NQ9S

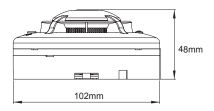
Single Station Smoke Detector



Characteristics

- New design on minified chamber makes so easy for maintenance.
- High luminous LED for light guiding design.
- Detector has passed strict EMC test, which greatly eliminates false alarms caused by interference from nearby sources.
- Simple test method: Press test button to hear the alarm sound and confirm the unit is in normal condition.
- Easy installation: Install directly to proper location without any wiring.
- It is equipped with 9VDC battery, and optional 100~240VAC power plug is available.
- Optional relay output: COM. NO. NC.
- Optional series connection wiring can co-activate up to 20 detectors.





Specifications

| Model | NQ9S | |
|---------------------|--|--|
| Power | 9V battery | |
| Sensitivity Setting | Comply to EN14604 | |
| Indicator | Standby: flash every 45 seconds | |
| | Alarm: flash and beep continuously | |
| | Battery abnormal: beeps and flash intermittently | |
| Sound | 90dB / M and above | |
| Ambient Temperature | 0°C ~ +50°C | |
| Material | Fire-proof plastic | |
| Dimensions | 102mm(Dia.) x 48mm(H) | |
| Weight | About 165g | |
| Color | White | |
| Optional Function | Type 1:9V battery | |
| | Type 2 : includes signal transfer COM. N.O. N.C. | |
| | Type 3: Type 2 + Type 4 | |
| | Type 4 : build-in 110VAC or 220VAC plug | |

Effective alert area

| Building Height | Area Covered |
|-----------------|--------------------|
| Under 4M | 150 M ² |
| 4 ~ 20M | 75 M ² |

