

AT-FA-AHD104

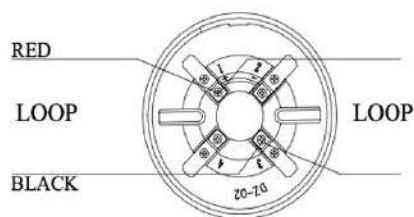
Addressable Heat Detector



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 Rating	IP33
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 Enclosure	ABS, ivory white
Mounting Hole Distance	45mm ~ 75mm
Weight	About 115g
Dimensions	103mm (D) x 58mm (H) With Base