## **GENTEX** CORPORATION

## **135°F Fixed Temperature Heat Alarm**

## Applications

The HD135 heat alarm is for use as a warning device in residential applications. Each alarm has a solid state piezo signal to warn and alert the household to the presence of threatening heat.

The HD135 alarm is designed to detect heat that results from an actual fire. Heat alarms are intended for use as supplements to smoke alarms. This unit cannot detect smoke or toxic gases, therefore, do not rely solely on this heat alarm to provide a warning of fire.

In the event AC power fails, a 9VDC battery will provide proper alarm operation for a minimum of a 24-hour period.

#### **Standard Features**

- · Available in 120VAC and 220VAC with 9VDC battery back-up
- Horn frequency 3100Hz (nominal)
- 135°F fixed temperature
- HD135 and HD135-223 has 90dBA temporal 3 piezo horn
- 1 year warranty from date of purchase
- Solid-state LED condition indicator
- Quick-disconnect wiring harness
- Tandem interconnect with current Gentex alarm models
- Easy Wash<sup>®</sup> On-site maintenance washing program
- Mounting hardware adapts to standard junction boxes
- · Low or missing battery indicator

| Model<br>Number | Part<br>Number | Voltage | Temporal 3<br>Piezo Sounder |
|-----------------|----------------|---------|-----------------------------|
| HD135           | 917-0023-002   | 120VAC  | •                           |
| HD135-223       | 917-0055-002   | 220VAC  | •                           |

#### **Electrical Specifications**

| Operating Voltage (HD135)<br>Operating Voltage (HD135-223)<br>Operating Current<br>Operating Ambient Temp Range<br>Alarm Horn Rating<br>Size |
|----------------------------------------------------------------------------------------------------------------------------------------------|
| Secondary Power Source                                                                                                                       |

120VAC, 60Hz 220VAC, 50Hz .035 amps 0°F to 110°F (-18°C to 43°C) 90dBA at 10 ft. Diameter at base: 5.75 in. (14.605 cm) Overall diameter: 6.5 in. (16.51 cm) Depth: 2.625 in. (6.6675 cm) Alkaline 9VDC Battery Duracell<sup>®</sup> MN 1604

# HD135 SERIES

# 



Easy Wash<sup>®</sup> -On Site Maintenance Program

### **Product Listings**





- ANSI/UL 539
- CSFM # 7254-0569:0142
- BFP (City of Chicago)
- MEA: 285-91-E Vol. XV

#### **Product Compliance**

- NFPA 72
- IBC/IFC/IRC
- Quality Management System is certified to: ISO 9001:2008



## HD135

## SERIES

#### **Wiring Diagrams**



#### WIRING TWO OR MORE ALARMS



Tandem Installation CAUTION: All alarms in a tandem installation must be controlled by the same fuse or circuit breaker. Otherwise tandem units will not operate. Tandem will operate in the event of an AC power failure if battery is connected to the alarm. LIMITATIONS: A heat alarm can be connected to a maximum of 12 smoke and 5 other heat or CO alarms, to total not more than 18 interconnected devices. Do not exceed 1125 feet between the first and last alarm. NOTE: A maximum of five (5) alarms of either model 9120/9123 and 7100/7103 with the relay options (F) and 3 heat alarms may be tandem interconnected. Wire used for interconnecting shall be in accordance with Article 300.3(b) and Article 210 of the National Electrical Code (NEC) and NFPA 70.

#### **Architect & Engineering Specifications**

The heat alarm shall be a Gentex Model HD135/HD135-223 or approved equal which shall provide at least the following features and functions.

- 1. Nominal rating shall be 135°F fixed temperature.
- The alarm shall utilize a bimetalic sensing element when the surrounding air temperature reaches 135°F, the unit will go into alarm.
- 3. The alarm shall have a 9VDC alkaline battery as a back-up in the event building power is lost.
- 4. The 9VDC battery impedance shall be verified by the circuit of the heat alarm.
- 5. The alarm shall provide an indicator when the battery is low in power or high impedance or is missing.
- 6. A solid state piezo alarm rated at 90dBA at 10ft.
- 7. A visual LED monitor (condition indicator) will slow pulse in normal operation and rapid pulse in alarm.
- 8. The alarm shall have tandem capabilities of up to 18 units.
- Can be interconnected with AC alarms, Gentex GN-200/GN-203, GN-300/GN-303, CO1209, GN-503, S1209, 9120/9123, 7100/7103, 710CS/7109CS, 713CS/7139CS, 9220/9223 and 7200/7203 alarm series, or other Gentex HD135 units.
- 10. The manufacturer shall provide other compatible heat alarm models or smoke alarm models with the following optional features: a) 135°F isolated thermal with normally opened contact for remote connection to local alarm or annunciator;
  b) 135°F integral thermal; c) auxiliary Form A/Form C relay contact for initiating remote functions and annunciation;
  d) relay option that is capable of activation by tandem interconnect wire. Thermal sensor shall be self-restoring.
- 11. Unit must be ANSI/UL 539 listed for both wall and ceiling mount.
- 12. Unit shall also meet all requirements of the State of California Fire Marshal.

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.

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

24 units per carton34 pounds per carton



Fire Protection Products Group • www.gentex.com 10985 Chicago Drive • Zeeland, Michigan 49464 616.392.7195 • 1.800.436.8391 • 616.392.4219 Fax Gentex Corporation reserves the right to make changes to the product data sheet at their discretion.

#### 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 considerations as there is inevitable uncertainty regarding interpretation of laws, regulations and rules and the application of such laws, regulations and rules to particular fact patterns. Each person's activities can differently affect the obligations 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.

#### 551-0041-03