Vibrating Fire Alarm Bells

Diode Polarized
AC & DC Models

438D & 439D Series

FEATURES

- 6" (152mm), 8" (203mm) and 10" (254mm) gong sizes
- Heavy duty die cast housing
- Rugged, compact mechanism
- Rated for outdoor use with optional back box
- Under dome mechanism

AGENCY APPROVALS

- UL Listed
- CSFM Listed
- FM Approved

The Edwards Fire Alarm Bells are diode polarized, vibrating bells designed for use with fire alarm control equipment. The gongs are made of select, alloy steel to sound the loud, resonant tone required in fire alarm systems. They are epoxy powder coated red.

Supplied mounting plate installs directly on surface or on any single gang box, or on any 3 1/2" (89mm) or 4" (102mm) octagon, or 4" (102mm) square electrical box.

For outdoor installation, use Edwards Cat No. 449 weatherproof back box.

The 438D and 439D fire alarm bells are audible signaling appliances for installations that operate in conjunction with an installed fire alarm panel and detection devices.

ACCESSORIES

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>449</td>
<td>Weatherproof back box</td>
</tr>
</tbody>
</table>
### TECHNICAL INFORMATION

**FIRE ALARM EQUIPMENT**

**Gong Size**
- 10" (254mm)
- 8" (203mm)
- 6" (152mm)

Mounting plate (furnished) mounts directly on surface or any single gang open

**Cat. No.** | **Volts** | **Amps** | **Gong Size** | **Lead Length** | **dB at 10 Ft. (3.05m)**
--- | --- | --- | --- | --- | ---
438D-6N5-R | 120V AC | .034 | 6" (152mm) | 10" (25mm) | 76* / 66**
438D-8N5-R | 120V AC | .034 | 8" (203mm) | 10" (25mm) | 86* / 75**
438D-10N5-R | 120V AC | .034 | 10" (254mm) | 10" (25mm) | 88* / 79**
439D-6AW-R | 24V DC | .085 | 6" (152mm) | 10" (25mm) | 92* / 82**
439D-8AW-R | 24V DC | .085 | 8" (203mm) | 10" (25mm) | 93* / 82**
439D-10AW-R | 24V DC | .085 | 10" (254mm) | 10" (25mm) | 94* / 85**
439D-6AW-RAU | 12V DC | .150 | 6" (152mm) | 10" (25mm) |
439D-8AW-RAU | 12V DC | .150 | 8" (203mm) | 10" (25mm) |
439D-10AW-RAU | 12V DC | .150 | 10" (254mm) | 10" (25mm) |

* Anechoic Chamber  ** Reverberant Room measured on the A scale