

Knowledge. Solutions. Success.

APPLICATIONS:

With its inductive signal application, the Tracker II can be used on active or dead systems. Now you can trace the path and determine the depth of wires and metallic pipes without having to deactivate the systems. High frequency transmitter provides range up to 4000 feet (1219 m) and depths to 7 feet (2 m). The transmitter offers three methods of connection: direct, inductive coupler, or inductive antenna. Inductive coupler clamps around the wire or pipe for use on active lines or where isolating the line is not an option. Inductive antenna is built into the case housing and allows the transmitter to be placed on the ground over the wire path to radiate a signal down onto the conductor. 32" (813 mm) lightweight receiver provides both audible and visual indications of signal strength for accurate identification. Transmitter output and receiver sensitivity are both fully adjustable for maximum accuracy. Includes transmitter assembly, receiver assembly, inductive coupler (clamp), inductive antenna (built-in), two 8 foot (2.4 m) test leads with heavy-duty alligator clips, and a durable polyethylene case.





FEATURES:

- · Three ways of connecting to pipes or cables.
- Traces over distances to 4,000 feet and depths to 7 feet.
- · Adjustable Sensitivity.
- · Durable Carrying Case.
- Battery-operated (8 AA and 1 9V included).
- · 1-year warranty.

BENEFITS:

- Long-Range Wire Locating
- Work on Active or Dead Systems
- · Fast, Simple Operation

501 Tracker II Cable and Pipe Locator

S P E C I F I C A T I O N S

Power Source

Eight "AA" batteries Transmitter Receiver One 9V battery

Transmitter 30 hours, **Battery Life**

receiver 10 hours nominal

Transmitter Frequency 447.5KHz

Transmitter Power 40Vp-p (140mW) maximum

Voltage Protection 240VAC, 500VDC Automatic Shut-off 90 min. transmitter &

receiver

Construction

Transmitter/Receiver Powder coated aluminum Case

Vacuum formed polyethylene

Dimensions

Transmitter 4.25 x 3 x 3.25" 32 x 2.75 x 4" Receiver Case 33.5 x 8.25 x 3.75" Weight 6.7 lbs. (complete kit)

ORDERING INFORMATION

Model Description UPC 501 Tracker II 08662 HS-1 Headset for 501 08695

RELATED PRODUCTS

Optional headset HS-1 is available for use in high traffic areas or other noisy environments.



