

L1050

Portable Locator



- **Multiple frequencies**
- **Transmits AF or RF signals**
- **Peak detection**
- **Portable and lightweight**
- **Conductive or inductive tracing**

DESCRIPTION

The L1050 Portable Locator rivals any path locator at any price. An innovative concept, the receiver is a one-piece design that is lightweight and highly accurate. The superior filtering of the L1050 receiver picks up the transmitted signal easily at waist height, thus eliminating awkward bending.

Operating the receiver at multiple frequencies optimizes performance for the specific needs of the user. Low frequency of 815 Hz provides longer range and reduced errors from adjacent cables, ideal for electric power services. High 82 kHz frequency will path locate past bad telephone bonds, locate underground stubs and permit inductive locating with either the optional flexible coupler or direct soil induction.

APPLICATIONS

Flexibility remains the key strength of reaching difficult, multi-point, grounded utility locating applications. Combining high power at low frequency virtually eliminates the false coupling into adjacent objects and allows the high transmitter power to burn a signal past several grounds and into multiple distributed grounds. Multi-grounded electrical distribution service, continuously grounded water pipes, multi-grounded telephone shield wiring, highly capacitive cathodically protected coated gas pipes and CATV systems all benefit from the flexibility of the L1050.

FEATURES AND BENEFITS

- Multiple output frequencies provide accurate long or short range locates.
- High power at low frequency solves the difficult multi-point grounded utility locating problem.
- Superior receiver filtering allows accurate operation at waist height, thus eliminating awkward bending.

SPECIFICATIONS

Receiver

Operating Frequency

815 Hz or 82.315 kHz

Antenna Mode

Null responding vertical coil

Operating Temperature Range

- 4° to +133° F
(- 20° to +55° C)

Battery Type

Eight AA size alkaline cells

Battery Life

120 hours

Dimensions

3 H x 3 W x 13 L in.
(7.6 H x 7.6 W x 33 L cm)

Weight

1 lbs 4 oz. (0.568 kg)

Transmitter

Operating Frequency

815 Hz or 82.315 kHz

Output Power

815 Hz	100 mW
82.315 kHz	
Directly coupled	100 mW
Inductively coupled	110 mW

Operating Temperature

- 4° to +133° F (- 20° to +55° C)

Battery Type

Eight D size alkaline cells

Battery Life

150 hours

Dimensions

6.5 H x 7.5 W x 17 L in.
(16 H x 19 W x 43 L cm)

Weight

6 lb 3 oz. (2.8 kg)



ORDERING INFORMATION

Item (Qty)	Cat. No.
L1050 Portable Locator	651050
Included Accessories	
Peaking receiver, transmitter (2 frequencies), red/black cord, batteries, ground rod	
Instruction Manual	
Optional Accessories	
Flexible coupler (Inductive Coupler)	651056

UK
Archcliffe Road, Dover
CT17 9EN England
T (0) 1 304 502101
F (0) 1 304 207342

UNITED STATES
4271 Bronze Way
Dallas, TX 75237-1019 USA
T 1 800 723 2861
T 1 214 333 3201
F 1 214 331 7399

OTHER TECHNICAL SALES OFFICES
Norristown USA, Toronto CANADA,
Mumbai INDIA, Trappes FRANCE,
Sydney AUSTRALIA, Madrid SPAIN
and The Kingdom of BAHRAIN.

ISO STATEMENT
Registered to ISO 9001:2000 Reg no. Q 09250
Registered to ISO 14001 Reg no. EMS 61597
L1050_DS_en_V03
www.megger.com
Megger is a registered trademark