FUJI PIPELINE AND CABLE LOCATOR

PL-960

●Transmitter's Operation Panel

Power switch key Frequency selection key Power switch key Frequency selection key Mode selection key Mode selection key Depth measurement key Sensitivity adjustment keys

FEATURES

- PL-960 is equipped with the Single Coll Antenna to track a buried metallic line utility over a long distance and the Differential Coll Antenna to locate the same utility correctly.
- PL-960 is equipped with the three different frequencies designed in the most efficient range of 27kHz, 83kHz and 334kHz to locate and track the buried metallic line utility.
- PL-960 has the Radio Mode which adds one more function to track the buried metallic line utility but without using the power from the Transmitter when the induction magnetic field is existed on site.
- PL-960 has the Maximum Mode indicating the position of the buried metallic line utility right upon it by the displays with the bar-graph and the numerical value between 000 and 100.
- PL-960 has the Minimum Mode indicating the position of Receiver when it is positioned at the side of right or left to the buried metallic line utility.
- PL-960 displays the sensitivity level changed in the step from 00 to 40 to the signal from the Transmitter.
- PL-960 displays the current measure by the step from 000 to 100 which indicates if the depth of a buried object has been measured correctly.

STANDARD EQUIPMENT

Transmitter ·····
Receiver ······
Direct mode cable ·····
Grounding stake(30cm) ········
Warning Flag ······
Soft carrying bag
Instruction manual ·····

OPTIONAL ACCESSORIES

SPECIFICATIONS

TRANSMITTER

Frequency : 27kHz, 83kHz, 334kHz
Output Power : Induction Mode = 0.5W
Direct Mode = 3.0W

Transmitting Mode : CW (Non-modulation)
Antenna : Single Coil Antenna

Receiver's Operation Panel

Power Supply : DC12 Volts (UM-1×8)

Battery Life : Induction Mode = Approx. 20 hours

Direct Mode = Approx. 10 hours

Operation Temperature : -10 to 50℃

Weight and Size : 2.5kg 288mm × 241mm × 105mm

• RECEIVER

Frequency : 27kHz, 83kHz, 334kHz Radio Mode = 15kHz ~25kHz

Antenna : Single Coll Antenna Differential Coll Antenna

Display : LCD

Depth Display : Value in 3 figures
Current Measure : Value in 3 figures
Power Supply : DC 9 Volts (UM-3×6)

Battery Life : 8 hours at non-signal condition 5 hours by using Speaker 5 hours by using Back Light

Operation Temperature : -10 to 50℃

Weight and Size : 2.0kg

131mm × 280mm × 610mm

DETECTION ACCURACY

Locating Accuracy (to the depth)

Depth Accuracy

: 1.2m ··· ±2cm or less 2m ····· ±5cm or less 5m ····· ±25cm or less : 1.2m ··· ±5% or less 2m ····· ±5% or less

5m ······±10% or less
Locating Distance : Differential Coil Anten

: Differential Coil Antenna Induction Mode = 260m±10% Direct Mode = 400m±10% Single Coil Antenna Induction Mode = 400m±10%

Induction Mode = 400m±10% Direct Mode = 450m±10%

We reserve the right to change specifications without prior notice



Instruments for the location of underground utilities and water leaks.

FUJI TECOM INC.

Head office : 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025, Japan

Web Site: http://www.fujitecom.com/ E-Mail: kaigai@fujitecom.co.jp

Branch office: Sapporo, Sendai, Tokyo, Shinetsu, Nagoya, Osaka

Hiroshima, Kyushu

Technical development & training center: Niiza

AGENT

DETECTION SOLUTIONS

Phone Aus 1300 885 383

www.detectionsolutions.com.au