

GE
Security

Think they
don't need to worry
about carbon monoxide?



Think again.

Carbon monoxide is the leading cause of accidental poisoning deaths in America.
Known as the "Silent Killer," CO is odorless, tasteless, and colorless.
CO poisoning claims nearly 500 lives, and results in more than 15,000 hospital visits annually.



Carbon monoxide detection for
commercial and residential occupancies.
It's your install. It's your responsibility.



GE Security

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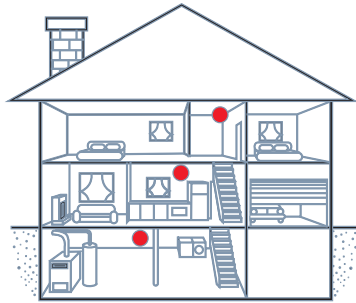
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UL 985 applications Household fire and intrusion warning systems



● Recommended CO Detector Locations

If your AHJ doesn't currently require CO detectors to be installed in new homes, it's likely just a matter of time. The number of states requiring CO detectors has doubled in the past five years. NFPA 720, *Standard for the Installation of Carbon Monoxide*, stipulates that CO detectors be located outside of each separate sleeping area in the immediate vicinity of the bedrooms, and on every level, including basements. Meanwhile, the new International Residential Building Code mandates CO detection in all new and remodeled homes.

Quick Fix. Long term solution.

The new 250-CO is GE's next generation of CO detection...



Reliable electro-chemical sensing technology

Built-in power supervision relay

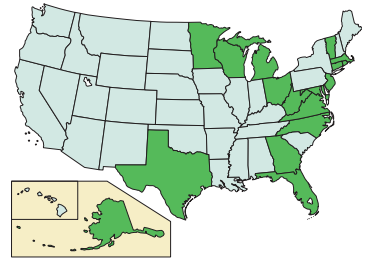
Six-year sensor end-of-life timer

Clean, sleek design

Low current draw: 20mA standby; 40mA alarm

Fully listed to the latest UL 2075 CO standard for residential or commercial occupancies

UL 864 applications Commercial and multi-unit residential systems



■ States with CO detector laws
■ States with CO detector guidelines

Source: National Conference of State Legislatures

More than half of the U.S. population lives in states requiring the installation of CO detectors in commercial occupancies such as hotels, rooming houses, dormitories, day care facilities, schools, hospitals, assisted living facilities, and nursing homes. It may not be the law in your jurisdiction yet, but CO detection should be a part of every new installation and retrofit. It's a responsibility no life safety contractor should ignore.

CO detection:
It's your install.
It's your responsibility.



imagination at work