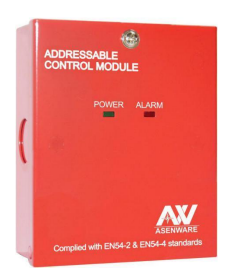


AW-D112 is an intelligent addressable control module, which can be configured with Asenware AW-FP100 Series Addressable Fire Alarm Control Panel.

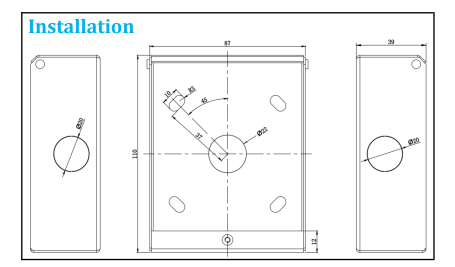
Each point (device) can be given specific ID or individual address, which allows the panel to give a voltage output signal(24VDC) to control FPE or any other devices.

AW-D112 control modules provides a notification circuit to activate the notification devices i.e. horn, strobes etc.



## **Features**

- Addressable-analog communication
- ✓ Two-wire connection
- ✓ Two LEDs one is Green, which blinks in normal condition and another one is Red which becomes steady during fire alarm condition
- ✔ Remote test from Panel



## **Technical Specification** Model AW-D112 18~28VDC @Loop Operating voltage Operating current(@Loop 24VDC) Standby status≤5mA The promise of two bus system(Loop in, Loop out) Wiring Protection level **IP 30** Load capacity ≤200mA @Loop 24VDC Temperature range: -10~50°C (14~122°F) Environmental Humidity: 5 to 95% RH, non-condensing AW-FP100 series fire alarm control panel Mating host Size (L\*W\*H) 110mm\* 87mm\* 39mm Weight About 315g