

Overview

JBE-2235 is an addressable EN 54-3 sounder with visual indicator designed to operate in a loop of intelligent fire detection and alarm devices with the JBE loop protocol. The visual indicator activates at the same time as the sounder. This visual indication is ancillary and not intended to meet the requirements of EN 54-23 beacons.

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

The sounder needs to be connected the JBE communication bus.

This sounder is compatible with the standard base JBE-2160 and JBE-2165.

EN 54-3 Type A sounder (Indoor)			
DC 19 - 28,5 V (JBE protocol pulse amplitude)			
2-wire JBE communication bus, no polarity			
Twisted pair, max. wiring gauge 2.5 mm ²			
I_max <=10 mA @27V; I_average <= 6.6 mA @27V;			
<= 0.18 W @27V			
100 dBA @1 m; 2.2-3.8 kHz Swept Tone (0.5 Hz)			
-10°C ~ +55°C			
-20°C ~ +60°C			
≤ 95% RH (40±2°C) (no condensation nor icing)			
Soft addressing with tool JBE-AT1, non-volatile			
1-200			
Ø100 × 52 mm			
0.1 kg (including base)			
IP31			
JBE-2160, JBE-2165			
JBE-2161			

Technical data

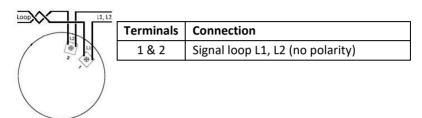


Minimum sound pressure level

	Horizontal Plane					
dB(A) @ 1m	15º	45º	75º	105º	135º	165º
	> 91	> 94	> 97	> 97	> 94	> 90
	Vertical Plane					
dB(A) @ 1m	15º	45º	75º	105º	135º	165º
	> 91	> 94	> 96	> 97	> 94	> 91

Installation

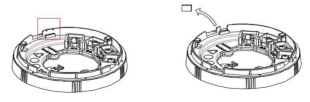
- 1. Secure the base to the wall or ceiling (surface mounted).
- 2. Connect the field wires as per below:



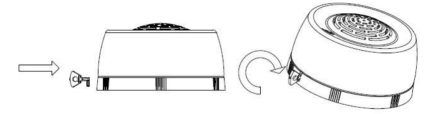
- 3. Program an unused loop address (1 to 200) to the sounder using the JBE-AT1 tool.
- 4. Mount the sounder onto its base and turn it clockwise to secure.
- 5. Register the sounder into the fire panel's configuration.
- 6. Test each sounder and wiring integrity after installation and periodically according to local fire regulation.



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.



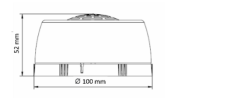
Maintenance

Alarm test should be conducted regularly, recommending every 6 months.



M-2235-1 JBE-2235 Sounder with visual indicator data sheet V1.0

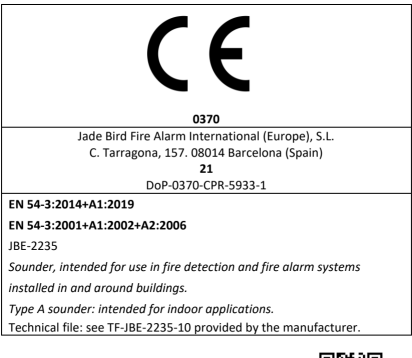
Mechanical dimensions





all dimensions in mm

Regulatory information



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

