

L1070 and L1071 Portable Locator



- **Multiple frequencies**
- **Transmits AF or RF signals or both simultaneously**
- **Peak and null detection**
- **Passive 60 Hz**
- **Measures current flow in buried conductors**
- **Transmitter variable output power levels**
- **Push-button depth measurement**

DESCRIPTION

Unparalleled in capability, the L1070 Portable Locator locates buried cable and pipe in various situations. Capable of locating long or short ranges, inductive or conductive, active or passive, the L1070 delivers quick and accurate results with a user-friendly interface.

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. A special design feature on the L1070 allows the user to select and compare receiver information on two frequencies simultaneously, without having to return to the transmitter. Excellent passive 50/60 Hz locating will pinpoint active power lines and other utilities where AC is present without the use of the transmitter.

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 L1070 and L1071.

Conductor current readout on the L1070 gives the user information on the amount of current flowing on the target conductor with correction for changes in depth. To trace the direction where the transmitter signal is divided or where it goes into the soil at an insulation ground fault, press the CURR button. This feature is useful in cathodically protected systems with ground faults.

An optional ground return probe allows ground fault detection on unshielded electric services or sheath faults on telephone services through the technique of voltage gradient.

FEATURES AND BENEFITS

- Multiple output frequencies provide accurate long or short range locates.
- Push-button depth measurements up to 15 ft (4.6 m) quickly identify service depths prior to digging.
- Passive 60 Hz detection serves as an excellent safety feature for identifying live underground primary and secondary utility cables.
- AC circuits in common trench situations. Passive detection also allows convenient locating of energized electric services.
- High power at low frequency solves the difficult multi-point grounded utility locating problem.

SPECIFICATIONS
Receiver
Operating Frequency

815 Hz (AF), 82.315 kHz (RF), 50/60~ (PASSIVE)

Antenna Mode

 Null-responding vertical coil
 Peak-responding horizontal coil

Audio Indication

Variable pitch response on all frequencies

Current Measurement

Display indicated relative current simultaneously between any two selected cables for target cable verification in a multi-conductor environment

Operating and Storage Temperature Range

- 4° to +133° F (- 20° to +55° C)

Battery Type

Six 1.5 V C size alkaline

Battery Life
Continuous: 40 hours

Intermittent: 82 hours

Auto power shutoff after 10 minutes of nonuse

Signal Strength

Analog LCD Bargraph. Absolute Digital Signal Strength readout from 0 to 999

Gain Control

Up/Down button for automatic centering and manual control

Accuracy
815Hz

 ± (1 to 6)% under normal conditions
 ≤ 5 ft (1.5 m)

82.315 kHz

 ± (5 to 12)% under normal conditions
 ≤ 5 ft (1.5 m)

Manual

 Bubble-level triangulation for verification of automatic readout in congested environments. **Note:** Accuracy is dependent on site conditions, nonconcentric conductor shape, number of nearby conductors, and soil return currents.

ORDERING INFORMATION

Item (Qty)	Cat. No.
L1070 Portable Locator	651070
L1071 Portable Locator	651071
Included Accessories:	
L1070: Receiver, transmitter, red/black cord, batteries, ground rod, instruction manual and soft carrying case	
L1071: Receiver, rechargeable transmitter, red/black cord, batteries, ground rod, AC charger, instruction manual and soft carrying case	
Optional Accessories	
Folding ground return probe (grounded fault locator)	651075
Flexible coupler (Inductive Coupler)	651076
DC charger (automotive) used with 651071	651078

Dynamic Range

126 dB

Depth Measurement
Automatic: Push-button 3 digit readout to 15 ft in feet/inches, (optional meter/centimeters to 4.6 m)

Dimensions

 9.4 H x 3.75 W x 30.3 L in.
 (23.8 W x 9.3 W x 76.9 L cm)

Weight

3 lb (1.36 kg)

Transmitter
Operating Frequency

82.315 kHz (RF), 815 Hz (AF), and BOTH Simultaneous

Indicators

AC Load Resistance Measurement, Low Bat Indicator, Low Bat warning modulated on output signal every 20 seconds

Load Matching

Automatic from 5Ω to 2000Ω

Output Power
815 Hz (AF)

Normal 0.6 W

High 2.0 W

82.315 kHz (RF)

Normal 0.2 W

High 1.0 W

BOTH

Normal 0.12 W (AF) + .06 W (RF)

HIGH 1.33 W (AF) + 0.67 W (RF)

Battery Type
Disposable (Used in L1070)

Eight 1.5 V D size alkaline

Rechargeable (Used in L1071)

12 V, 7 Amp-Hour maintenance free, sealed lead-acid includes 120 V ac wall-mount charger for overnight charging. Optional 12 V automotive power pack for fast charging, or powering unit from a vehicle cigarette lighter jack.

Battery Life
Disposable
Continuous: 8 to 15 hours depending on load, frequency and power setting

Intermittent: 40 to 60 hours depending on load, frequency and power setting. 25% duty cycle average.

Rechargeable
Continuous: 10 to 20 hours depending on load, frequency and power setting

Intermittent: 50 to 70 hours depending on load, frequency and power setting. 25% duty cycle average.

Operating Temperature Range

- 4° to +133° F (- 20° to +55° C)

Dimensions

6.5 H x 6.32 W x 16 L in.

(15.2 H x 12.7 W x 40.6 L cm)

Weight

8 lb (3.6 kg) with alkaline D cells

11.5 lb (5.2 kg) with rechargeable batteries

UK

 Archcliffe Road Dover
 CT17 9EN England
 T +44 (0) 1304 502101
 F +44 (0) 1304 207342

UNITED STATES

 4271 Bronze Way
 Dallas TX75237-1088 USA
 T 800 723 2861 (USA only)
 T +1 214 330 3203
 F +1 214 337 3038

OTHER TECHNICAL SALES OFFICES

 Valley Forge USA, Toronto CANADA,
 Mumbai INDIA, Trappes FRANCE,
 Sydney AUSTRALIA, Madrid SPAIN
 and the Kingdom of BAHRAIN.

Registered to ISO 9001:2000 Reg no. Q 09290

Registered to ISO 14001 Reg no. EMS 61597

L1070_L1071_DS_en_V10

 www.megger.com
 Megger is a registered trademark