

M-2100-1: JBE-2100 Manual Call Point data sheet V1.0

#### Overview

JBE-2100 is an addressable manual call point (MCP) designed to operate on a loop of intelligent fire detection devices. This MCP sends a fire alarm signal to the Jade Bird Europe Draco fire panels when the resettable element is pressed.

After activation, the MCP will remain in alarm until it is reset with the supplied reset key. There is no glass break element in this device, so the reset operation is conveniently done without the need to replace any element.

The JBE-2100 also features a pair of normally open clean contacts, which close at activation. These can be optionally used for a local action or to provide an activation signal to third party systems.

Category	EN 54-11 type A indoor MCP
Working voltage	19-28V (JBE protocol pulse amplitude)
Connection	2-wire JBE communication bus, no polarity
Wire size	0.5 – 2.5 mm <sup>2</sup>
Quiescent current	≤0.3 mA @24 V
Alarm current	≤1.0 mA @24 V
Clean contact rating	0.1 A / 30 V DC
Working temp.	-10°C ~ 55°C
Storage temp.	-30°C ~ 75°C
Environment Humidity	≤ 95% RH (no condensation nor icing)
Addressing method	Addressing tool JBE-AT1
Address range	1-200
Red LED Indication	Flashing when polled.
	Steady on when in alarm.
Dimensions (LxWxH)	90×90×52 mm
IP rating	IP40
Weight	160 g

## Technical data

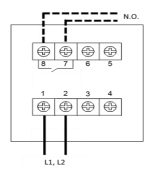


M-2100-1: JBE-2100 Manual Call Point data sheet V1.0

#### Installation

Always observe local fire and electric installation regulations.

- 1. Secure the base to the wall (surface or flush mounted).
- 2. Connect the wiring to the base as per the following diagram:



Terminals	Connection
1 & 2	Detection loop L1, L2 (no polarity)
7 & 8	(Optional) Normally open clean contact switch Max rating: 0.1 A, 30 V
3,4,5,6	Not connected

- 3. Program an unused loop address (1 to 200) to the MCP head using the JBE-AT1 tool.
- 4. Insert the MCP face into its base and push firmly.
- 5. The head can be secured to the base by fitting an optional self-tapping screw (ST2.9x8) into its boss next to the reset keyhole.
- 6. Register the MCP into the fire panel's configuration.
- 7. Test each MCP and wiring integrity after installation.

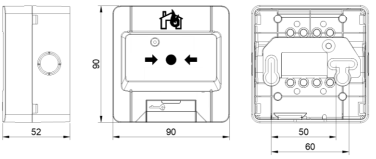
## **Resetting an activated MCP**

- 1. Open the tab in the bottom of the MCP face.
- 2. Insert the reset key.
- 3. Rotate key counterclockwise until the frangible element returns to its position.



M-2100-1: JBE-2100 Manual Call Point data sheet V1.0

# **Mechanical dimensions**



all dimensions in mm



## **Regulatory information**

CE
0370
Jade Bird Fire Alarm International (Europe), S.L.
C. Tarragona, 157. 08014 Barcelona (Spain)
20
DoP-0370-CPR-3803-1
EN 54-11
JBE-2100
Manual Call Point
Technical file: see TF-JBE-2100-10 provided by the manufacturer.

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

