

Product  
Catalog

# Fire Alarm Systems

ISO 9001, CE APPROVED





# Contents

<b>Addressable Fire Alarm Control Panel</b>	<b>01 - 02</b>
<b>Conventional Fire Alarm Control Panel</b>	<b>03 - 04</b>
<b>Fire Alarm System (Fire Alarm P.B.L Combination Series)</b>	<b>05</b>
<b>Fire Alarm System (Fire Alarm Accesories)</b>	<b>06</b>
<b>Fire Alarm System (I/O Modules)</b>	<b>07 - 08</b>
<b>Fire Alarm System (Rate of Rise Heat Detector)</b>	<b>09</b>
<b>Fire Alarm System (Fixed Temperature Heat Detector)</b>	<b>10</b>
<b>Fire Alarm System (Photoelectric Type Smoke Detector HS-WT3OL)</b>	<b>11</b>

# Addressable Fire Alarm Control Panel

## Features

- English LCD Screen (240 x 128 or 240 character).
- LCD backlight energy-saving protection function.
- Two-wire circuits for super long transmission distance (up to 1,5 km between the control panel and modules).
- The data memory device can store up to 2000 historical records permanently (the device in graphic system can be expandable up to 20 million records).
- Composed voice alarm function (broadcast) in human voice to operators).
- Voice guidance function (while operating)
- Abnormal temperature protection function (I/O modules over loading).
- 5LCs, IDCs are equipped with insulation for false inspection function.
- Protection against lightning surge.
- I/O modules miswiring protection to accessories are available.
- I/O modules are equipped with segment isolation function.
- A table to review all I/O modules statuses is available for casier operation.
- Addresses and interlocks can be display on the LCD screen.
- Weekly automatic check function.
- Repeat alarm function.
- Two stage alarm delay function
- Standby battery with power saving function
- Build in-printer

## HOOSEKI Fire Alarm Control Panel



## HOOSEKI Fire Alarm Annunciator



## Dimensions (Steel) \*size mark in red represent with printer option.

Cabinet	Wall-mount							
	255/1L 510/2L		765/3L	1020/4L	1275/5L	1530/6L	1785/7L	2040/8L
Addressas /loops								
H(mm)	450		500		840		1020	
W(mm)	480		480		480		480	
D(mm)	130(*160)		160		180		180	

# Addressable Fire Alarm Control Panel

## HOOSEKI Fire Alarm Control Panel



## HOOSEKI Fire Alarm Annunciator



## Specifications

Item	Specifications
<b>Model</b>	HS-ADD-P1/8L(1 Loop/8 Loop), HS-ADD-AN 1/8 ( 1 Loop/8 Loop)
<b>Power Source</b>	110V AC 50/60 Hz or 220V AC 50/60 Hz
<b>Addresses / Loops</b>	255/ 1L 510/2L 765/3L 1020/4L 1275/5L 1530/6L 1785/7L 2040/8L
<b>Standby Battery</b>	24V DC
<b>Transmission Distance</b>	Two-wires (able for branch wiring 1,5km)
<b>Annunciator Connection</b>	Use RS-485 for 800m, Network Signal Transceiver for 3km and Optical Fiber for up to 40km
<b>Loop Voltage</b>	Load Power / Indicating Lamp / Zone Telephone : 24V DC SLC power source: 32V AC
<b>Power Consumption</b>	Main control panel (monitoring) :500mA Communication module for each system (monitoring) : 280 mA
<b>Transmission Method</b>	Selective and sequential (I/O modules)
<b>Broadcast Output</b>	Relay output :interlock relay board x 13 sets for a max of 2,000 contacts (relay board = 40 contacts [standard], 160 contacts [expansion])
<b>Method</b>	
<b>Main Audio</b>	Voice notifications, human voice or voice alarm (over 90 dB)
<b>Ambient Temperature</b>	0~40°C
<b>Cabinet Material</b>	Powder coating steel (optional Flame retardant ABS enclosure available up to 255/1L only)

# Conventional Fire Alarm Control Panel

## Features

### Two-Stage alarm delay function :

At the first stage, when the detector sends the signal for the first time, the control panel will automatically reset the signal and enter the second stage for standby after 8 seconds.

At the second stage, if there is another signal sent by the detectors within 9-40 seconds, the control panel will trigger the fire alarm, else reset the alarm signal. This will prevent the control panel from sending false alarms.

### Standby battery protection :

During power-cut, when the standby battery is under DC 18V it will automatically stop discharging to extend battery life.

### Protection against lightning surge :

Power supply module with protection against lightning surge to avoid device damage caused by high voltage or power surge.

### Quality control :

All interior components of the display module and base boards in the unit are approved by CE and CNS. All products have to pass strict inspection before delivery to ensure durability.

### Abnormal voltage Inspection :

With abnormal voltage display Function, the system can indicate high and low voltage.

### Modular design :

The system has modular design with inputs/ outputs independent terminal module. If there is a problem on site, users do not have to remove external wires and can easily replace defective boards improving the efficiency of maintenance and inspection.

## HOOSEKI Fire Alarm Control Panel



### Exterior design :

Equipped with zone display panel board. The panel (made of flame retardant plastic) adopt a streamline design for clear indication of zone's name, floor, building, properties, etc.

### Other Functions:

Can be integrated with the Voice Evacuation System and the Emergency Telephone System in one cabinet for more appealing look and less space consuming.

Cabinet	Wall-mount												
	5-10L	15L	20L	25-30L	35-40L	45-50L	55-60L	65-70L	75-80L	85-90L	95-100L	105-110	115-120L
Number of Loops													
H(mm)	400	495	580	520	580	700	760	840	930	1020	1110	1195	1350
W(mm)	300	300	300	480	480	480	480	480	480	580	580	580	580
D(mm)	120	120	120	180	180	180	180	200	180	200	180	200	200

# Conventional Fire Alarm Control Panel

Cabinet	Floor-standing			2-in-1			3-in-1	4-in-1	Interlock Control Panel	
	125-130L	135-150L	155-170L	135-260L	265-300L	305-340L	345-450L	455-600L	1L	1L
Number of Loops										
H(mm)	1600	1800	2000	1600	1800	2000	1800	1800	180	250
W(mm)	580	580	580	1160	1160	1160	1740	2320	180	210
D(mm)	260/360	260/360	260/360	260/360	260/360	260/360	260/360	260/360	75	90

## HOOSEKI Fire Alarm Annunciator



### Item

### Specifications

<b>Model</b>	HS-5L, 10L, 15L, 20L, HS-25L, 30L, 40L, 50L (5 Zone - 50 Zone) AN-5L, 10L, 15L, 20L, 25L, 30L, 40L, 50L (5 Zone - 50 Zone)
<b>Power Source</b>	110V AC 50/60 Hz or 220V AC 50/60 Hz
<b>Standby Battery</b>	24V DC
<b>Charging Voltage</b>	Below 26V DC 450mA, trickle charging
<b>Circuit Voltage</b>	24V DC operation voltage, under 10-11V DC 32mA
<b>Rated Impedance</b>	Under 50, Ground Resistance above 2M
<b>Detector Connection</b>	No limitation for Conventional Rate of Rise Heat Detectors / Fixed Temperature Heat Detectors : Up to 15 Photoelectric Smoke Detectors (24V DC 40 A) per zone
<b>E.O.L Resistor</b>	10K Ω
<b>No. of Indicators</b>	1.2 times of the number of zone (LED indicating lamp)
<b>No. of Bells</b>	1.2 times of the number of zone
<b>Color</b>	Green/ Red / Black
<b>Buttons</b>	Rocker Switch / Push-button / Capacitive Touch Switch
<b>Cabinet Material</b>	Powder coating steel (optional flame retardant ABS enclosure available up to 20L only)
<b>Main Audio</b>	Mono tone sounder (above 85dB for 1m distance)
<b>Alarm Relay Contact</b>	2 sets of No-Voltage NO contact, capacity AC 250V / 7A

# Fire Alarm System

## Fire Alarm P.B.L Combination Series



### HS-FP1 Manual Call Point Description

This Fire Manual Station can quickly transmit a signal to the fire receiver terminals or the repeaters while the button under a transparent protective cover has been pushed at the first finding of a fire accident. (This signal is beyond the accumulated time limitation). There is a light over the button. The light will light up as a signal has been exactly received by the receiver terminal. There is also a telephone jock for telephone communication with attendant at the fire receiver terminal.

### Specifications

<b>Model No.</b>	HS-FPI	<b>Option</b>	Base
<b>Voltage Range</b>	24V DC	<b>Material</b>	Fire-Proof plastics
<b>Alarm Current</b>	30 mA	<b>Dimensions</b>	Φ 140 (mm)
<b>Contact Rating</b>	24V DC 100mA	<b>Weight</b>	150g
<b>Sub-Function</b>	Phone jack: Confirmation LED; Reset button	<b>Color</b>	Red

### Advantages

1. Auto-Return by pushing button, no need to disassemble the main body.
2. Response light available to identify the operation completed.
3. Reinforced transparent protective cover is reusable.
4. All plastics are fire-proof, light, convenient and stylish.
5. Outside cord distribution with terminators to ease on work.

### HS-FL3 Indicator Lamp LED

#### Description

The Fire Indicating lamp is an equipment to go twinkling, to show the position of a fire signal device and to be controlled by fire receiver terminal or a repeater while a fire accident occurred.



### Specifications

<b>Model No.</b>	HS-FL3
<b>Power Source</b>	24V DC
<b>Alarm Current</b>	12 mA
<b>Ambient Temp.</b>	-10°C~+55°C
<b>Material</b>	Fire-Proof plastics
<b>Weight</b>	52g
<b>Dimensions</b>	Φ 92x 58 (H) mm
<b>Color</b>	Red

### Specifications

<b>Model No.</b>	HS-FB6
<b>Power Source</b>	24V DC
<b>Alarm Current</b>	35mA
<b>Movement</b>	Motor
<b>Material</b>	3.0 Alloy Alu
<b>Dimensions</b>	Φ 6" (150mm)
<b>Weight</b>	418g
<b>Sound Output</b>	90 dB/ M and above
<b>Color</b>	Red



### HS-FB6 Alarm Bell FB6 24V Description

The fire alarm bell is an equipment controlled by the fire receiver terminal or the repeater and sounds a warning as a fire accident occurred.

### Advantages

1. The way of motor-driven is taken of the low consumption of current, to reduce the load for power output from receiver terminal.
2. This design of exceptional structure is sturdy and durable. The bell even can ring to last 40 hours without decline of the performance and structure.

# Fire Alarm System

## Fire Alarm Accesories



**Telephone Handset**

Material	ABS Plastic
Purpose	Equipped in Fire Hose, insert to manual call point plug for communicating with fire alarm control panel
Dimension	212 (H) x 63 (W) x 50 (D) mm



**HS-PBL Fire Alarm Combination**

### Description

- Material Plate MS Tebal 1.2 mm
- Engsel SH-006
- Mata ayam
- Knob pintu

### BOX Main Distribution Frame

Material Plate MS tebal 1.2 mm  
 Engsel SH-006  
 Kunci Hubben  
 50 pairs : 50 x 40 x 13 cm



**BOX TB 12 pairs**



**BOX TB 24 pairs**

### BOX TB (Terminal Box) 12 pairs, 24 pairs

Material Plate MS lebal 1.2 mm  
 Engsel SH-006  
 Kunci Hubben  
 12 pairs : 30 x 20 x 8 cm  
 24 pairs : 30 x 25 x 8 cm

# Fire Alarm System

## I/O Modules

### HS-ADD-BD

**Base Detectors Addressable**  
(Only for full Addressable System)

Suitable for Model:

- ROR (HS-WS19L)
- Fixed (HS-WK100L)
- Smoke (HS-WT30L)



## Specifications

<b>Function</b>	Circuit Input	<b>Operating Voltage</b>	DC16~30V
<b>EOL Resistor</b>	Below 10Ω /master line	<b>Material</b>	Fire-proof plastic
<b>Ambient Temperature</b>	-10°C~50°C Relative Humidity below 95%	<b>Dimension</b>	108 x 22.6 mm
<b>Monitored Current</b>	420μA/DC24V	<b>Note</b>	Addressable profesional EOL resistor

## Functions

- Status indicators for Monitoring, Active, Error and Isolating.
- Address coding by binary coded dip switch for easier setting
- Two-wires multi-transmission
- Stable communication with rejection to noise and disturbances
- Self-test functions for circuit disconnection and activation
- Expandable to connect with photoelectric smoke, rate of rise heat detector and fixed temperature heat detector, and no need for external power supply

## Wiring Notes

- Addressable Detector Base's L+ LC connect to Conventional Detectors' L+ LC, polarized
- Provided current is not over 1.3mA/DC24V
- A Profesional terminal device is needed, cannot use a normal 10KΩ

# Fire Alarm System

## I/O Modules

### HS-ADD-I/O-1

#### Control Modules 1 In 1 Out

(with isolation function) Communication isolation function, when short circuit occurred in the module, the module will be automatically isolated from the main communication line.

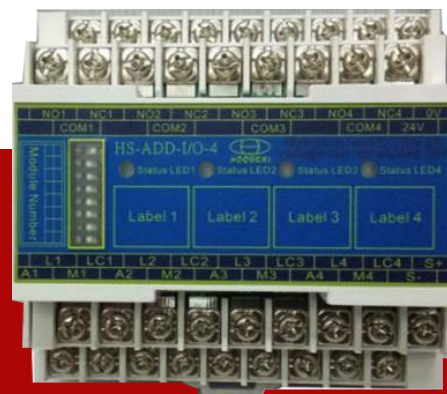


#### Specifications

- EOL : Below 10K  $\Omega$  capacitor / address.
- Operating Environment : °C - 50 C relative humidity below 85%
- Monitoring Current : 420 A
- Activating Current : 16mA
- Load Voltage Input : 24V DC
- Rated Voltage : 33V AC
- Output Contact Capacity : 30V DC / 2A (max)
- Material : Flame retardant plastic
- Dimensions : 80 (H) x 60 (W) x 30 (D) mm
- Note : EOL capacitor

### HS-ADD-I/O-4

#### Control Modules 4 In 4 Out



#### Specifications

- EOL : Below 10K  $\Omega$  capacitor / address.
- Operating Environment : 0°C- 50°C relative humidity below 85%
- Monitoring Current : 3.2 mA
- Activating Current : 48mA
- Activating Current : 64mA
- Load Voltage Input : 24V DC
- Rated Voltage : 33V AC
- Output Contact Capacity : 30V DC / 2A
- Material : Flame retardant plastic
- Dimensions : 87 (H) x 93.5 (W) x 43 (D) mm
- Note : EOL capacitor

## Control Modules 1 In 1 Out, 4 In 4 Out Features

- Built-in tri-state LED indicator to indicate different statuses, "Monitoring", "Disconnection", and "Fire State".
- Binary coded address dip switch
- Two-wire multi-transmission
- Stable communication with resistance to noise and disturbances
- Self-test function for circuit disconnection and activation
- Expandable to connect with photoelectric smoke, rate of rise heat and fixed temperature heat detector
- LED indication pattern, as follows : monitoring (flash at intervals of 2.5s), disconnection (flash at intervals 0.5s) and fire state (on)
- Can be fixed on aluminium railings for easy installment

# Fire Alarm System

## Rate of Rise Heat Detector



## HS-WS19L ISO 9001 certificated CE

### Description

The rate-of-rise heat detector, HS-WS19L, is designed to sense the rapid or abnormal rise in temperature of air. If ambient temperature rises rapidly, the air in chamber expands and presses the diaphragm to close the contact point to give advanced warning.

When a slower temperature change occurs, the expanded air escapes through a bleeding hole to keep the pressure balanced so that the fault alarm never occurs.

### Advantages

- Rate-of-rise heat detector detects intense fires by quickly responding to rapid temperature increases.
- Mechanical operating principles ensure the long-term durability and the least malfunction.
- Self-restoring ensures those elements repeated use.
- High quality components are fitted for greater reliability.
- Red indication lamp lights when detector is activated.
- High-temperature-enduring plastics and fire-proof material are used to build up the main body of the detector.
- The base is in common with other detectors made in this company for the facilitation of installation.
- Connections are non-polarized to avoid wiring mistakes.

### Specifications

<b>Model</b>	HS-WS19L	<b>Ambient Temp.</b>	-10°C~+55°C
<b>Type</b>	2 wire	<b>Ambient Humidity</b>	0~95%
<b>Voltage Range</b>	12~30V DC	<b>Material</b>	Fire-proof Plastics
<b>Alarm Current</b>	24V DC 30mA	<b>Dimensions</b>	102 (Dia.) x 42 (H) mm
<b>Contact Rating</b>	N/A	<b>Weight</b>	130g
<b>Polarization</b>	Non-polarized	<b>Color</b>	White
<b>Alarm Temp.</b>	Comply to EN54, CNS		

# Fire Alarm System

## Fixed Temperature Heat Detector



### HS-WK100L

#### ISO 9001 certificated CE

### Description

The detector, HS-WK100L incorporates a self-resetting bimetallic disk element with response indicator. It activates whenever the ambient air temperature reaches the top temperature detector setting.

### Advantages

- Stabilized performance, long-term durability and least-malfunction are ensured by employing a bimetal mechanism.
- Self-restoring ensures the elements repeated use.
- The sensitive part is enclosed to prevent from being moistened and contaminated.
- Pure silver contacts ensure the quick response.
- Red indication lamp lights when detector is activated.
- High-temperature-enduring plastics are used to build up the main body which is also nicely shaped.
- The base is in common with other detectors made in this company for the facilitation of installation.
- Connections are non-polarized to avoid wiring mistakes.

### Specifications

<b>Main Model</b>	HS-WK100L	<b>Alarm Temperature</b>	Comply to EN54, CNS
<b>Type</b>	2 wire	<b>Ambient Temperature</b>	-10°C~+55°C
<b>Voltage Range</b>	12~30V DC	<b>Ambient Humidity</b>	0~95%
<b>Alarm Current</b>	24V DC 30mA	<b>Material</b>	Fire-Proof plastics
<b>Polarization</b>	Non-polarized	<b>Dimensions</b>	101 (Dia.) x 47 (H)mm
<b>Fixed Temperature</b>	60°C, 70°C, 80°C.	<b>Weight</b>	100g.
		<b>Color</b>	white

Sensitivity :

When exposed within an air stream 1 m/sec., 125% higher than its operating temperature, and at 20°C of ambient temperature, the detector will sound an alarm within 90 seconds.

# Fire Alarm System

## Photoelectric Type Smoke Detector HS-WT3OL



## HS-WT3OL

### Specifications

Main Model	: HS-WT3OL
• Series Model	: HS-WVT3OL1 . HS-WT3OL3
• Rated Voltage	: 24V DC
• Working Voltage	: 1.2V to 30V DC
Standby Current	: 60 micro amps. (max)
Alarm Current	: 100mili amps. (max)
• Initial Stabilizing Time	: 1.5sec
Identification Light	: Red Color (LED)
Ambient Temperature	: -10 C~+50 C
• Ambient Humidity	: 0~95%
Body Case	: Fire-Proof Plastic
Weight	: Approx. 140g
Color	: Creamy-white
• Used Conventional	

## Description

The photoelectric type smoke detector is based on the photoelectric sensing principle to make up. When fire break out and smoke enters the light- tight box, the particles of smoke scatter the infrared light, and this scattered light goes into the receiving element, thereby emitting an electric current, and while the electric current is up to the fixed extend, the fire alarm will be activated.

This is an advance scientific device. It is very quick and accurate to activate the early fire warning system. Because of the pretty and compact styling, it is most suitable for the interior decoration of the modern buildings.

**ISO 9001. CE Approved**

# Fire Alarm Systems

ISO 9001, CE APPROVED





**PT. Anugrah Tata Sarana**  
*Fire Protection Engineering*

Supported by our skilled, professional and experienced staff in their respective fields, so that we will maintain the trust that our customers have given us so that the project after project entrusted to us can be carried out well. We handle Fire Protection Equipment and Fire System installations.

**Ruko Grand Galaxy City Block RRG2 No.23 Jakasetia, Bekasi Selatan, Kota Bekasi, 17145**

**Phone** : (62-21) 8274 8232 (Hunting)    **E-mail** : [info@artra.co.id](mailto:info@artra.co.id)    **Website** : [www.artra.co.id](http://www.artra.co.id)