# frient



#### Intelligent Heat Alarm Temperature monitoring for optimal fire detection

The Intelligent Heat Alarm ensures that your customers can sleep peacefully, without ever having to worry about fire. The alarm can be installed where smoke or fumes are part of the atmosphere to prevent false alarms.

A heat-based fire alarm is specifically useful in environments where traditional optical smoke sensors would cause false detections, due to smoke, fumes, etc.

The Intelligent Heat Alarm is designed for installation in private homes or garages with a smoky, dusty, or humid environment, as for example, a kitchen, living room with wood burning stove, garage area, or washing and drying area.

Key features:

- Fire sensor
- IAS Zone
- Temperature sensor
- Zigbee certified

The thermo-sensitive detector with wireless communication detects both rapidly increased heat and absolute heat levels. In case of fire, the Intelligent Heat Alarm will release a high-pitched sound as a warning. By interconnecting several Intelligent Heat Alarms, the users will hear the alarm sound no matter where in the house they are.

Should the heat alarm be triggered while nobody is home, the customer will be notified immediately through their home security system ensuring that fires are recognized and can be fought quickly.

The Intelligent Heat Alarm is battery powered and easily mounted to the ceiling.



- 5 years battery lifetime
- 85 dB siren
- Secure communication

www.frient.com

# frient



### Intelligent Heat Alarm - Technical specifications

Model number: HESZB-120

#### General Ø 65 x 40 mm Dimensions (Ø x H) 58.3 g (with packaging: 108 g) Weight White Color Power supply Battery: 1 x CR123A, exchangeable Battery life: 5 years, reporting every 5 minutes Battery level and low battery warning can be reported Radio Sensitivity: -92 dBm Output power: Typ. +4 dBm Environment IP class: IP20 Operation temperature 0 to +50°C Relative humidity up to 95% non-condensing Range Minimum 100 meters (open field) **Functions** Fire sensor Heat based fire sensing Siren output 85 dB/3m Temperature sensor Range: 0 to +50°C Resolution: 0.1°C (accuracy Typ ±0.5°C and Max ±2°C) Sample time: config.: 2 s - 65,000 s Reporting: configurable Communication Zigbee Home Automation Wireless protocol Zigbee end-device Certifications Conforming to CE, RED and RoHS directives EN 54 and DIN 14676 certified zigbee Zigbee Home Automation 1.2 certified