

I/O MODULE A9056T



Features

- LPCB approval;
- Semi-flush or surface mount;
- Lever reusable (non-glass break);
- LED indicator;
- Full soft addressing, and rewriting through COD-ER-9001 encoder in site.



Description

The A9056T I/O module (A9056T for short) is used with SEC3002 fire alarm control panel. It is mainly used to realize an output control for fire linkage equipment (such as smoke dampers, blow valves and fire dampers) and 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.

Operating Voltage	Signal Loop 24V(18V~28V) Power 24VDC(20VDC~28VDC)
Standby Current	Loop<0.8mA ; Power<2mA
Action Current	Loop<5mA ; Power<15mA
Output Capacity	1A@DC30V
Input Mode Setting	NC or NO input mode can be set by the jumper JP4.
Programming Method	Electronically addressed
Code Range	One address within 1~324.
Indicators	Inspection indicator: 1 blink once about every 12 seconds in the inspection status or remain lit in the output status; Input indicator : remain lit in the feedback status.

I/O MODULE

A9056T



Operating Temperature	-10°C~+55°C
Relative Humidity	≤95% , non-condensing
Material of Enclosure	ABS
Dimension (L×W×H)	86mm×86mm×41mm (with base)
Mounting Hole Distance	60.5mm
Weight	About 148g (with base)
Type of the Base	DZ-9056

