

JBE-P2L1

Addressable Fire Alarm Control Panel



Key Features

- 1 to 2 loops expandable panel with 200 addresses per loop.
- Large 7" color LCD with user customizable home-screen.
- Fully programmable from the front panel or via any device.
- USB to update panel setup and firmwareupgrade.
- Cloud based user panel commissioning tool (offline)
- Hand-held programmer with device diagnostics features.
- All panel indicators based on icons (language independent).
- Up to 4 Amps available for external devices.
- Metallic cabinet with front door equipped with access key.
- Optional cabinets for larger batteries and events log printer.

The Draco JBE-P2L1 is an Addressable Fire Alarm Control Panel designed for small to medium sites. It is ideally suited for both new and retrofit commercial, institutional, and industrial applications.

Draco JBE-P2L1 is the first generation EN addressable fire alarm system from Jade Bird Fire and is approved to the requirements of EN 54-2, and EN 54-4. It can support up to 2 addressable loops and 400 addressable devices, with 2 general faults and alarms relay outputs, 2 x 24 VDC power output for external devices supply and optional cabinets for batteries and/or events logprinter.

The JBE-P2L1 has a 7" LCD display with 800 x 480 resolution, 6 auxiliary function keys, 4 control keys, keypad with 12 numeric keys, 11 LED indicators and 30 zones LED making it a highly intuitive fire alarm user interface allowing the user to fully setup the system without the need of any external tool.

An internal USB port allow the installers to download the config data into an external USB device that can later be uploaded to the Cloud config tool. The panel config tool is based on a web service hosted in the Jade Bird cloud so it can be executed from any PC, Laptop or Smart device.

Components and Accessories

Second loop card (JBE-P2L1-EXLP)

The optional second loop card (JBE-P2L1-EXLP) can be added to the main loop panel card to expand into a two (2) loop panel. The second loop has the same capabilities as the first loop in the number of devices and power limits.



Printer (JBE-PRT)

The optional printer consists of and external printer box with a thermal printer. It can be installed/attached below the cabinet of the panel.

When the printer is installed, users with access level 3 to setup the printer from the Adjust menu.



External battery box for 17 Ah batteries (JBE-PRT)

The optional external battery box provides the housing and cables needed to use two (2) 17Ah batteries. This is to use a 17Ah batteries instead of the 7 or 12Ah batteries for longer stand by time.



| System Capacity | 40 |
|--|---|
| Number of detection loops | 1 or 2 |
| User-selectable detection loop topologies | Class A (ring) or Class B (stub) |
| 24 V outputs to field devices | 2 |
| Maximum number of detection zones | 400 |
| Maximum number of output groups | 400 |
| Connection to Field Devices Maximum loop distance | 2.000 m |
| - | |
| Recommended cable type Maximum number of addressable points (Free mix of detectors, MCP, IO, sounders) | 2 x 1.5 mm2 unshielded twisted pair 200 per Class A loop (max 2 x 200) |
| Detection loop voltage | JBE pulsed protocol (20 to 30 Vpp) |
| Detection loop available current | 200 mA |
| DC outputs to field devices | 2 x 2 A @ 24 VDC |
| Field cable access to panel cabinet | Ø20 mm knockouts (14x) |
| Alarm & Fault relay outputs | |
| Connection type | Normally-Open voltage-free relay |
| Electrical contact ratings | 2A @ 30 VDC |
| Power Supply | |
| Mains voltage | AC 230 V (196 - 253 V) |
| Mains fuse | 2.5 A slow acting |
| Power rating (mains) | 2.5 A max |
| Max. sustained DC output current (Imax a) | 4 A |
| Max. alarm DC output current (Imax b) | 5.5 A |
| Batteries | |
| Approved battery types | Primary cabinet (6.3 mm Faston tab termin |
| | Yuasa NP7-12LFR Yuasa NP12-12FR With optional battery box kit (Ø5 mm ring |
| | terminal) 2 x Yuasa NP17-12IFR |
| Float charge compensation | -36 mV/°C |
| Internal battery resistance | Max 1 Ω |
| Loop Device Compatibility EN 54-11 Manual Call Point | JBE-2100 |
| | |
| EN 54-5 Heat detector with remote indicator output | JBE-2106 |
| EN 54-7 Optical detector with remote indicator output | JBE-2111 |
| EN 54-5 & EN 54-7 Optic-heat combo detector | JBE-2115 |
| EN 54-18 Input module EN 54-18 Input / Output module | JBE-2120 JBE-2125 |
| EN 54-3 Sounder | JBE-2125 |
| EN 54-3 Sounder with visual indicator (VID) | JBE-2145 |
| EN 54-17 Isolator | JBE-2150 |
| Detector Base (2 contacts) | JBE-2160 |
| Detector/Sounder Base (5 contacts) | JBE-2165 |
| Encoder | JBE-AT1 |
| Panel Expansion Accessories | |
| Draco external battery box | JBE-BAT |
| Draco 2nd Loop expansion card | JBE-P2L1-EXLP |
| Draco printer box assembly | JBE-PRT |
| Environment | |
| Operating temperature | -5 to +40 °C |
| Storage temperature | -20 to +55 °C |
| Environment humidity (non-condensing) | < 95 % (no condensation nor icing) |
| ngress Protection category | IP30 |
| Panel Dimensions | |
| Dimensions (WxHxD) | 440 mm x 370 mm x 126 mm |
| Neight (without batteries) | 4 kg |
| Weight (including 12 Ah batteries) | 12 kg |
| Printer Cabinet Dimensions | |
| Dimensions (WxHxD) | 440 mm x 120 mm x 126 mm |
| Weight | 1 kg |
| | |
| · · · · | 440 mm x 250 mm x 126 mm |
| | |
| Battery Cabinet Dimensions Dimensions (WxHxD) Weight (including 17 Ah batteries) | 14 kg |
| Dimensions (WxHxD) — Weight (including 17 Ah batteries) Specification and Certification | |
| Dimensions (WxHxD) Weight (including 17 Ah batteries) | 14 kg EN 54-2 EN 54-4 |