

Wireless heat detector AHD



Benefits

- \blacksquare Triggers an alarm if the temperature rises rapidly and if it exceeds 58 $^\circ\text{C}$
- Wireless transmission, cyclically (function check) and in the case of state transitions
- Compact, unobtrusive design



Application

For detection of heat and fire in living spaces. Audible alarm and direct transmission to the AFRISOhome gateway if the temperature rises rapidly or if it exceeds 58 °C. AHD 10 is ideal for use in rooms subject to generation of smoke or vapour (such as kitchens, bathrooms) or in which dust, dirt and exhaust gases can develop (such as workshops, garages). Recommended for each application where smoke alarms cannot be used due to possible false alarms.

Versions

	Part no.
Wireless heat detector AHD 10	61550
Wireless heat detector AHD 20	61553
Sensor head heat detector AHD 10 SH	61551
	Blue part no. = in-stock items

Description

The heat detector AHD 10 consists of a sensor head and a mounting base with integrated EnOcean[®] wireless module. The sensor head features a permanently installed lithium battery with a service life of up to 10 years for reliable, long-term fire protection. A fire alarm is indicated by a flashing LED and a sound sequence with the maximum alarm sound pressure of 85 dB. The alarm is also transmitted via the EnOcean[®] wireless module. In addition, AHD 10 transmits the ambient temperature. A photovoltaic cell generates the required energy. A battery can be inserted in the base for use in darker environments.

Each heat detector has a unique ID so that the recipient can distinguish the individual heat alarms if multiple sensors are used. The AFRISOhome gateway lets you program a great variety of scenarios for an alarm, for example switching on the lights for the escape route, opening of shutters for escaping, push messages, etc. The EnOcean[®] wireless module is not only used for transmission, but also for regular function checks.



-20/+60 °C

Permanently installed lithium battery

1 x 3.6 V 1/2 AA lithium battery

Energy harvesting (via photovoltaic cell)



Technical specifications

Operating temperature range Ambient: -10/+50 °C

Ambient: Storage: Humidity:

Accuracy:

Humidity: Max. 90 % rH, Non-condensing
Measuring range
Temperature: 0/40 °C

: 0/40 ° ± 1 K

Supply voltage

Sensor head:PermanentlyHours of operation:Bis 10 JahreBase:Energy harveBase:1 x 3.6 V 1/2

Housing

Plastic housing (PC/	
ABS)	
Colour:	White, similar to RAL 9003
86 x 45 mm	
Weight:	38 g
Degree of protection:	IP 30 (EN 60529)

EnOcean® wireless	
EEP	
AHD 10:	A5-30-03
AHD 20:	F6-05-02
Frequency:	868.3 MHz
Transmission power:	Max. 10 mW
Range:	10 – 30 m
Range:	depending on room arrangement and mate-
	rials in the building

Approvals

EN 54-5, class A1/R for heat detection systems

Scope of delivery

- Wireless mounting base
- Sensor head heat detector
- Mounting accessories

