

SMOKE AND HEAT DETECTOR

The Gira smoke and heat detector is equipped with two identification processes, thus achieving double the level of safety. It optically identifies small smoke particles before the situation becomes hazardous and dangerous to people.

In addition thermal sensors measure temperature changes within the room; in this way various types of fire such as smouldering fires or liquid fires can be more rapidly registered and securely identified.

Alarm behaviour can also be better controlled in areas with unavoidable disturbance factors such as kitchen vapours, dust and electrical interference.



Gira smoke alarm device and base



- > Conforms to EN 14604
- > **Smoke and heat detector device, dual/Q**
Overall dimensions: Ø 125 x 48 mm
Conforms to EN 14604
Detects smoke accumulation according to the principle of scattered optical light
Detects build-up of heat with the additional thermal sensor
Can be networked with up to 40 further Gira smoke and heat detector devices Dual/Q
Battery powered. Permanently installed battery with a service life of at least 10 years
Can be converted to mains powered; order base separately
- > **Base for Gira smoke and heat detector device, dual/Q**
Overall dimensions: Ø 125 x 25 mm
Voltage: 230V
For use with Gira smoke and heat detector device Cat. No. 911.59.199 to convert it to mains powered
Optionally available for retrofitting
Fixing materials (4x screws, 2x wall plugs) included
For hard-wiring into mains - must be fitted by a qualified electrician
- > Order qty: 1 pc



When hard-wiring into mains - must be fitted by a qualified electrician

Finish		Cat. No.
Pure white gloss	Smoke alarm only	911.59.199
Pure white gloss	Base	911.59.174

Gira radio module for smoke alarm device



- > Radio module for wireless connection of modular smoke and heat detectors/Q
- > Up to 10 radio modules can be used within the transmission range (150 m free field)
- > Plugged in at interface of modular smoke detector
- > Battery powered via 9V battery of smoke detector
- > In addition, receivers from the radio bus system can be operated, e.g. to switch on light or raise blinds during an alarm
- > A local smoke alarm can be silenced with a radio remote control or wall transmitter
- > If a smoke and heat detector goes into alarm, all assigned devices signal an alarm
- > Order qty: 1 pc



For use with smoke and heat detector device, dual/Q Cat. No. 911.59.199

Finish	Cat. No.
White	911.59.385