Automatic RF Detectors Series FI700/RF

- Bi-directional digital communication with RF Interface FI700/RF/W2W
- Optical Smoke Detector Optical-Thermal Detector Thermal Detector
- High range of radio transmissionup to 3km
- Long battery life 5 years
- Base and batteries included



Description

The automatic RF detectors Series FI700/RF communicate with the fire detection control panel via a loop RF Interface FI700/RF/W2W or a conventional RF Interface FI700/RF/CWE. The radio detectors are especially suitable for areas where cabling is impossible or uneconomical.

The **Optical Radio Detector FI700/RF/O** uses an optical sensing chamber, based on the light scattering principle, and offers superior wide-spectrum detection of smoke aerosols generated by the majority of fires.

The **Optical-Thermal Radio Detector FI700/RF/OT** includes both an optical sensing chamber for smoke detection as well as a thermal rate-of-rise detection unit according to EN 54-5 Class A1R. The combination of both sensors ensures a high immunity to false alarms.

The **Thermal Radio Detector FI700/RF/T** uses a thermal rate-of-rise detection unit according to EN 54-5 Class A1R. The detector reacts to a quick rise in temperature as well as to a maximum temperature of 58°C.

7 data channels in the frequency band 868MHz are The base is equipped with available for the bi-directional data transmission. The The base is equipped with ture. Furthermore, the rem RF system is configured by means of the PC software mitted to the RF interface.

WirelEx. During the configuration process, the detector address is set in the range 2 to 240. In addition, the sensitivity of the optical sensor of each Optical Radio Detector and Optical-Thermal Radio Detector can be selected out of 3 levels.

For the power supply of the detectors, two batteries have to be installed into the detector housing. Normally, the detector is powered by the main battery. However, if the main battery fails, the secondary battery powers the detector.

The bi-colour LED indicator with 360° visibility indicates the activated condition of the detector as well as further operating conditions.

The automatic RF detectors Series FI700/RF are integrated in a white housing and are designed for indoor mounting. The detectors are delivered with a mounting base and both batteries.

If desired, the detectors and bases are also available in special designs – with wood grain, marble design or metal surface.

The base is equipped with an anti-tamper locking feature. Furthermore, the removal of the detector is transmitted to the RF interface





Spe	cifi	ca	tio	ns

lithium battery 3V, type CR123 (main battery) lithium battery 3V, type CR2032 (secondary battery)	
approx. 5 years (main battery) approx. 2 months (secondary battery, after failure of main battery)	
max. 200m max. 3km with expanders	
868MHz	
7	
-30°C to +55°C	
110×65 (mm, incl. base)	
white	
130g (without batteries, with base)	

Optical Radio Detector		
Sensitivity Level 1 Level 2 Level 3	2.0%/m 2.5%/m 3.0%/m	
Approvals	LPCB 928k 0832-CPD-1069	
Order number	241082	
Order name	Optical Detector/700/RF/Complete FI700/RF/0	
Optical-Thermal Radio Detector		
Sensitivity optical sensing chamber Level 1 Level 2 Level 3	2.0%/m 2.5%/m 3.0%/m	
Alarm temperature	58°C (Class A1R)	
Operating temperature	max. +45°C	
Approvals	LPCB 928m 0832-CPD-1070	
Order number	241083	
Order name	Optical-Thermal Detector/700/RF/Compl. FI700/RF/01	
Thermal Radio Detector		
Alarm temperature	58°C (Class A1R)	
Operating temperature	max. +45°C	
Approvals	LPCB 928j	

Lithium battery CR123		
Order number	249215	
Order name	Lithium Battery 3V CR123	
Lithium battery CR2032		
Order number	249218	
Order name	Lithium Battery 3V CR2032	

0832-CPD-1068

Thermal Detector/700/RF/Complete FI700/RF/T



Kerkweg 70 6155 KN Puth (NL) Tel.: +31 (0)46 443 55 77 Fax: +31 (0)46 443 04 82 E-mail: info@astec.nl Internet: www.astec.nl



Order number
Order name