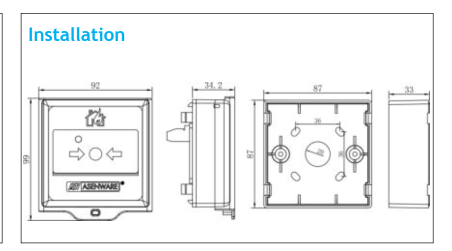


The AW-D135A addressable manual call point is mainly designed to be use with an intelligent two-bus control system. If it is pressed after a fire is manually confirmed, an alarm signal may be sent to a fire alarm control system which will, after receiving the alarm signal, display the coded address and the equipment status of the manual fire call points. The AW-D135A supports electronic coding, more suitable for engineering application convenient.



Features

- ✓ Semi-flush or surface mounting
- ✓ Simple key to reset operating element (no broken glass)
- ✓ Full electronic coding
- ✓ LED indicator
- ✓ Complete functional test with every activation
- Meets all requirements of latest EN54 part 11



| Technical Specification | |
|-------------------------|-------------------------------------------------------------------------------------------------|
| Model | AW-D135A |
| Main Voltage | Loop 24V |
| Operating current | monitoring status≤2mA, alarm status≤15mA |
| Application | For indoor use only |
| Wiring | The promise of two bus system(Loop In+, Loop In -) |
| Protection class | IP30 |
| Indicator | Red alarm indicator flashes when it is under normal condition, press the manual button lit work |
| Environmental | Class A temperature range: -5 to 40°C (23~104°F) Humidity: 5 to 95% RH, non-condensing |
| Materials and colors | ABS, red |
| Mating Panel | AW-FP100 addressable fire alarm control panel |
| Encoding | address from 1 to 250 optional |
| Size | 99mm* 92mm* 66mm (with cover) |
| Weight | about 95g |

