Product overview

The AW-CFP2166 series conventional fire alarm panel is designed based on EN54 part 2 &4 standard. And it is the central part of conventional fire alarm system, designed for applications requiring smoke detector, bell, manual pull stations, and sprinkler supervision. Each zone can be disabled by a button. The basic unit offers 1 to 8 zones of initiation, up to 16 zones for larger applications.

Product Features

Specification

- 1. It is modularized design, the panel can expend from 1 zone to 32 zones easily.
- 2. It has 2 level control mode by a lock
- 3. It has 24VDC and 5VDC power supply output.
- 4. It has FIRE and FAULT signal output.
- 5. It has 2 general sounders output.
- 6. Each zone has 1 circuit detectors input .
- 7. Each zone can be disable by a button.
- 8. It has RESET button to reset the panel.
- 9. It has SILENCE button to stop BUZZER and SOUNDERS.
- 10. It has EVACUATE button to start a manual fire alarm immediately.
- 11. It has battery low protection function, when battery voltage lower than 21VDC, battery will be cut off automatically until the mains power is on.
- 12. It has an optional GSM module for fire alarm by SMS .

Technical parameters

Parameters

4 Zone panel
AW-CFP2166-04-16
110VAC or 240VAC
27.2VDC
3A @ 240VAC
12V2AH*2=24VDC in Total
6.8k Ω,5% tolerance, 0.25W (color
code-blue, grey, red, gold)
6.8k Ω,5% tolerance, 0.25W (color
code-blue, grey, red, gold)
395*502*124mm
7kg
9.6kg