ATSONTECH®

AT-FA-AHD104

Addressable Heat Detector



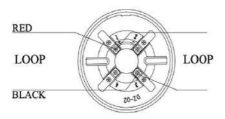
AT-FA-AHD104 The Addressable Heat detector set new standards in fire detection technology.

The detector is characterized unique construction, stable & reliable performance, especially suitable for places with sharp temperature rise in case of fire.

It works better in detection fire reliably & reducing loss when used with heat detectors.

Cable Recommendation

1.0mm² or above twisted pair cable is recommended, All cables should be subject to local codes



These are four terminals with marks on the base.

- 1. Positive in
- 2. Positive out
- 3. Negative in and out
- 4. Mounting only, no connection

The base is suitable to be installed onto standard European embedded back box, with hole distance 45mm to 75mm

- Integrated algorithm for analyzing fire, improving the sensitivity highly
- Drift compensation to suit environment changing extensively
- Unique chamber desing well protection from insects, dust and light interference
- Removable sensing chamber, easy for maintenance
- Self-diagnostic

Technical Specification

Operating Voltage	Loop 24V (16V~28V)
Standby Current	≤0.8mA
Alarm Current	≤1.8mA
Indicators	Red. Flashes in normal condition, and
	illuminates in alarming
Category	A1R & BS
Programming Method	Electronically programming
Code Range	Address within 1~242.
Wiring	Non-Polarized 2-core for loop.
Ingress Protection	IP33
Rating	
Ambient temperature	A1R category: Typical application
	Temperature 25°C; range -10°C ~ 50°C
	BS category: Typical application
	Temperature 40°C; range -10°C ~ 65°C
Relative Humidity	≤95%, no condensation
Material and Color of	ABS, ivory white
Enclosure	20
Mounting Hole	45mm ~ 75mm
Distance	
Weight	About 115g
Dimensions	103mm (D) x 58mm (H) With Base