

## YM-H-01

### Multipurpose Heat Detector

- The sensitive of fixed temperature heat detector part is stabilized performance, long-term durability and least malfunction are ensured by employing a bimetal mechanism. (certificated by UL)
- The exhaust valve of rate of rise heat detector part uses optical fiber glass capillary tubing that is heat-resistant and moisture-proof. Therefore, the fault alarm never occurs.
- Self-restoring ensures those elements repeated use.
- The sensitive part is enclosed to prevent from being moistened and contaminated.
- Mechanical operating principle ensure the long-term durability and the least malfunction.
- High-temperature-enduring plastics and fire-proof material are used to build up the main body of the detector that is also nicely shaped.

Working Temperature	Room temperature +30°C
Fixed Temperature	70°C(variable)
Voltage Ratingtime	24V DC
Operating Voltage	18V to 30V DC
Alarm Activated Current	100 $\mu$ A/24V DC
Ambient Temperature	-10°C--+50°C
Ambient Humidity	0~95%
Alarm Activated Time	Rate of rise heat detector within 30 sec. Fixed temperature heat detector within 120 sec.
Body Case	PC-ABS fire-proof plastic
Weight	Approx. 126g
Color	Creamy-White



- The base is in common with other detectors made by our company for the facilitation of installation.
- Connections are non-polarized to avoid wiring mistakes.

## YFM-01

### Fire Manual Station

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



Rated Current	75mA
Rated Voltage	24V DC
Material	PC-ABS
Weight	Approx. 158g
Color	Red

## YIL-01

### Indicating Lamp

- The lamp cover and base are made of PC fire-proof plastics and are stylish outwards, endurable with high temperatures as well as able to bear forceful bump.
- The exceptional treatment on the interior surface of the lamp cover promotes the light quite even.



Rated Voltage	24V DC
Material	PC fire-proof plastics
Weight	Approx. 55g
Rated Current	LED about 20 $\mu$ A 3W/bulb approx 100 $\mu$ A
Color	Red

## YFB-B6

### Fire Bell

- 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.



Rated Voltage	24V DC
Rated Current	30 $\mu$ A
Volume	90dB
Power Source	Motor
Material	3.0mm Alloy Alu
Weight	About 414g
Color	Red

\* Specifications subject to change without notice.