

Overview

JBE-2135 is an addressable EN 54-3 sounder designed to operate in a loop of intelligent fire detection and alarm devices with the JBE loop protocol.

The sounder device receives activation commands from the JBE fire panel and generates its sound output accordingly.

The sounder needs to be connected to both the JBE communication bus and to the 24 V power bus. Its fault detection feature notifies the control panel when the 24V field bus is disconnected.

This sounder is compatible with the standard base JBE-2165.

Technical data

| Category | EN 54-3 Type A sounder (Indoor) | | |
|-----------------------|---|--|--|
| Working voltage | 16-30 V (JBE protocol pulse amplitude) | | |
| | 18.5-28.5 V (24 V DC power bus) | | |
| Connection | 2-wire JBE communication bus, no polarity | | |
| | 2-wire 24V DC power bus | | |
| Wiring | Twisted pair, max. wiring gauge 2.5 mm ² | | |
| Current JBE comm loop | ≤ 0.25 mA @24 V | | |
| Current 24V DC bus | ≤ 50 mA @24 V; ≤ 1.2 W @24 V (When active) | | |
| Sound pressure level | 100 dBA @1 m; 1-2 kHz Swept Tone (0.25 Hz) | | |
| Working temperature | -10 to +55°C | | |
| Storage temperature | -20 to +60°C | | |
| Environment Humidity | ≤ 95% RH (no condensation nor icing) | | |
| Addressing method | Addressing tool JBE-AT1 | | |
| Address range | 1-200 | | |
| Dimensions | (ØxH) 100×67 mm | | |
| Weight | 0.1 kg (including base) | | |
| IP rating | IP31 | | |

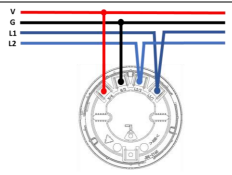


| | Horizontal Plane | | | | | |
|------------|------------------|------|------|------|------|------|
| dB(A) @ 1m | 15º | 45º | 75º | 105º | 135º | 165º |
| | > 93 | > 90 | > 97 | > 97 | > 91 | > 94 |
| | Vertical Plane | | | | | |
| dB(A) @ 1m | 15º | 45º | 75º | 105º | 135º | 165º |
| | > 94 | > 90 | > 97 | > 98 | > 90 | > 94 |

Installation

- 1. Secure a base JBE-2165 to the wall or ceiling (surface mounted).
- 2. Connect the field wires as per below

| Terminals | Connection type |
|-----------|---|
| L1 & L2 | Communication bus L1, L2 (no polarity) |
| V & G | 24-V power line V: Positive, G: Negative. |

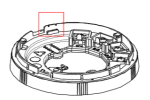


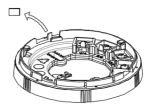
- 3. Program an unused loop address (1 to 200) to the sounder using the JBE-AT1 tool.
- 4. Insert the sounder into its base and rotate it clockwise.
- 5. Register the sounder into the fire panel's configuration.
- 6. Test activation after the installation.



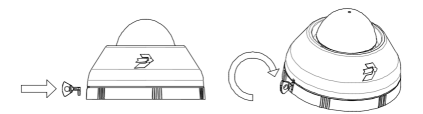
M-2135-1 JBE-2135 Sounder data sheet V1.0

7. The mechanism for locking the sounder head to the base can be activated by removing the pre-cut plastic tab next to the keyhole using a knife, scissors or a similar tool. The tab to be removed is marked in the following figure:

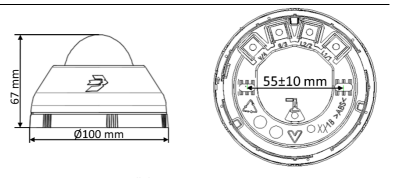




8. To detach a locked sounder, insert the key included with the base into base's keyhole and turn it 180° clockwise. Then, rotate the sounder head counterclockwise to release it from the base.



Mechanical outline



all dimensions in mm



Regulatory information



0370

Jade Bird Fire Alarm International (Europe), S.L. C. Tarragona, 157. 08014 Barcelona (Spain)

20

DoP-0370-CPR-3811-1

EN 54-3:2001+AC1:2002 + A2:2006

JBE-2135

Sounder intended for use in fire detection and fire alarm systems installed in and around buildings

Type A sounder: intended for indoor applications

Technical file: see TF-JBE-2135-10 provided by the manufacturer.

Jade Bird Fire Alarm International (Europe), S.L. C. Tarragona, 157. 08014 Barcelona (Spain) www.jadebird.eu.com

