AMPROBE®





Data Sheet

ULD-300 Ultrasonic Leak Detector

When leaks occur they often generate an ultrasonic frequency that is beyond human hearing. Amprobe's TMULD-300 converts these sounds into an audible range for easy detection. The TMULD-300 tests pressurized air lines, refrigeration systems, steam lines for leaks. Quickly and easily locate a leak location with this unique device.

- Locates arcing in an electrical system
- Useful in finding the ends of buried PVC pipes
- Includes Parabola shield to reduce background noise, extension tube to access difficult or dangerous areas

No hassle warranty

No waiting.

No shipping charges.



(note: \$500 MSLP limit)

it, on the spot.

authorized to replace





ULD-300 Ultrasonic Leak Detector

Data Sheet

Specifications

General Specifications	
Operating Temperature	0°C to 38°C (32°F to 100°F)
Storage Temperature	-40°C to 66°C (-40°F to 150°F)
Weight	180 Grams (6.3 Ounces) with Battery
Dimensions	185.4 x 63.5 x 25.4 mm (7.3 x 2.5 x 1 in.)
Frequency Response	35 kHz to 45 kHz + 6 db
Power Consumption	22 mA at 9 Volts DC
Battery Life	33 Hours with 9 Volt Alkaline Battery (NEDA 1604A, IEC 6LR61)
Performance	Meets the ASTM Standard: ASTM E1211-07
Battery Test	LED Color indicator: Green-Good; Red-Replace
Case	High Impact ABS Plastic



Included Parts

Part Number Description
TEA-1 Flexible Tubing Adapter
TE-2 Tubular Extension
ULD-CC Carrying Case
PB-1 Parabola
HP-1 Headphones

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

©2009 Amprobe Test Tools. All rights reserved. 03/2009 3465265 Rev A