Pplace

Combination Smoke & Carbon Monoxide Alarm Combination Smoke & Carbon Monoxide & Natural Gas Alarm Combination Heat & Carbon Monoxide Alarm

12 units per carton, 28 pounds per carton

applications

The Place Smart Alarms are for use as evacuation devices in all dwelling units, including but not limited to homes, apartments, hospitals, hotels and motels. Available in several different models, the Place Smart Alarms are engineered to comply with ANSI/UL217 9th Edition to help reduce cooking nuisance alarms and deliver outstanding performance wherever reliable fire protection is required.

The Place Smart Alarms are provided with 3V lithium battery back-up in the event building power is lost. Low frequency sounder alerts occupants of hazardous conditions.

The Place smoke, CO, natural gas and heat alarms are ANSI/UL 217, ANSI/UL 2034, UL1484 and/or ANSI/UL 539 listed and are warranted for one year from date of purchase.

standard features

- PL1AS/PL1K/PL1N/PL1G: available in 120VAC models with 3V battery back-up
- PL1AS/PL1K/PL1N feature photoelectric light scattering smoke sensing technology.
- PL1AS/PL1K/PL1N/PL1G feature
 electrochemical CO sensing technology
- PL1K features natural gas (Methane) sensing technology
- PL1G features heat thermal sensing technology
- 79dBA low frequency evacuation sounder.
 Frequency 520Hz +/- 10%
- Temporal 3 evacuation signal pattern for smoke/heat annunciation with voice message
- Temporal 4 signal pattern for CO annunciation with voice message
- Temporal 5 signal pattern for natural gas annunciation with voice message
- Smoke Alarm: Nominal 1.54% smoke sensitivity
- CO Alarm: 70ppm (60-240 minutes), 150ppm (10-50 minutes), 400ppm (4-15 minutes)
- Methane Alarm: less than 10% methane LEL
- Heat Alarm: 150F fixed alarm
- Capacitive touch button functional user
 test feature

- Quick-disconnect wiring harness (neutral, hot, interconnect)
- Rear loading battery cartridge
- · Interconnect only with other Place devices
- Non-latching (self-restoring) alarm
- Pulsing LED sensing chamber with insect guard
- Indicator light: steady-on green LED for AC power, red LED pulses every 15 seconds.
 If low levels of smoke, CO, natural gas or heat, then red LED flashed every 1 second.
- Mounting hardware adapts to standard junction boxes
- Dust cover to prevent contamination during installation
- Low or missing battery indicator
- WiFi connected (802.11 g/n at 2.4 GHz)
- Mobile app notifications of all alarm events.
- Temp/Humidity monitoring and motion notifications via mobile app
- One-year limited warranty from date of purchase
- 10-year end-of-life indicator



any space

nursary







Product Listings

- PL1AS/PL1K/PL1N: ANSI/UL 217 9th Edition Listed
- PL1AS/PL1K/PL1N/PL1G:
 ANSI/UL 2034 4th Edition Listed
- PL1K: ANSI/UL 1484 6th Edition Listed
- PL1G: ANSI/UL 539 7th Edition Listed

Product Compliance

- NFPA 72 Chapter 29
- NFPA 715
- IBC/IFC/IRC/NFPA101
- CSFM
- FCC Part 15, Class B Digital Devices
- Quality Management System is certified to: ISO 9001:2015







			Sensor					Additional Features							
Model	Part Number	Voltage	Smoke	со	Heat	Natural Gas	Wi-Fi Connectivity	Low Frequency Alerts	Temp/ Humidity Monitoring	Interactive Nightlight	Motion Detection & Alerts	Air Quality Monitoring & Alerts	VOC Monitoring & Alerts	Video Monitoring System w/ Intercom	White Noise Generator
PL1AS	918-0022-002	120 VAC	•	•			•	•	•	•	•				
PL1N	918-0023-002	120 VAC	•	•			•	•	•	•	•	•	•	•	•
PL1K	918-0024-002	120 VAC	•	•		•	•	•	•	•	•		•		
PL1G	918-0025-002	120 VAC		•	•		•	•	•	•	•		•	•	

notes

- It is recommended that Place smoke alarms are tested weekly
- Use only Energizer[®] Ultimate Lithium AA (L91) batteries (2X) available at many retailers
- When both smoke/heat and CO conditions are present, smoke/heat condition will have priority and the alarm will sound temporal 3 smoke/ heat annunciation.
- When both smoke/heat and natural gas conditions are present, smoke/ heat condition will have priority and alarm will sound temporal 3 smoke/ heat annunciation.
- When both natural gas and CO conditions are present, natural gas condition will have priority and alarm will sound temporal 5 natural gas annunciation.

specifications

Operating Voltage		120VAC, 60 Hz	
120VAC Operating Current	0.1 amps		
Operating Ambient Temp Range (40°F to 100°F		
Alarm Low Frequency Sound Rati	ng	79 dBA at 10 feet	
Audible Alarm Frequency		520Hz +/- 10%	
Nominal Smoke Sensitivity		1.54% obscuration	
Heat Alarm (PL1G)		150°F at 50 feet	
Approximate Size		5.7" x 5.7" x 1.7"	
Secondary Power Source	(2) Energizer® Ultima	ate Lithium AA (L91)	

Tandem Interconnect Wiring Diagram



architect & engineering specifications

The Place Smart Alarm family shall provide at least the following features and functions:

- Nominal smoke sensitivity shall be 1.54%
- The alarm shall utilize a LED sensing circuit which pulses in 1 second intervals when subjected to elevated levels of smoke. When sensed smoke exceeds the internal alarm threshold, the alarm will activate.
- Use only Energizer[®] Ultimate Lithium AA (L91) batteries (2X) available at many retailers.
- The alarm shall have a 3V lithium battery back-up in the event building power is lost.
- The 3V lithium battery impedance shall be verified by the circuit of the smoke alarm.
- The alarm shall provide an indicator when the battery is low in power, or high impedance, or is missing.
- The sensing chamber shall be fully screened to prevent entrance of small insects, thus reducing the probability of false alarms.
- Low frequency notification rated at 79dBA at 10ft (UL reverberant) and 520Hz +/- 10%.
- A visual LED monitor (condition indicator) will flash red every 15 seconds in normal operation and every 1 second with elevated smoke/CO/ natural gas/heat and while in alarm.
- The alarms shall have the interconnect capabilities of up to 18 initiation devices with a maximum of 12 PL1AS/PL1K/PL1N alarms.
- Unit must be ANSI/UL 217, ANSI/UL 2034, UL1484 and/or ANSI/UL 539 listed for both wall and ceiling mount.
- Unit shall be listed by ETL.
- 28 Pounds per carton

All equipment shall be completely factory assembled, wired and tested, and the contractor shall be prepared to submit a certified letter testifying to this condition. Alarms which do not meet all of the requirements of this specification will not be considered.

place

Gentex Corporation | 600 North Centennial Street | Zeeland, MI 49464 placehomesolutions.com | 1-833-707-5223

551-0085-AAA

Important Notice: These materials have been prepared by Gentex Corporation ("Gentex") for informational purposes only, are necessarily summary, and are not purported to serve as legal advice and should not be used as such. Gentex makes no representations and warranties, express or implied, that these materials are complete and accurate, up-to-date, or in compliance with all relevant local, state and federal laws, regulations and rules. The materials do not address all legal advices and should not be used as such. Gentex makes no representations and warranties, express or implied, that these materials are complete and accurate, up-to-date, or in compliance with all relevant local, state and federal laws, regulations and rules. The materials do not address all legal aconsiderations as there is inevitable uncertainty regarding interpretation of laws, regulations and rules and the application of such laws, regulations and rules and the application of such laws, regulations that exist under applicable laws, regulations or rules. Therefore, these materials should be used only for informational purposes and should not be used as a substitute for seeking professional legal advice. Gentex will not be responsible for any action or failure to act in reliance upon the information contained in this material. Gentex Corporation reserves the right to make changes to the product data sheet at their discretion.