Product data sheet



ZP2-LB

Addressable Fire Panel Accessory - Loop Expansion Printed Circuit Board - 2 loop

Overview

The loop board with plugable connectors adds 2 additional loops to your 2-loop low-end addressable fire panel that doubles the amount of devices to be supported by one panel and 128 extra zones can be programmed. Together with the 2 additional loops, 4 supervised sounder/fire-routing outputs, which can be used as freely programmable outputs, come along as well.

The Application

The loop board allows for bigger single panel applications. Instead of using two 2-loop panels you now have only one panel to power and all the loop wiring is concentrated to one location without having to use a Firenet network.

In case you need to expand an existing system you don't need to put another panel in place. You only have to add the loop board. This makes your system more flexible and easier to expand.

Please note that only the 2-loop panel has this capability of adding the additional loop board.

Mounting

The board can be plugged directly on the front of the main board of the panel on the easy to remove chassis. No additional cabling needs to be done.



Details

- 2 loops and adds up to 128 zones
- 4 programmable outputs
- Plugable connectors
- Plugs directly on the front of the main board and chassis

ZP2-LB

Certification

Addressable Fire Panel Accessory - Loop Expansion Printed Circuit Board - 2 loop

Technical specifications

General	
Maximum system	up to 256
capacity (device count)	
Loop	
Maximum loop capacity	2
Outputs	2, 300mA@11VDC (peak 500mA@20V)
Cable length	52ohm / 500nF max. 2 km
Cable type	Recommended 2 core 1.5 mm² twisted pair
Zone	
Maximum zone capacity	up to 256
Output	
Programmable	4, 700mA / 19.5-28VDC (24VDC nominal)
supervised	
Cable type	Recommended 2 core 1.5 mm ² twisted pair
End of Line resistor	15kohm
Physical	
Form factor	Large
Physical dimensions	121 x 51 x 155 mm (W x H x D)
Net weight	120 g
Shipping weight	218 g
Mounting type	Surface mount
Environmental	
Operating temperature	-8 to +42°C
Storage temperature	-10 to +50°C
Relative humidity	95% max. noncondensing
Standards & regulation	
Compliancy	CPD, RoHS, WEEE

EN54-13, EN54-2, EN54-21, EN54-4

