

FIRE ALARM SYSTEM

Fire Alarm P.B.L Combination Series

Base Manual
Call Point (HS-Base)

PUSH HERE

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 jack for telephone communication with attendant at the fire receiver terminal.

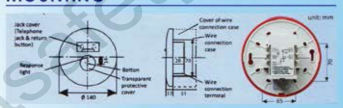
SPESIFICATIONS

Model No.	HS-FP1	
Voltage Range	24V DC	
Alarm Current	30 mA	
Contact Rating	24V DC 100mA	
Sub-Function	Phone jack; Confirmation LED;	
	Reset button	
Option	Base	
Material	Fire-Proof plastics	
Dimensions	Ф 140 (mm)	
Weight	150g	
Color	Red	

ADVANTAGES

- 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.

MOUNTING



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 vby fire receiver terminal or a repeater while a fire accident accured.

SPESIFICATIONS

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

ADVANTAGES

- The way of motor-driven is taken at the low consumption of current, to reduce the load for power output from receiver terminal.
- 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.

SPESIFICATIONS

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

