone*.
- ▶ The transmitter automatically switches to "Direct Mode" when the connected dedicated cable is recognized by the unit.
- Impedance and phase are displayed during loop-check for more accurate performance.
- ▶ Indicator of nearest pipe is clearly displayed on the screen and the vibration mode allows an easier a user-friendly operation.
- ➤ The continuous depth measurement mode displays the depth of the pipe on the screen to ensure there are no sudden changes that can affect the readings.
- ➤ Compass feature. This feature helps the user to maintain a correct path over the pipe or cable by showing visual indication of the orientation of the pipe or cable that's being tracked.
 - * The Blue-Tooth feature is only available for Android devices at the moment.



SPECIFICATIONS

▶ FREQUENCIES: 8kHz, 27kHz, 83kHz, Active

▶ PASSIVE FREQUENCIES: Radio Frequency, Live Cable + CPS

> OUTPUT POWER: 0.5 watts Inductive Mode, 1.0 watt

Direct Mode: 3W

> LOOP-CHECK: Impedance 1 -10 ohms

▶ DETECTION METHOD: Maximum Method

Continuous Depth Measurement

Bar Method

Sonde

> DEPTH METHOD: Pull up

Continuous Depth Measurement

DEPTH RANGE: Pull up 0-5m

Travers 0-2m

→ OPERATING TEMP: -10°C to -55°C

WIRELESS TRANSFER: Blue-Tooth Ver. 2.1 Class 2 SPP Profile



Rev. 04/23/2019

