

## 4 ZONE CENTRAL UNIT IN METAL BOX AE/C5-4M

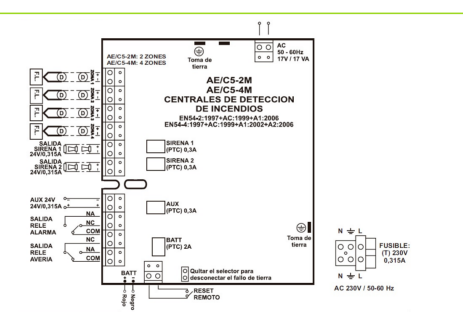
## Description

Microprocessed centrals of attractive design, according to EN 54 parts 2 and 4. They have:

- 2 conventional detection loops with active end of line.
- Access level control by key.
- 2 monitored evacuation exits.
- Fire relay (general alarm).
- General fault relay.
- 24 Vdc auxiliary output.
- Keyboard with 6 keys for operation.
- "Zone test" mode.
- Individual connection / disconnection of detection zones and evacuation zones.
- 10 independent LEDs for alarm indication.
- They need a single 12V / 7Ah battery.

• Perform continuous monitoring of the entire system: battery status, CPU failure, loop status, loop power, power supply status, siren monitoring, ground fault, siren loop status .

## Wiring diagram



## TECHNICAL CHARACTERISTICS

TECHNICAL CHARACTERISTICS				
Max. detectors per zone:	Up to 20 conventional detectors	Fire and Breakdown Relays	Voltage-free contacts	
	Unlimited number of buttons		12V / 1A or 24V / 0.5A	
Zone thresholds			Maximum voltage 125V	
• 0 - 2 mA Open circuit fault.			2A maximum current	
• 2 - 6 mA Standby.		Auxiliary Output	24Vdc - Fuse 0.3A	
• 6 - 105 mA Alarm.		Wiring Zones	2 X 1.5 mm2	
<ul> <li>120 - Short circuit Short circuit fault.</li> </ul>		<b>Environmental Conditions</b>	T <sup>a</sup> work -5 to 40°C	
Mains supply	230 Vac ± 10% Fuse 0.315A		Storage temperature -20 to 60°C	
Battery:	1 x 12V (24V) 7Ah Lead-acid sealed.		Humidity 0 to 95% (no condensation)	
	Fuse 2A.	Dimensions:	340x290x100mm	
Output current (with charged batteries) 0.7 A		Weight:	2,5Kg	
Battery power consumption in mains failure condition 50 mA		Weight:		
Departures				
Siren Circuit 1 24V, Fuse 0.3A				1
Siren Circuit 2 24V, Fuse 0.3A				1

