

ALPHA XL

Conventional fire detection control panel

- From 16 to 32 detection zones
- Standard EN54-2 / EN54-4 / LPCB

ALPHA XL, modular, compact and economic, is the adapted solution for small and medium installations.

It is microprocessor controlled with SMD technology and with panel programming it is easy to use and install.

With its 16 zones in the basic version and its design, it is adapted for small and medium installations.

Thanks to its optional modules, ALPHA XL can be extended to 24 or 32 detection zones maximum (1024 conventional points).

Activation is via key switch or access code, which means you should always be able to work on the panel and the one man walk tests will help reduce the cost of maintaining the fire alarm system.

All inputs and outputs are fully programmable and there are options to have delays to the outputs.

As standard, all ALPHA XL panels provide four monitored sounder circuits, Fire & Fault VFCO relays, Fire, Fault, Reset & Disablement switched negative outputs, Class Change, Alert, Silence & Reset inputs.

A fully functional repeater panel is available via a plug in comms PCB.

ALPHA XL panels support a large range of conventional detectors including SD3, Apollo, Hochiki & Nittan.



Main features

- From 16 (416 points) to 32 (1024 points) conventional detection lines
- Compatibility with SD3, Apollo, Hochiki and Nittan detectors
- 32 detectors and/or MCP each line
- 4 Monitored sounders line
- Day/night mode
- Keyboard programmable ad access level 3
- Easy management
- Support till 8 panels in network

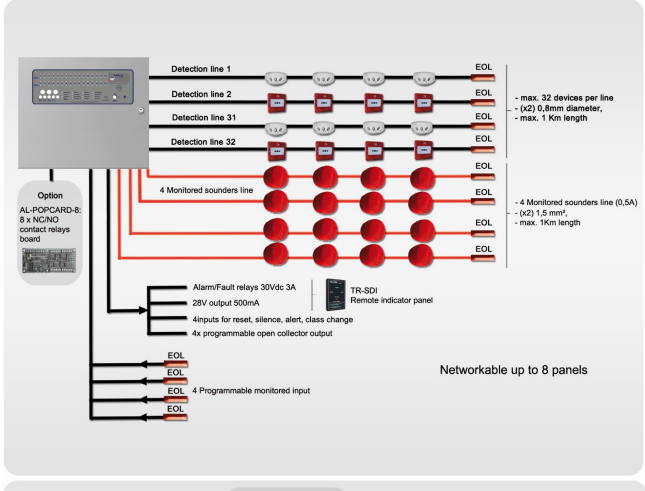
| Electrical specification | |
|---|--|
| Mains supply voltage | 230V ~ 50 Hz |
| Operating voltage | 28Vdc |
| Wiring | From 0,5 mm ² (500m max) to 2,5 mm ² (2500m max) |
| Batteries | 2 x 12V/18Ah |
| Maximum current supplied | 5A |
| Mechanical characteristics | |
| Dimensions (mm) / weight (without batteries) | 465x410x130 (h x w x d) / 5Kg |
| IP rating | 30 |
| Climatic characteristics | |
| Operating temperature | -5°C to 40°C |
| Inputs/outputs | |
| Base detection module: 16 detection lines (512 points) | |
| 4 monitored programmable input | |
| 4 monitored sounders line | 28V/500mA |
| 6 programmable outputs | 24V/40mA |
| 4 open collector outputs: alarm, disabled, fault, reset | 28V/40mA |
| 1 Alarm NC/NO & 1 Fault NC/NO relay contact | 30V/3A |





ALPHA XL

Conventional fire detection control panel





<u>REFERENCE</u> <u>DESCRIPTION</u>

ALPHA XL 16 16 zones fire detection conventional panel
ALPHA XL 24 24 zones fire detection conventional panel
ALPHA XL 32 32 zones fire detection conventional panel

OPTIONS & ACCESSORIES

ALFMKXL32 ALTPCA05 ALPOPCARD-8 TR-SDI Recessing bezel for ALPHA XL Communication card for network

8 ways output relay card Remote indicator panel to repeat general alarm and fault, local led test and silence buzzer



SD3 by DETECTOMAT INTERNATIONAL 41 rue du saule trapu, ZA du moulin de Massy 5ax: +33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26 e-mail: sales@detectomat-int.com