







# PL-2000 MULTI-FREQUENCY PIPE & CABLE LOCATOR



## Standard Items

- 1 Transmitter with LCD Display and Switches
- (2) Receiver with LCD Display and Controls
- (3) Direct Connection Cables and Clamps
- (4) Ground Stake (use with (3))
- (5) Operating Instructions & Quick Ref. Guide (not shown)
- (6) Padded Carrying Case

#### **Features**

- The PL-2000 Transmitter offers 3.0 watts power output in the Direct Connection operating mode, allowing locates for much longer distances than the lower powers typical in other transmitters
- The light-weight, balanced PL-2000 Receiver offers 4 different operating modes: "Peak" mode, for the most accurate locates and for depth measurement; "Null" mode, for fast, easy tracking; "Dist" mode, for even longer distances; "Sonde" mode, for locating sewer sondes and measuring their depths.
- The PL-2000 has 3 "active" frequencies at 512 Hz, 8.125 kHz, and 26.725 kHz; plus 2 "passive" frequencies at 50/60 Hz (current flowing A/C) and Radio (15 kHz–25 kHz).
- Simultaneously transmit both 8.125 kHz and 26.725 kHz in the "Mix" mode in the Transmitter.
- Detects poor "ground" conductivity at the Transmitter in the Direct Connection operating mode.
- Current measurement in the depth function indicates if the measured depths are correct for congested utilities.
- "Auto Off" functions in both the Transmitter and Receiver shut off their operations after a set time period if they are accidentally left "On."

## Optional Accessories (Not Shown)

- (7) Inductive Clamp/Cables
- (8) Cable Drum with 50 yards cable (for Loop Method)
- (9) 12v Battery Cables & Clamps
- (10) 8.125 kHz Sonde (for sewers)
- (11) 512 Hz Bendie Sonde

## **Specifications**

#### Transmitter:

Frequency : 26.725 kHz, 8.125 kHz, and 512 Hz

Output Power : .5 watts Inductive mode, 3.0 watts Direct mode

• Transmitting Mode : Continuous Wave (non-modulating)

Antenna : Single Coil Antenna

Power Supply : DC 12 Volts (8 "D" size batteries or

external 12v battery)

Battery Life : 20 Hours Typical (Alkaline)

8 Hours at Max Power

• Weight : 5.5 lb.

• Size : 11 inches by 9.5 inches by 4.1 inches

#### Receiver:

• Frequency : 26.725 kHz, 8.125 kHz, and 512 Hz

"Radio" Mode: 15 kHz - 25 kHz "Live Cable" Mode: 50/60 Hz AC

Operating Modes
"Peak", "Null", "Dist", and "Sonde"
Power Supply
DC 9 Volts (6 "A" size batteries)

• Battery Life : 8 Hours Continuous (Alkaline) • Operating Temperature : minus 10 C to 50 C

• Weight : 4.4 lb.

• Size : 5.2 inches by 11 inches by 24 inches