

I/O MODULE A9058T



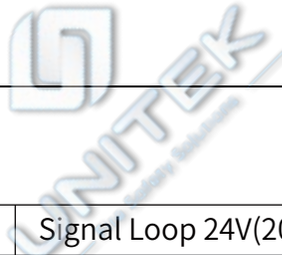
Features

- LPCB & CPR approval;
- Built-in standalone CPU, quick calculating speed;
- Non-polarity two-wire bus to make wiring easy and no need for external 24V supply;
- Connect conventional detector, manual call point or fire hydrant button, and deliver the alarm signal to the controller.



Description

A9058T Addressable I/O module (A9058T for short) can be used with a loop-type fire alarm control panel. Powered by a non-polar by using 2-bus, it's designed with low power consumption, no need for external 24V supply. The A9058T should be installed on the DZ-9056 base.



Operating Voltage	Signal Loop 24V(20V~28V)
Standby Current	Loop<1.2mA ;
Action Current	Loop<4mA ;
Output Capacity	2A@DC30V
Input Mode Setting	Set by coder F900E
Programming Method	Electronically addressed
Code Range	One address within 1~324.
Indicators	Inspection indicator: l blink once about every 12 seconds in the inspection status or remain lit in the output status; Input indicator : remain lit in the alarm or feedback status;
Operating Temperature	-10°C~+55°C
Relative Humidity	≤95% , non-condensing
Material of Enclosure	ABS

I/O MODULE A9056T



Dimension (L×W×H)	86mm×86mm×41mm (with base)
Mounting Hole Distance	60.5mm
Weight	About 132g (with base)
Type of the Base	DZ-9058

