

FCX-176-001 Fusion Wireless Heat Detector Class CS

General

The FCX-176-001 heat detector is an addressable detector to be used with a wireless base. It uses a fixed temperature alarm threshold at 90°C.

The FCX-176-001 is quick and easy to install by simply fitting to a compatible wireless base.

The Range

The Fusion series consists of:

- · Optical Smoke Detectors
- · Multisensor Smoke Detectors
- · A1R Heat Detectors
- · CS Heat Detectors
- \cdot Sounders in red and white
- · Combination Sounder VIDs and VADs
- · Manual Call Points
- · Interface Modules

Operating Principle

Wireless devices are often installed in buildings where wiring presents a challenge because the fabric of the building or its design is negatively affected by the use of cables. It could also be difficult to introduce cable runs into heritage buildings. It is for these architecturally sensitive buildings that the Fusion series was developed.

Every Fusion device is assigned an address from is base. This address is converted by the Fusion wireless loop interface to a device address similar to a wired device connected directly to the loop wiring.



Details

- Fire indication LED
- Anti tamper locking mechanism
- FasTest maintenance feature
- Third party EN certified
- Easy to install
- Proven technology
- Self-monitoring

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Technical specifications

General	
Status indication	LED
User interface	LED
Compatibility	Wireless base FCX-170-001, FCX-191-000,
	FCX-191-100 or FCX-191-200
Alarm levels	EN54-5 Class CS
Electrical	
Power supply type	Batteries
Operating voltage	2.8 to 5 VDC
Detection	
Detection principle	Heat
Monitoring	Device type, Presence
Sensitivity	Fixed
Alarm temperature	+100°C
(maximum)	
Alarm temperature	+84°C
(minimum)	
Rate-of-rise	Not supported
Physical	
Physical dimensions	113 x 81 mm (Ø x H) - Including base
Net weight	400 g - Including base
Colour	White
Mounting type	Base mount
Material (body)	Polycarbonate
Environmental	
Vandal proof	No
Operating temperature	-10°C to 55°C
Storage temperature	5°C to 30°C
Application temperature	+80°C
(maximum)	
Relative humidity	< 95% noncondensing
Environment	Indoor
IP rating	IP23
Regulatory	
Compliancy	CE, REACH, RoHS 2, WEEE
Certification	CPR
Standards	EN54-5



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