## ASENWARE

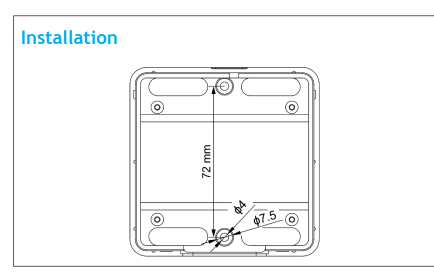
AW-D119 I/O module is used with AW-FP100 series addressable fire alarm control panel.

It is mainly used to realize an output control for fire linkage equipment (such as fire alarm bell and strobe horn) and receive the fire signal for the detector which connecting to this module through the input port. And it can receive the feedback signals of the fire linkage equipment so that a judgment on whether or not the fire linkage equipment is operating normally can be done.

INPUT	OUTPUT
Active	Active
Fault	Fault

## **Features**

- ✓ Surface mounting
- ✓ LED indicator
- ✓ Complied with EN 54-18
- ✓ TUV certification



## **Technical Specification**

Model	AW-D119(For indoor use only)
Loop Operating Voltage	20~28VDC (for terminal L1 & L2)
Quiescent Current	≤15 mA
Activated Current	≤40 mA
Relay Contact Rating(Resistive Load)	Rated at 0.2A,30VDC (Max)
Output Port of Voltage Output	0.2A(Max) @ 24VDC
Auxiliary Resettable Output	0.2A(Max) @ 24VDC
Environment	Temperature range: -10 to 50°C
	Humidity: 5 to 95% RH, non-condensing
Materials and Color	Plastic, White
Mating Panel	AW-FP100 Series
Size	90mm* 90mm* 35mm
Weight	About 220g