








Production of detector and module



Picture	Name	Model	specification	Unit	weight(Kg)	Remark
	Intelligent photo-electric smoke detector	930E	DC 24V; standby current≤300μA alarm current consumption≤1.5mA; External dimension: Φ100x46mm;	set	0.067	CPU inside,addressable,linked With detector base
	Intelligent fixed temperature heat detector	920E	DC 24V; standby current≤300μA alarm current consumption≤1.5mA; External dimension: Φ100x47mm;	set	0.052	CPU inside, addressable . Linked With detector base
	Intelligent manual call point	960E	DC 24V; standby current≤300μA alarm current consumption≤2mA; External dimension: 90x90x50mm;	piece	0.138	Addressable.
	Intelligent sound and light siren	991E	DC 24V; standby current≤1mA alarm current consumption≤170mA; External dimension: 142x84x66.5mm;	piece	0.18	Addressable.
	Intelligent I/O module	952E	DC 24V; standby current≤0.5mA alarm current consumption≤2mA; External dimension: 86x86x40mm;	piece	0.12	Addressable, link to convention detectors.
	control and monitor module	956E	DC 24V; standby current≤0.6mA alarm current consumption≤10mA; External dimension: 86x86x40mm;	piece	0.12	Addressable, input /output
	Intelligent insulator module	957E		piece	0.12	Inaddressable

PRODUCTION OF CONTROL UNIT

	fire alarm control panel	MN300E/100	1 loop,100 addressable points, other requirements are same as above.	set	8.5 (430*560*200 mm)	100 alarm points,with standby battery. You can select printer.
		MN300E/200	1 loop,200 addressable points, other requirements are same as above.	set	8.5	200 alarm points, with standby battery.
		MN300W/324	1 loop,324 addressable points, other requirements are same as above.	set	8.5	324 alarm points, with standby battery.

	fire alarm control panel	AD9000E-2	2 loops,each loop for 324 addresses.		15 (770*610*160 mm)	can communicate with another same model panel.
		AD9000E-4	4 loops,each loop for 324 addresses.			
		AD9000E-6	6 loops,each loop for 324 addresses.			It can be expanded to 80 loops.

OPTIONAL DEVICES OF ALARM SYSTEM

	Repeater panel	982E	install on each floor	set	0.2	LCD display.
	Encoder	F900E	write address for detector and module,etc.	set	0.5	portable style. Coding address for intelligent detector/MCPModule,etc.

Conventional Fire Alarm Control System

NO.	ITEM #	DESCRIPTION	MOQ	PICTURE
1	102	2-wire Smoke Detector 2-wire, DC9-28V	100	
2	105	2-wire Heat Detector 2-wire, DC9-28V	100	
3	103	2-wire Smoke&Heat Detector 2-wire, DC9-28V	100	
4	102C	2-wire Smoke Detector 2-wire, DC9-28V	100	
5	105C	2-wire Heat Detector 2-wire, DC9-28V	100	
6	106	Conventional Manual Call Point 2-wire	50	
7	116	Conventional Manual Call Point 2-wire	50	
8	109	Conventional Sounder Strobe 2-wire, DC24V	50	
9	188-6	6" Alarm Bell	50	
10				
11				
17	K1004	4 zones Conventional Fire Alarm Control Panel 4 Zone, 1 Sound Output	1	
18	K1008	8 zones Conventional Fire Alarm Control Panel 8Zone, 2 Sound Output	1	
19	K1016	16 zones Conventional Fire Alarm Control Panel 16Zone, 4 Sound Output	1	
20	P1004	4 zones Conventional Fire Alarm Control Panel 4 Zone, 2 Sound Output	1	
21	P1008	8 zones Conventional Fire Alarm Control Panel 8 Zone, 2 Sound Output	1	
22	P1016	16 zones Conventional Fire Alarm Control Panel 16 Zone, 2 Sound Output	1	
23	RP1016	16 zones Repeater Panel 16 Zone, only working with our conventional fire Alarm Control Panel	1	
24	M1004	Conventional Fire Fighting Panel 4 Zone alarm, 1 fire fighting Output Conventional Fire Fighting Panel	1	
25	1002S	2 Zone, 1 Sound Output 2 zones Conventional Fire Alarm Control Panel	1	