SMOKE + HEAT DETECTOR

MODEL NO: AFS-SHD600

DESCRIPTION:

SHD600 Addressable Smoke/Heat detectors are microprocessor controlled state-of-the-art detectors compatible with popular control and indicating equipment loop protocols.

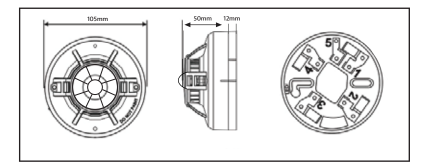
Advanced electronics in conjunction with a photoelectric smoke sensing chamber and an electronic thermistor provide early detection of fire and high immunity against unwanted alarms.

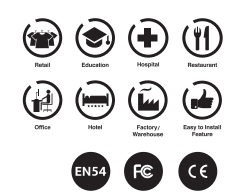
The heat sensor provides sensitive rate-of-rise operation or fixed-temperature operation when the response threshold value is exceeded. The 600 comes standard with features that allows flexibility and expandability



TECHNICAL FEATURES:

- Photoelectric Smoke and Heat sensors
- Analogue detection discrimination
- Dual LEDs for 360° visibility
- 2-wire connection to many popular loop protocols
- DIP switch address setting
- 125 usable detector address settings per Loop
- Optional remote LED output





Models may vary from time to time due to continuous improvement in product design, features, technology and stability for a better user experience.

