

DeNova Detect 10-Year Battery-Powered Natural Gas Alarm

DD620NV

Traditional Plug-In Natural Gas Alarms cost over 4X more to own than DeNova Detect 100% battery-powered alarms

Benefits

- · First and only battery-powered natural gas alarm in the U.S.
- Protection for less than 3¢ a day. No cost to operate
- Saves you money over time. Eliminates replacement battery and electricity costs
- · No extension cord or outlet needed

Features

- 11 minutes more escape time. Our low natural gas alarm threshold of 10% LEL alerts to emergencies earlier on average than competitors' higher 25% LEL threshold. Validated by Fire & Risk Alliance
- 100% Battery-Powered alarm mounts close to ceiling where natural gas accumulates first and follows proper alarm placement to meet NFPA 715 guidelines
- Voice Alerts in English & Spanish announce warnings of natural gas leak: "Danger – Gas Leak Explosion Risk – Evacuate, Then Call 911" "Peligro – riesgo de explosión por fuga de gas – evacuar, luego llamar al 911."
- Self-diagnostics provide peace of mind by ensuring all internal systems are functional, and alerts will be provided if an error occurs
- 10-year battery and product service life
- Micro-Electomechanical System (MEMS) sensor technology provides accurate and faster detection of explosive natural gas leaks than traditional type sensors found in plug-in alarm
- Virtually eliminates false alarms caused by harsh household chemicals, such as laundry detergent, disinfectant spray, aerosol hairspray, furniture polish, among others. Validated by GTI testing
- Listed to UL 1484 Standard



Specifications

Model Number	DD620NV
Dimensions	(W) 3.8in x (H) 3.8in x (D) 1.6in
Conforming standards	Gas Alarm Listed to UL STD 1484 Methane Sensor Listed to UL STD 2075
Detection principle	MEMS hot-wire semiconductor sensor
Target gas	Natural Gas (Methane)
Operating temp. range	32°F (0°C) to 122°F (50°C)
Operating humidity range	5% to 95%, no condensation
Power supply	3V Lithium battery
Alarm level	10% LEL*
Speaker output	85 dB @ 10 ft
Installation	Wall mount with included hardware or pipe mount with cable ties

* LEL, short for "Lower Explosive Limit", is defined as the lowest concentration (by percentage) of a gas or vapor in air that is capable of producing a flash of fire in presence of an ignition source (arc, flame, heat).



DeNovo Detect[®] Smarter Gas Leak Safety

www.denovadetect.com