Overview

GE Security Fire Alarm Bells are specially designed for fire alarm applications. The gongs are made of selected alloy steel to give the loud, resonant tones necessary in fire alarm systems. Two gong sizes are available to overcome different ambient noise levels.

The Fire Alarm Bells are of the underdome type with heavy duty mechanisms. Each bell is supplied with a mounting plate that fits any standard single-gang opening (see Installation Data). For weatherproof application GE Security offers an optional surface weatherproof back box. Refer to the Specification chart for applicability and catalog number of the weatherproof back box for the respective bell.

Full Cast Grid — Add Suffix “G” to Catalog Number.
Example: 438DG-6N5.
Note Cat. No. 323G type bells are not UL Listed.

Slotted Gong — Add Suffix “S” to Catalog Number.
Example: 438DS-6N5.
Note Cat. No. “S” Suffix Bells are not UL Listed.

Finish — Standard gong and housing furnished gray with red label. Optional red finish available. Add Suffix “R” to Catalog Number.

FM — 325, 438 and 439 Series Bells shown below are FM approved.

Standard Features

- Vibrating and single stroke
- 4 inch (100mm), 6 inch (150mm), 10 inch (250mm) sizes
- Red or gray finish
- Rugged compact mechanism
- Heavy duty cast housing
- Low power drain
- Wide voltage selection
- Indoor or weatherproof
WARNING: These devices will not operate without electrical power. As fires frequently cause power interruptions, we suggest you discuss further safeguards with your local fire protection specialist. GE Security recommends that these Fire Alarm Bells always be installed in accordance with the latest recognized editions of national and local codes.

### Specifications & Ordering Information

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>DB @ 10 ft</th>
<th>Description</th>
<th>Volts</th>
<th>Amps</th>
<th>Leads</th>
<th>Weatherproof Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>438D-6N5(R)</td>
<td>76</td>
<td>6 inch (150mm) Vibrating, Diode</td>
<td>120 Vac</td>
<td>0.034</td>
<td>X</td>
<td>449</td>
</tr>
<tr>
<td>438D-10N5(R)</td>
<td>88</td>
<td>10 inch (250mm) Vibrating, Diode</td>
<td>120 Vac</td>
<td>0.034</td>
<td>X</td>
<td>449</td>
</tr>
<tr>
<td>439D-6AW(R)</td>
<td>83</td>
<td>6 inch (150mm) Vibrating, Diode</td>
<td>20-24 Vdc</td>
<td>0.085</td>
<td>X</td>
<td>449</td>
</tr>
<tr>
<td>439D-10AW(R)</td>
<td>86</td>
<td>10 inch (250mm) Vibrating, Diode</td>
<td>20-24 Vdc</td>
<td>0.085</td>
<td>X</td>
<td>449</td>
</tr>
<tr>
<td>438D-8N5</td>
<td>86</td>
<td>8&quot; (200mm) Vibrating, Diode</td>
<td>120 Vac</td>
<td>0.034</td>
<td>X</td>
<td>449</td>
</tr>
<tr>
<td>439D-8AW</td>
<td>84</td>
<td>8&quot; (200mm) Vibrating, Diode</td>
<td>20-24 Vdc</td>
<td>0.085</td>
<td>X</td>
<td>449</td>
</tr>
</tbody>
</table>

Note: (R) = red