

Model No: Eagle 4



Features

- 4 Fixed Zones
- Supports up to 128 detectors
- Unlimited call points
- 1 "fire" and 1 "fault" relay outputs
- 2 monitored sounder outputs
- Active EOL allowing continuous monitoring of inputs
- Walk test
- LED indication
- Levels of access protected by means of security key
- Plastic box

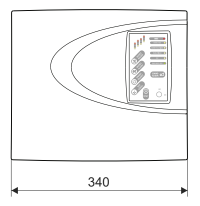
Description

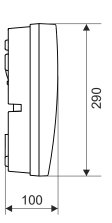
The Eagle 4 conventional fire alarm panel provides 4 fixed zones. With up to 32 fire detectors and unlimited call points that can be connected to every fire zones. The Eagle 4 is situated in a plastic box. The panel is easy for installation and maintenance and provides user-friendly daily operations. The panel is suitable for residential, small and middle office applications with protected area up to 2200m2. The panel is available in different language versions for the front panel.

Packing Details

Single packing box	1 unit of Eagle 4 Fire alarm panel, dimensions 342x295x103mm
Carton packing box	5 units of Eagle 4 Fire alarm panel, dimensions 560x362x320mm

Dimension Details

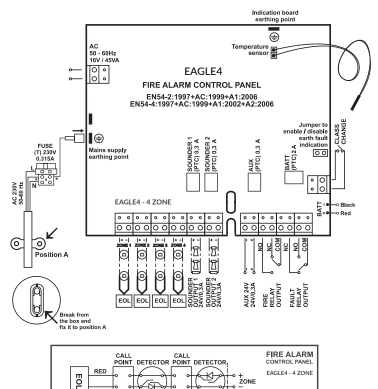




Technical & Environmental Specification

Main Power Supply	~230 ± 10%
Frequency	50/60Hz
Back-up Power Supply	1 battery, 12V/7Ah
Power availability	0.7A
Main Power supply fail	50mA
consumption	
Outputs (Sounder	
circuits on the control	2; 24V / 0.3A Fuse
PCB module)	
Output, FAULT Relay	1;3A@120VAC; 3A@60VDC
Output, Fire Relay	1;3A@120VAC; 3A@60VDC
Auxiliary output	24VDC/0.3A fuse
Fixed Zones	4
Detectors per	
zone/max. number of	32/128
detectors	
Multi language front	VEC
panels	YES
Operating temperature	0°C to +40°C
Relative humidity	(02 + 2)% @40°C
resistance	(93 ± 3)% @40°C
Weight (without	~2.1kg
battery)	

Connection Diagram



RECOMMENDED USE SCHOTTKY DIODE TYPE BYV-1060

LAST DEVICE ON ZONE

Specifications subject to change without notice (REV.01 - 2020)