



Data Sheet



GSD600 Gas Leak Detector for Methane and Propane

The Amprobe GSD600 is a fast responding gas leak detector for methane and propane gas. The meter emits a frequency tone when gas is detected. The frequency of the beep coincides with the concentration of the gas. The LEDs display the level of gas present in an area or room. Pinpoint gas leaks for closed piping systems. Use the mute function in quiet work areas and utilize the LED displays. Or a standard earphone jack for hearing the meter in loud environments.

- **■** Detects Methane and Propane gas
- Quickly identifies and pinpoints gas leaks
- Automatic calibration feature
- 5 level LED alarm: >40, >80, >160, >320, and >640 ppm
- Built-in earphone jack with mute function (earphone not included)
- Flexible probe to access difficult measurement areas
- Auto Power Off

No hassle warranty

No waiting.

No shipping charges.



(note: \$500 MSLP limit)





GSD600 Gas Leak Detector for Methane and Propane

Data Sheet

Specifications

General Specifications	
Sensor	Semiconductor
Response Time	< 10 seconds
Warm up time	< 60 seconds
Operation Temp. Range	-5°C ~ 45°C / 23°F ~ 113°F
Auto Power Off	10 minutes after last key pressure.
Power supply	(4) AA batteries; 9V power adaptor (plug specifications: Outer diameter: 3.5mm; Inner diameter: 1.35mm; Center positive, 500mA maximum). (9V power adaptor not included)
Battery life	14 hours (Continuous working)
Minimum BAT. voltage	4.8V
Probe length	447 mm (17.6 inches)
Dimension	175 x 70 x 38 mm / 6.89 x 2.75 x 1.50 in (LxWxD)
Indicator	Intermittent beep (Acoustic) / LED (Visual)
Range	Methane 40 to 640 ppm Propane 35 to 580 ppm
Sensitivity	35ppm (Propane)
Advantage	Fast response & High Methane sensitivity

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com Everett, WA 98203

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

©2008 Amprobe Test Tools. All rights reserved. 7/2008 3358047 Rev A