




---

**ADDRESSABLE DRACO PANEL**

---



JBE-P2L1.1LE

Draco Fire Panel equipped with 1 loop expandable to 4 loops with the loop expansion card. Cabinet allows batteries up to 12 Ah and the panel can also support larger batteries up to 17 Ah with the expansion box JBE-BAT.

EN 54-2/ EN 54-4 Certificate.

- Capacity of up to 200 device addresses.
- It has 2 24Vdc outputs of 2amp each.
- With 2 relay outputs for general alarm and fault.



JBE-P2L1.2LE

Draco Fire Panel equipped with 2 loops expandable to 4 loops with the loop expansion card. Cabinet allows batteries up to 12 Ah and the panel can also support larger batteries up to 17 Ah with the expansion box JBE-BAT.

EN 54-2/ EN 54-4 Certificate.

- Capacity of up to 200 device addresses.
- It has 2 24Vdc outputs of 2amp each.
- With 2 relay outputs for general alarm and fault.



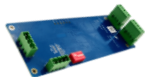
JBE-P2L1-EXLP

Loop expansion card with capacity of up to 200 device addresses.



JBE-EXP

External battery box for larger capacity batteries, up to 2 x 17 Ah.



JBE-P2L2-2LP

Analogue 2-loop expansion board, including accessories.



JBE-P2L2-IO

Expansion card with 2 inputs and 4 outputs, including accessories.



JBE-P2L2-NET

Network card, including accessories.



JBE-BAT

External battery box for up to 2 x 17 Ah batteries.



JBE-PRT

External box for optional printer.

### ADDRESSABLE DETECTORS



JBE-2106

Addressable Heat detector with remote indicator output. Compatible with JBE-2160 base and JBE-2165 base with remote indicator terminals. Base not included. EN 54-5 Certificate.



JBE-2111

Addressable Optical Smoke detector with remote indicator output. Compatible with JBE-2160 base and JBE-2165 base with remote indicator terminals. Base not included. EN 54-7 Certificate.



JBE-2115

Addressable Smoke & Heat detector. Compatible with JBE-2160 base. Base not included. EN 54-5 and EN 54-7 Certificate.



JBE-2160

Detector base with 2 contacts compatible with all JBE detectors.



JBE-2165

Detector / Sounder base with 5 contacts compatible with JBE detectors and notification devices.



JBE-2163 /  
JBE-2167

Waterproof Base with 2 or 4 contacts compatible with all JBE detectors.



### ADDRESSABLE MANUAL CALL POINT AND ACCESSORIES



JBE-2100

Addressable Manual Call Point including base for surface mount and accessory key. EN 54-11 Certificate



BOX-2102

The upper and lower casing is combined with internal sealing gaskets to achieve water and dust resistance.

### ADDRESSABLE SOUNDERS / BEACONS



JBE-2135

Addressable Sounder with sound level output of 90 dB(A). Base (JBE-2165) is not included. Occupies a loop address. EN 54-3 Certificate.



JBE-2145

Addressable Sounder – Beacon. Bases (JBE-2165) is not included. Occupies a loop address. EN 54-3 Certificate.



JBE-2235

Addressable Sounder - Beacon. Bases (JBE-2160 and JBE-2165) are not included. Non requires additional supply line for 24 Vdc. Occupies a loop address. EN 54-3 Certificate.

### ADDRESSABLE MODULES AND ACCESSORIES



JBE-2120

Addressable Input module including base for surface mount. EN 54-18 Certificate.



JBE-2125

Addressable Output module with Feedback Input including base for surface mount. EN 54-18 Certificate



JBE-2200

Addressable Conventional Zone Module including base for surface mount. EN 54-18 Certificate.



## ACCESSORIES



JBE-FB2

JBE-FB2 transmitter, being able to connect to CMS and mobile phone app, sending alarms and faults. EN54-21 Certified.



JBE-2162

Remote indicator light compatible with analog and conventional detectors that are installed in enclosed or concealed enclosures. Powered by loop.



JBE-2150

Isolator Module including base for surface mount. It does not occupy an address in the loop.



JBE-AT1

Device programming and testing tool. Includes adapted cables and detector base.

## CONVENTIONAL MANUAL CALL POINT



JBE-2101

Conventional Manual Call Point including base for surface mount and accessory key. EN 54-11 Certificate.

## CONVENTIONAL DETECTORS



JBE-2107

Conventional Heat Detector with remote indicator output. Requires JBE 2165 base with remote indicator terminals (not included). EN 54-5 certified.



JBE-2112

Conventional Optical Smoke Detector with remote indicator output. Requires JBE 2165 base with remote indicator terminals (not included). EN 54-7 certified.

## CONVENTIONAL PANELS



JBE-C2Z / C4Z

This range of control panels consists of 2 models: JBE-C2Z (2 zones) and JBE-C4Z (4 zones). They are EN 54-2 and EN 54-4 certified.