TASCO BURIED LINE LOCATOR BLM 2015

THE ULTIMATE LOCATOR...THE BEST PRICE!

TRACES PIPE, CABLE OR ELECTRICAL LINES AND CONDUIT UNDERGROUND. **MEASURES** DEPTH TO 15 FEET. **LIGHTWEIGHT** RECEIVER IS EASY TO CONTROL. **LCD** and **LED** SIGNAL STRENGTH DISPLAY FOR UTMOST ACCURACY. **PASSIVE MODE** LOCATES LINES WITHOUT TRANSMITTER USE. **AUTO GAIN** ELIMINATES NEED FOR MANUAL SIGNAL ADJUSTMENTS.

Find it at: https://www.tasco-usa.com/products/buried-line-locator/



UNCONDITIONALLY GUARANTEED • MADE IN U.S.A.

 TASCO, INC. • 2895 W. OXFORD AVE., #7 • ENGLEWOOD, CO 80110

 1-800-999-9952
 www.tasco-usa.com

WHY THE BURIED LOCATOR?

The Buried Line Locator uses new technology to perform functions of more expensive locators at a lower cost. This design allows the unit to be far lighter, yet still have better accuracy than competing models. The transmitter uses a low current output and a specifically tuned frequency. This combination is less likely to disturb lines that have equipment connected, and allows both transmitter and receiver to operate on standard "AA" size batteries. Microprocessors have been used to increase simplicity of this product. The BLM 2015 is easy to operate and has a shorter learning curve than traditional locators.

PRODUCT FEATURES

The receiver display indicates signal strength, depth, low battery and passive mode setting. If signal is lost, the auto gain may be reset at any time with the "signal reset" button. This will immediately allow you to re-locate the line. The passive mode setting will locate electrical, CATV and telephone lines without transmitter signal. If the receiver is left on when not in use, a warning will sound. The audible signal is used for quickly tracing lines. The LED & LCD displays are used to pinpoint exact line location and depth measurement.

The transmitter induces a unique signal onto the line or conduit being traced. It can be connected to the line by clips leads, clamp or inductive coupling. Inductive coupling sends the signal to the line so there is no physical connection to the conductor. The transmitter indicates low battery, power and live line connection. This product is rated for electrical use and can be directly connected to a maximum of 600 VAC.

Set includes receiver, transmitter, carry case, batteries, clamp, ground stake and instruction manual.

GENERAL SPECIFICATIONS MODEL BLM 2015

RECEIVER:

Power: 6 volts DC (4 "AA" Alkaline Batteries) Depth Range: Reading to 15 ft. / .1 foot increments (5 meters / .1 meter increments) Passive Mode Frequency: 12-24 kHz Trace Mode Frequency: 33.3 kHz Operating Temperature: 0 F to 120 F (-17 C to 50 C) Size: 4.1" x8.5" x 38" (shaft fully extended) Weight: 1 lb. 12 oz. With batteries

TRANSMITTER:

Power: 6 volts DC (4 "AA" Alkaline Batteries) Operating Voltage: 0-600 volts AC, 0-300 volts DC Current: 13 MA (open line) / 150 MA (live or shorted line) Frequency: 33.3 kHz Operating Temperature: 0 F to 120 F (-17 C to 50 C) Size: 7.5" x 4" x 2.1" Weight: 1 lb. 5 oz. With batteries and clamp.

 TASCO, INC.
 2895 W. OXFORD AVE., #7
 ENGLEWOOD, CO 80110

 1-800-999-9952
 www.tasco-usa.com