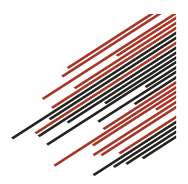
ZEP608

8-Zone Expansion Card with 2.0A Power Supply





ZEP608 is an 8-zone expansion card (ZEX508) with a 2.0A power supply and a charging card PSC604, mounted in a metal enclosure with a tamper switch.

The ZEP608 card features low battery and AC loss supervision and reporting.

Features

- 8 zone inputs, 1 relay output
- Interfacing with the Force alarm system BUS
- Card and communication status LEDs
- Detection options:
 - \circ $\,$ No EOL resistors: Open (Short) and Open (open circuit).
 - One EOL resistor protection: Close (resistance), Open (open circuit) and short fault (short circuit)
 - $_{\odot}$ $\,$ Two EOL resistors: the above one EOL and Cut fault (open circuit).
- Tamper switch protection against opening
- Sensitivity setting
- Metal enclosure
- Supports 12V, up to 7Ah lead acid backup battery

Technical specifications

- BUS Baud rate: 19,200bps
- Voltage levels: 0/+12V
- Relay Output: 1A, NO/NC/COM
- Differential, Half Duplex
- Terminal block connections
- Dimensions: 317 x 305 x 80 mm
- Operating Voltage Range: 100 to 240VAC
- Operating temperature range: -10°C to +55°C

©2023 Pima Electronic Systems. All rights reserved. Manufactured by: PIMA Electronic Systems Ltd. **WWW.PIMA-ALARMS.COM** 5 Hatzoref Street, Holon 5885633, ISRAEL

Tel: +972.3.6506411 Email: support@pima-alarms.com Doc no. 8290411, Rev. B May 2023



