AMPROBE®

Data Sheet



AT-3500 Underground Cable/ Pipe Locator System

Keep productivity high and operational costs low, with the AT-3500. It's the rugged, economical solution for locating underground energized and de-energized wires, cables and pipes. Great for parking lot and airport lighting applications, it precisely pinpoints buried services, with exceptionally fast sound and meter response. The backlight multiple-segment bar-graph digital display plus audible indicators show and tell. The AT-3500 employs the proven 33 kHz frequency for most locating applications. To avoid lines at utility construction sites, it also offers the highly sensitive power and radio modes. Take depth measurements with the press of a button.

- Locates underground energized and de-energized wires, cables and pipes
- Three testing modes for best accuracy
 - Passive Power (50 / 60 Hz)
 - Passive Radio (RF)
 - Active T-3500 signal generator with induction mode or directly connected to the cable with test leads or optional clamp
- Active Mode Depth measurement up to 16′ (4.9m)
- Semi-automatic gain control fast signal location and control
- 33 kHz active frequency best frequency for general locating
- Precise pinpointing of buried services and exceptionally fast sound and meter response with backlight multiplesegment bar-graph digital display and audible indicators
- Complete instrument, ready for use with receiver, transmitter, connection cable, ground stake and ground cable

No hassle warranty

No waiting.





(note: \$500 MSLP limit)









AT-3500 Underground Cable/ Pipe Locator System

Data Sheet

Specifications

7
7
2
on-adjustable
radio 15 kHz to 23 kHz power network 50 Hz / 60 Hz; optionally 100 Hz (can be adjusted by e service personnel) transmitter 32.768 kHz
radio >20 μ A power network >7 mA transmitter >5 μ A
radio 120 dB power network 135 dB transmitter 120 dB
nge 0.1 m 5 m (4 in 16 ft) on 0.1 m (0.33 ft)
radio ± 20 % power network ± 20 % transmitter ± 5 % (>5m (6-FT)), ± 20 % (<5m (15-FT))
R6 / AA cell / Mignon
(for intermittent use with alkaline batteries, 20 °C)
on -20 °C to +55 °C (-4°F to 131°F) -30 °C to +70 °C (-22°F to 158°F)
.51 lbs)
x 252 mm,(3.90 x 25.98x 9.92 in)
water protected IP 67 from the lower edge of the receiver up to the ge of the battery compartment, and IP 56 for all parts above seation
.5 W (switchable)
Hz
20 / D cell / Mono
(for intermittent use with alkaline batteries, 20 °C)
n -20 °C to +55 °C (-4°F to 131°F) -30 °C to +70 °C (-22°F to 158°F)
.75 lbs.)
5 x 140 mm (10.24 x 10.04 x 5.5 in)
water protected IP 56

Optional Accessories

SC-3500 4" Signal Clamp for AT-3500 MLS55-3 Pipe transmitter for AT-3500

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com Everett, WA 98203 Tel: 877-AMPROBE

Amprobe® Test Tools Europe

Amprobe Test Tools Europe Beha-Amprobe GmbH In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0



09/2009 3520630A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AMPROBE: