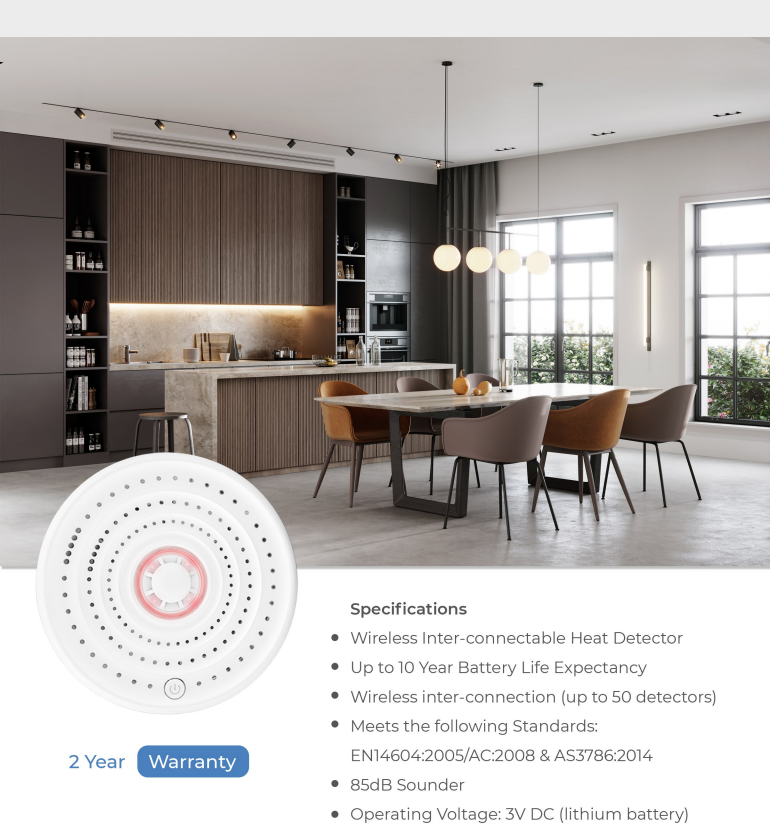
Standalone Wireless Heat Detector

AAP-HEAT

Inter-connectable heat detector 433Mhz





AAP-HEAT

Specifications

Wireless Inter-connectable Heat Detector (433Mhz)

| Operating Voltage | 3V DC (lithium battery) |
|-----------------------------|-------------------------|
| Battery Life | Up to 10 years |
| Product Life | Up to 10 years |
| Static Response Temperature | 54°C - 70°C |
| Standby Current | <10uA |
| Alarm Current | <60mA |
| Low Voltage Threshold | 2.7V |
| Frequency Range | 433.92MHz |
| Internal Connection Range | 20m |
| Alarm Indicator | LED & Buzzer |
| Alarm Sound | 85dB(A) at 3 meters |
| Connect up to | 50 detectors |

Related Products



AAP-RECEIVER

Integrate with **EliteControl** today!

If you want to integrate the AAP-HEAT into your EliteControl system you will require the AAP-RECEIVER.

- 12V DC input
- 1 channel relay
- 433Mhz
- Momentary, Latching & Toggle
- Dimensions: 56 x 45 x 28mm

AAP-REMOTE

Remote Control for testing/hush of the AAP-HEAT



The AAP-REMOTE is a remote control that works in conjunction with the AAP-HEAT and allows you to "Test" & "Silence" the detectors with the click of a button. The AAP-HEAT detector should be tested regularly and this remote makes the job of testing it easy!



AAP-HEAT

Declaration of Conformity

Please be advised that the AAP-HEAT battery operated smoke detector complies with NZS 4514.

- Under NZS 4514 clause 2.1.1 detectors must comply with at least one of the 5 listed standards. The AAP-HEAT complies with two of those standards, BS EN 1406 and AS 3786.
- 2 Under NZS 4514 clause 2.4.1 (c) the detectors must use a long life (10 year minimum), non-removable sealed battery. The AAP-HEAT meets that requirement.
- 3 Also in NZS 4514:2021 the heat detectors are required to be inter-connected if more than one detector is installed, clause 2.2.1 (e). The AAP-HEAT has a wireless interconnect feature which meets the requirements of NZS 4514:2021 clauses 2.2.1 (e).

