



Fixed Temperature Detector

S-318



Operation Theory

When detector's ambient temperature has reached the pre-fire standard (operative temperature), sensor's dual metal plate will bend for conduction (dual metal are two connected metal with different inflation factors, it will bent by inflation when heat is up to certain degree) and issue the signal to control panel.

Construction and Characteristics

- This detector is operating by temperature differential sensing theory, with UL approval sensor to connect with metal. It is made by high quality material, excellent contact to enhance its ability to overcome the bad environment.
- Through the professional design, the heat collector can accelerate its response rate after being heated, with the protective device to avoid abnormal function caused by distortion, bumping and dropping in order to increase the stability of product.
- With accumulated water discharger to eliminate leakage of water from the distributing pipe and ceiling, which may leak into the detector and cause false alarm.
- This detector is applicable to the location of high temperature or bigger change on temperature differential, such as places (kitchen, restaurant and boiler house) where there is constant use of heat.
- Its local is completely sealed; function would not effected by humidity, dust and insects.
- This detector has passed strict quality control and repetitious test; hence its quality is stable and high reliability.

Specification

| Model | S-318 | | |
|---------------------|-----------------------------|--------|-------------------------------|
| Туре | 2-wire | 3-wire | 4-wire |
| Alarm Contact | N/A | N/A | 0.8A @ 30VDC 0.4A @ 125VAC |
| Thermal Setting | 70°C or other selections | | |
| Alarm Temperature | Comply to EN54, CNS | | |
| Voltage Range | 12 ~ 30VDC | | |
| Alarm Current | 25mA | | |
| Ambient Temperature | -10°C ~ +55°C | | |
| Material | Fire-proof plastic | | |
| Dimensions | 102mm (Dia.) x 47mm (H) | | |
| Weight | About 100g | | |
| Color | White | | |

Effective Alert Area

| Construction / Height | Under 4M | 4M ~ 8M |
|-----------------------|-------------------|-------------------|
| Fire-proof Building | 60 M ² | 30 M ² |
| Ordinary Building | 30 M ² | 15 M ² |