## **ZONE MODULE** A9052T



## **Features**

- LPCB & CPR approval;
- LED indicator;
- Semi-flush or surface mount;
- Built-in standalone CPU, quick calculating speed;
- Connect conventional detector, manual call point or fire hydrant button, and deliver the alarm signal to the controller.



## **Description**

The A9052T Zone module can be used with an addressable fire alarm control panel. It can be connected with conventional photoelectric smoke detector, conventional heat fire detector or other conventional devices. When the conventional devices give an alarm, the A9052T module will send an alarm signal to the fire alarm control panel through a signal loop.

Operating Voltage	Signal Loop 24V(20V∼28V) ,
	Power 24VDC(20VDC~28VDC)
Standby Current	Loop<0.5mA;Power<15mA;
Alarm Current	Loop<2mA; Power<35mA;
Capacity	≤30pcs conventional devices
Programming Method	Electronically addressed
Code Range	One address within 1~324.
Indicators	Inspection indicator: I blink once about every 12
	seconds in the inspection status or remain lit
	in the alarm status;
Operating Temperature	-10°C∼+55°C
Relative Humidity	≤95%, non-condensing



## **ADDRESSABLE PHOTOELECTRIC SMOKE DETECTOR** A9052T



Material of Enclosure	ABS
Dimension (L×W×H)	86mm×86mm×41mm(with base)
Mounting Hole Distance	60.5mm
Mounting Hote Distance	00.511111
Weight	About 119g (with base)
Trengine .	, 15 dat 11 dg (Williams)
Type of the Base	DZ-9052
1 .7 6	



