

PL960

The PL960 is the result of many years of development by Fuji-Tecom starting in 1980 with the PL801. It has evolved into one of the leading pipe and cable locators on the market today and has the unique receiver depth shaft, as does the PL960AC.



Description

The Fuji-Tecom PL960 locator is a very user friendly tool with a short learning curve for both experienced and beginner alike. Display prompts and the default mode on start-up insures fail safe and easy operation with virtually no confusion.

The PL960 is equipped with both a single coil and a differential coil antenna to locate all continuous metallic utilities.

The PL960 operates at 83 kHz, 27 kHz and 334 KHz as well as Passive Radio Mode 15-25 kHz.

The receiver has a Graphic Display, Numeric Display and Audio output for easy detection interpretation.

The Unique Receiver Depth Shaft gives extremely accurate depths, automatically calibrating the tool with each depth reading taken.

The Accurate Current Measurement Display feature insures consistent accurate tracking of lines in close proximity to each other. When detecting in the direct mode, the receiver can be as close as a metre from the transmitter and accurately locate a line. The transmitter can be twenty metres off parallel utilities and the receiver still effectively detects the utility without distortion.

Contact:

Detection Solutions 1300 885 383
Peter Doyle NSW, QLD and NT 0448 053 056
Paul Hault VIC, SA and TAS 0418 656 778