

Overview

The JBE-P2L2-NET card allow to connect the JBE-P2L1 fire panel to communicate on a dedicated network.

Technical data

Network card	
Number of cards	1
Maximum distance between panels	1.000 m
Recommended cable type	2 x 1.5 mm2 unshielded twisted pair

Connection to field devices	
User-selectable topologies	Class A (ring) or Class B (stub)
Number of network nodes	Up to 32 nodes per network



Installation

- 1. Disconnect the batteries and main power supply from the P2L1 panel.
- 2. Place the card into the expansion bay. See attached image.



- 3. Fasten the card in place, using the 4 screws provided and the 4 hex spacers.
- 4. Turn on the panel and configure that there is 1 NET card. See menu:

Install\8. System configuration

- 5. After the reset, the panel has the NET card available.
- 6. Remember to configure the NET card in the following menu according to the type of installation (class A for a loop installation).

Ajust\0. Configure networking information



Maintenance

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

Regulatory information



0370

Jade Bird Fire Alarm International (Europe), S.L. C. Tarragona, 157. 08014 Barcelona (Spain) **20**

DoP-0370-CPR-3813-1

EN 54-2, EN 54-4

JBE-P2L1

Addressable Fire Alarm Control Panel, intended for use in fire detection and fire alarm systems installed in and around buildings.

Technical file: see TF-JBE-P2L1-10 held by the manufacturer.

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

