Standalone Wireless Interconnectable Smoke Detector

AJ-765

Photoelectric smoke detector (Operating on 433Mhz)

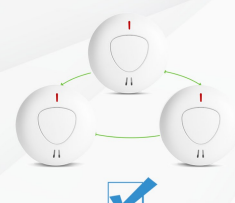




- Detection Method: Photoelectric
- Operating Voltage: 3V DC (lithium battery)

AJ-765 | Specifications

Wireless Interconnectable Photoelectric Smoke Detector (433Mhz)



Standards EN14604:2005/AC:2008 & AS3786:2014 Operating Voltage3V DC (lithium battery)

Buzzer Volume >85dB
Frequency 433Mhz
Life Span Up to 10 years

Wireless Inter-connectable Yes

Complies with Standards EN14604:2005/AC:2008

& AS3786:2014

Dimensions
Dia. 110mm H40mm

• Weight 140g

• Compatible with AJ-718 Heat Detector &

AJ-R106 wireless remote

Detection method Photoelectric

Related Products

AJ-718 | Specifications

Wireless Interconnectable Heat Detector (433Mhz)





Operating VoltageBuzzer Volume3V DC (lithium battery)>85dB @ 3 meters

Frequency 433MhzLife Span Up to 10 years

• Wireless Inter-connectable Yes

Complies with Standards
EN14604:2005/AC:2008

& AS3786:2014

Fixed Temperature Functions 57°Auto Reset Yes

Compatible with AJ-765 Smoke Detector 8

AJ-R106 wireless remote

Low Battery Notification
Yes

AJ-R106

Remote Control for testing the AJ-765 & AJ-718 Detectors



The AJ-R106 is a remote control that works in conjunction with the AJ-765 & AJ-718 and allows you to "Test" & "Silence" the detectors with the click of a button. The AJ-765 & AJ-728 detectors should be tested regularly and this remote makes the job of testing them easy



Proudly Supplied by AAP 344B Rosedale Road, Albany, 0632 Auckland, New Zealand www.aap.co.nz