## **ALGORITHMIC SYSTEM**



# ZAFIR

# Addressable algorithmic control panel





REMOTE OPTION

The Zafir Algorithmic addressable Control Panel is EN 54-2 and EN 54-4 according to the European Regulation of Construction Products.

The new development of Zafir control panel, allow integration of all the functionality of an addressable algorithmic system in a reduced-dimension cabinet with capacity up to 398 detectors in 2 loops.

The control panel is totally compatible with the Lyon system, highlighting that loop elements (sensors, manual call points, relay modules, masters, analogue sounders and technical signal modules) have the property of being auto-identifiable, that is to say, all of them can be installed with no need for prior manual encoding, facilitating enormously the assembly and subsequent modifications to the installation.

#### Features:

- Control panel configurable with 1 or 2 loops.
- Loop capability 199 points.
- All the points are supervised by the control panel, except the loop isolator KABY.
- Capacity for 64 configurable relays per control panel.
- Can hold up to 99 zones per panel.
- Registry with capacity of 6601 events with date and time.
- Delay of supervised sounder output programmable between 0 to 10 minutes, identified as S1.
- Alarm output as free voltage relay not supervised, identified as ALARM.
- Fault output, delayed and supervised, identified as FAULT.
- Allowed to connect addressable sounders in the loop.
- Evacuation push-button.
- Backlit LCD display with 4 lines and 40 characters.
- Incorporates multiple languages by default (Spanish, English, French, Portuguese, etc).
- Configurable with the I-Link software.
- It allows to connect an external keyboard (standard PC-PS2).
- Access to the control panel keyboard introducing a numeric code.
- Allows connection of up to 15 repeaters and/or 15 control panels in network.
- Contact ID (on specific request).
- Cofem Remote (on specific request).
- Size: 363 x 331 x 96 mm.
- Certified according to EN-54-2 and EN 54-4 and CE mark according to the European Regulation of Construction Products (UE) N°305/2011.

### TECHNICAL FEATURES

Input Voltage	110/230 Vac 50/60Hz	Maximum current per loop	500 mA / 24 to 36V/DC
Output Voltage	24V Nominal	Keyboard connector	PS2 minidin 6
Maximum Consumption	70 VA to 230V/AC	Communications port	USB 2.0/1.1 type B & RS485
Batteries	2 x 12V 7Ah SLA	Environmental conditions	-10°C+50°C 20%-95% RH
Battery Charger	500 mA 27V/DC 20°C	Size	363 x 331 x 96 mm
Devices per loop	199	Weight (without batteries)	4,5 Kg
Batteries Fuse	4 A	Standard	EN 54 parts 2 and 4
IP Protection	IP 30	S1 Sounder fuse	1,85 A autoreset
	•	30V Output fuse	0,75 A autoreset