# ALPHA 16/248

## Modular conventional fire alarm control panel from 16 to 248 zones

The fire detection panel ALPHA 16/248 has been developed and engineered according to European standards: EN 54-2 and EN 54-4.

The base unit contains general information, buttons, power supply, charger and 16 conventional zones. The panel default configuration is made of 16 resistive monitored conventional lines located on 2 internal expansion boards (EX8Z) of 8 conventional lines each.

The panel can be expanded to a maximum of 31 expansion boards for total number of 248 resistive monitored conventional lines. The panel can receive at maximum **32 detectors and/or manual call points** on each line. Each zone has visualization indicators which give immediate signalization of alarm, fault and enabling/disabling. All signalisations of the panel are available through display, LEDs, and piezoelectric buzzer. Control functions are available on a membrane keyboard.

ALPHA 16/248 is recommended for large conventional installations.



### Main characteristics

- 16 monitored conventional lines expandable to 248.
- Maximum 32 detectors and/or manual call points per line
- Monitored sounders line
- Auto powered sounders line
- Programmable open collector output
- Programmable relay module expansion board
- Level 2 access code.
- Easy management

	Electrical s	specification
Mains supply voltage		230V +10%/-15% ~ 50Hz/60Hz
Maximum absorbed current from mains		< 300mA
Min/max output voltage		Min=21V, max=28,5V
Batteries	2 sealed lead batteries connected in series, 12V 12Ah or 17Ah	
Mechanical characteristics		
Unit dimensions (in mm)	500 x 420 x 210 (h x w x d)	
Material	White metallic box	
Climatic characteristics		
Operating temperature	-5°C ± 3°C 40°C ± 2°C	
Operating relative humidity	93% with no condensation	
Outputs		
1 monitored sounders line		27V/0,5A
1 auto powered sounders line		27V/1A
1 external power supply output		27V/0,5A*
1 resettable power supply output		27V/0,5A*
1 ALARM NC/NO relay contact		27V/7A
1 Fault NC/NO relay contact		24V/1A
1 programmable AUXILIARY NC/NO relay contact		27V/7A
2 programmable open collector output (repetition of fault, pre- alarm, alarm, silence buzzer, disable)		27V/100mA
4 auxiliary input OR programmable open collector outputs		27V/100mA
Others characteristics		
Alfanuméric Display LCD		
15 led indication(Alarm, fault, disable)		
4 access level codes		
RS232 connection		



# LPHA 16/248

# Modular conventional fire alarm control panel from 16 to 248 zones



## EX8Z expansion board

8 monitored conventional lines. Maximum 32 detectors and/or manual call points per line 2 boards already present in ALPHA 16/248

### EX8R output relay module

8 programmable output relay module Maximum 8 modules on panel for a maximum of 64 programmable output relays

#### REFERENCE

#### DESCRIPTION

ALPHA 16/248

Conventional modular fire control panel (max 248 zones), equipped with 16 zones expandable to 248 - alphanumeric display 2x16 - Mimic panel integrated for 16 zones (alarm, fault, disable, test)

**OPTION & ACCESSORIES** EX8Z EX8R TR-SDI

8 zones expansion board 8 ways relay module Remote indicator panel with leds and function keys



Tel :