

ML-0314

MAXLOGIC SOUNDER EXPANSION PANEL

ML-0314 sounder expansion panel, which offers superior and stable operational performance, is used to increase the number of sounders via connecting to sounder outputs of the addressable and conventional panels. It is designed according to EN 54-4 and EN 54-18 standards. There are 4 supervised sounder outputs on the panel and each of them is 24V DC 1A.



PRODUCT FEATURES

- Compatible with EN 54-4 and 54-18
- Panel can be connected directly to addressable and conventional systems
- Four sounder outputs, each of them 24V DC 1A
- Short circuit and open circuit conditions can be detected via supervised sounder outputs
- Continuously monitoring system for power supply failure
- Ability to adjust battery charging current based on ambient temperature
- Microprocessor controlled
- Produce by use of surface mount technology
- Stable and high operational performance

TECHNICAL SPECIFICATIONS

| Power supply voltage: | 230V AC |
|-------------------------|----------------------------|
| Sounder output power: | 24V DC 1A |
| Sounder output number: | 4 |
| Battery: | 2 x (12V 7Ah) |
| Operating temperature: | (-5°C) - (+50°C) |
| Relative humidity: | %95 (+40°C non-condensing) |
| Height / Width / Depth: | 300mm / 400mm / 130mm |
| Construction: | 1mm DKP Sheet |

| Surface: | Epoxy paint |
|-----------------|--|
| Mounting type: | Surface, over plaster |
| Standard color: | Gray tone (RAL 7015), white front of panel |

CONNECTION DIAGRAM

