GENTEX

Photoelectric Smoke Alarm with Visual Signaling Appliance

Applications

The 710/713CS/LS and 7109/7139CS/LS photoelectric single/multiple station smoke alarms are designed to give reliable early warning of the presence of smoke where both audible and visual alarms are required. The Series features a 90dBA solid state piezo signal and a 177 candela strobe with "FIRE" lettering. The strobe is listed per ANSI/UL 1971.

The smoke alarm operates on the light scattering principle, a superior method of detection in smoldering fires, utilizing a pulsing LED light source and a photodiode sensor in a fully screened sensing chamber.

Every 4 to 5 seconds the pulsing LED emits an infrared beam that by passes the photodiode under normal conditions. However, when smoke enters the sensing chamber, the infrared beam is deflected onto the sensor by the smoke particles. The LED pulse rate increases to 8 times the normal rate, after the photodiode confirms that smoke is present for 2 consecutive pulses, it will produce the signal necessary to trip an alarm.

Upon activation, the smoke alarm will emit a 90dBA local audible signal and activate the high intensity strobe. During the alarm period the strobe will flash at a brightness of 177 candela 60 times per minute. After the smoke has cleared from the smoke alarm, the unit will revert to the normal stand-by condition.

Standard Features

- · Available in 120VAC
- 9VDC battery back-up (7109/ 7139CS/LS) w/ audible low battery chirp
- 9 foot line cord (LS models)
- 177 candela rating (ANSI/UL 1971 listed)
- Horn frequency 3100Hz (nominal)
- Patented three position test switch
- Nominal 2.5% sensitivity
- Quick-disconnect wiring harness (CS models)
- Form C relay contacts for remote annunciation (CS models)
- 9VDC battery back-up models, visual does not operate on battery back-up
- Relay contacts do operate on battery back-up

- Relay contacts will activate from the tandem wire
- 90dBA continuous piezo horn (710CS/LS & 7109CS/LS Series)
- 90dBA temporal 3 evacuation piezo horn (713CS/LS & 7139CS/LS Series)
- 5-to-1 signal-to-noise ratio
- Fully insect screened
- Tandem interconnect capabilities
- Tandem interconnect up to 6 alarms (CS Models)
- Easy Wash® on-site maintenance washing program
- Mounting hardware adapts to standard junction boxes
- Warranty is 12 months from date of purchase

710/713CS/LS 7109/7139CS/LS S E R I E S





Easy Wash® -On Site Maintenance Program

Product Listings

SIGNALING





- ANSI/UL 217 and ANSI/UL 1971 Listed
- CSFM: 7257-0569:104 (710/713 CS/LS) 7257-0569:118 (7109/7139 CS/LS)
- MEA #285-91-E
- BFP (City of Chicago)
- MSFM Listing #1929

Product Compliance

- NFPA 72
- Americans with Disabilities Act (ADA)
- IBC/IFC/IRC
- Quality Management System is certified to: ISO 9001:2008





710CS/LS and 7109CS/LS Series - Continuous Piezo Sounder

Model Number	Part Number	Voltage	Wall Mount	Ceiling Mount	9 Foot Line Cord	Interconnect Up To 6 Units	Form C Contacts	9VDC Battery Back-Up
710CS-W	907-0231-002	120VAC	•			•	•	
710CS-C	907-0232-002	120VAC		•		•	•	
710CSX-W	907-0235-002	120VAC	•			•	•	
710CSX-C	907-0236-002	120VAC		•		•	•	
710LS	907-0239-002	120VAC	•		•			
7109CS-W	917-0007-002	120VAC	•			•	•	•
7109CS-C	917-0008-002	120VAC		•		•	•	•
7109CSX-W	917-0010-002	120VAC	•			•	•	•
7109CSX-C	917-0011-002	120VAC		•		•	•	•
7109LS	917-0006-002	120VAC	•		•			•

713CS/LS and 7139CS/LS Series - Temporal 3 Piezo Sounder

Model Number	Part Number	Voltage	Wall Mount	Ceiling Mount	9 Foot Line Cord	Interconnect Up To 6 Units	Form C Contacts	9VDC Battery Back-Up
713CS-W	907-0248-002	120VAC	•			•	•	
713CS-C	907-0249-002	120VAC		•		•	•	
713CSX-W	907-0252-002	120VAC	•			•	•	
713CSX-C	907-0253-002	120VAC		•		•	•	
713LS	907-0256-002	120VAC	•		•			
7139CS-W	917-0019-002	120VAC	•			•	•	•
7139CS-C	917-0020-002	120VAC		•		•	•	•
7139CSX-W	917-0021-002	120VAC	•			•	•	•
7139CSX-C	917-0022-002	120VAC		•		•	•	•
7139LS	917-0018-002	120VAC	•		•			•

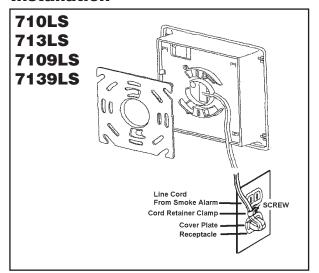
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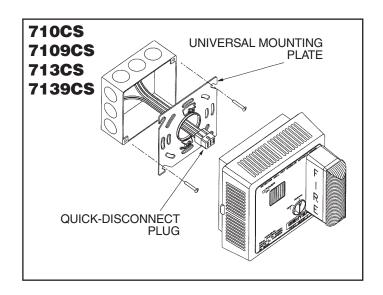
- · Available in square configuration only.
- Line cord models not available for ceiling mount applications, wall mount only
- The CSX models have the ability to turn its strobe on from a field mounted relay
- When testing 713/7139 units, it may take up to 16 seconds longer for smoke alarm to go in or out of alarm mode.
- It is recommended that 710/713/7109/7139 Series smoke alarm be tested weekly
- Refer to Technical Bulletin 002 for Easy Wash® on site washing instructions
- 710/7109 units produce a non-temporal audible alarm and are therefore not intended for locations where the desired action of the occupant(s) is evacuation
- 713/7139 units produce a temporal 3 audible alarm. Per NFPA 72, the American National Standard Audible Emergency Evacuation Signal as defined in ANSI S3.41, is required whenever the intended response is to evacuate the building
- Candela rating is a 177 candela strobe light listed to ANSI/UL 1971 listed strobe light
- Flash rate per minute: 60 minimum

"W" = Wall Mount

"C" = Ceiling Mount

Installation

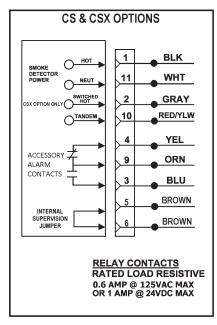




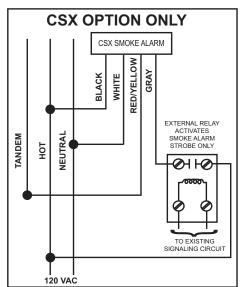
Wiring Diagram

710CS / 713CS 710CSX / 713CSX 7109CS / 7139CS 7109CSX / 7139CSX

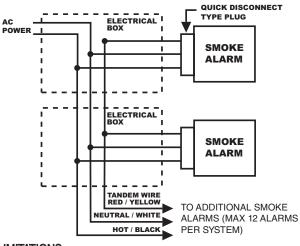
The CSX models are used for remote annunciation of the strobe.



Remote Strobe Activation



NOTICE: Each CSX model strobe to be activated must be connected to the external relay using the GRAY wire.



LIMITATIONS

Maximum of 12 smoke alarms may be connected together. Do not exceed 125 feet between each smoke alarm. Do not exceed 1125 feet between the first and last smoke alarm.

Electrical Specifications

90 Decibels at 10 Ft.
2.5% Obscuration
1 Form C (0.6 amp)
(710/713CS and 7109/7139CS)
5.5" (13.97 cm) Square x
4.75" (12.065 cm) Overall Depth
Alkaline 9VDC battery
Duracell® MN 1604
(7109CS/LS and 7139CS/LS)

710/713CS/LS 7109/7139CS/LS

SERIES

Architect & Engineering Specifications for 710/713LS & 7109/7139LS Models

The photoelectric smoke alarm shall be a Gentex Model 710LS, 713LS, 7109LS, 7139LS or approved equal which shall provide at least the following features and functions.

- 1. Nominal sensitivity shall be 2.5%.
- 2. The smoke alarm shall utilize an infrared LED sensing circuit which pulses in 4 to 5 second intervals; when subjected to smoke the pulse rate shall increase 8 times. After 2 consecutive pulses in smoke, the smoke alarm will alarm.
- 3. The smoke alarm shall provide minimum 5-to-1 signal-to-noise ratio in the optics frame to assure stability of operation in environments of high RF and transient conditions.
- 4. The sensing chamber shall be fully screened to prevent entrance of small insects, thus reducing the probability of false alarms.
- 5. A continuous piezo horn rated at 90dBA at 10 ft. (710CS/LS & 7109CS/LS units) and a temporal 3 piezo horn rated at 90dBA at 10 ft. (713CS/LS & 7139CS/LS units).
- 6. A visual LED monitor (condition indicator) will pulse in normal operation and steady on in alarm.
- 7. The visual signal shall have a minimal light output of 177 candela.
- 8. An easily accessible test knob shall be provided. The test knob in the TEST position will simulate an actual smoke condition of approximately 3.5% causing the smoke alarm to alarm within 20-36 seconds. Also the alarm shall test for the most sensitive setting. An alarm during this test will be a maintenance indicator.
- 9. The smoke alarm shall be provided with a 9 foot line cord with a strain relief connection, if a portable unit.
- 10. Unit must be capable of providing a monitored battery back-up.
- 11. Unit must be ANSI/UL 217 and ANSI/UL 1971 listed for wall mount.
- 12. Unit shall also meet all requirements of the State of California Fire Marshal, Bureau of Standards and Appeals and the Americans with Disabilities Act (ADA).

Architect & Engineering Specifications for 710/713CS & 7109/7139CS Models

The photoelectric smoke alarm shall be a Gentex Model 710CS, 713CS, 7109CS, 7139CS or approved equal which shall provide at least the following features and functions.

- 1. Nominal sensitivity shall be 2.5%.
- 2. The smoke alarm shall utilize an infrared LED sensing circuit which pulses in 4 to 5 second intervals; when subjected to smoke the pulse rate shall increase 8 times. After 2 consecutive pulses in smoke, the smoke alarm will alarm.
- 3. The smoke alarm shall provide minimum 5-to-1 signal-to-noise ratio in the optics frame to assure stability of operation in environments of high RF and transient conditions.
- 4. The sensing chamber shall be fully screened to prevent entrance of small insects, thus reducing the probability of false alarms.
- 5. A continuous piezo horn rated at 90dBA at 10 ft. (710CS/LS & 7109CS/LS units) and a temporal 3 piezo horn rated at 90dBA at 10ft. (713CS/LS & 7139CS/LS units).
- 6. A visual LED monitor (condition indicator) will pulse in normal operation and will remain solid in alarm.
- 7. The visual signal shall have a minimal light output of 177 candela and will flash one time per second.
- 8. An easily accessible test knob shall be provided. The test knob in the TEST position will simulate an actual smoke condition of approximately 3.5% causing the smoke alarm to alarm within 20-36 seconds. Also the detector shall test for the most sensitive setting. An alarm during this test will be a maintenance indicator.
- 9. The smoke alarm shall be provided with a Form C relay contact for remote annunciation purposes.
- 10. The manufacturer shall provide other compatible smoke alarm models with the following optional features: a) auxiliary Form C relay contact for initiating remote functions and annunciation; b) relay option that is capable of activation by tandem interconnect wire.
- 11. Unit must be capable of providing a monitored battery back-up.
- 12. Unit must be ANSI/UL 217 and ANSI/UL 1971 listed for wall mount or ceiling mount.
- 13. Unit shall also meet all requirements of the State of California Fire Marshal, Bureau of Standards and Appeals and the Americans with Disabilities Act ADA).

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. Smoke alarms which do not meet all of the requirements of this specification will not be considered.

> 12 units per carton 21 pounds per carton



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