

# ID200



991e/01



## CONVENTIONAL HEAT DETECTORS



VERSA<sup>+</sup>



ID200 detectors come from the **IRIS** series of the Inim Electronics.

Each device from the IRIS series is identified by a unique factory-assigned serial number. Therefore, these devices do not require the use of an address programmer. The serial number is located on the device label and on two stickers which can be positioned on the system layout and on the mounting base.

**Versa++** technology allows these detectors to be configured in accordance with the required detection method. This allows the detectors to adapt perfectly to external conditions and provide prompt, effective detection of events.

The following parameters are available:

- Operating mode selection (flashing on LED, flashing on remote indicator)
- Optical chamber sensitivity adjustment
- Manual activation of the LED
- Fault report enquiry
- Complete diagnostics

## MAIN FEATURES

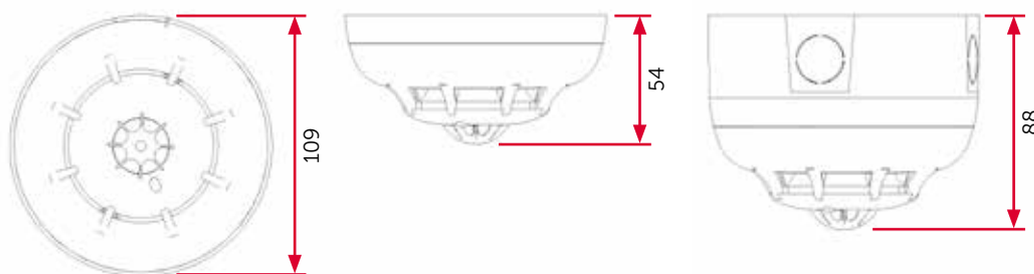
---

- Bicolour LED: red for alarm; green flash (optional) for identification after manual activation from the programmer
- Versa++ Technology
- Supervised remote output configurable from the control panel
- Automatic recognition of remote signaller connection
- 4 different operating modes (A1R, A2S, BR, B)
- Complete diagnostics, values measured in real-time
- Non-resettable alarm counter
- Memory of the smoke and temperature levels measured in the five-minute period prior to the last alarm
- Setting options via manual programmer

## TECHNICAL SPECIFICATIONS

- Certification: LPCB CPR EN54/pt5 n. 0832-CPR-F1243
- Detection principle: heat
- Alarm transmission type: polling independent
- Identification of contaminated/faulty detector
- Sampling: continuous
- Power voltage: 19-30Vdc
- Current draw during standby: 70µA
- Current draw during alarm: max 40mA
- Sensitivity:
  - A2S (fixed threshold at 58°C)
  - AIR (fixed threshold at 58°C and rate-of-rise)
  - B (fixed threshold at 72°C)
  - BR (fixed threshold at 72°C and rate-of-rise)
- Degree of protection: IP43
- Base fitting: bayonet coupling
- Height with EB0010 base: 54mm
- Height with EB0030 deep base: 88mm
- Diameter: 109mm
- Weight (base included)

## DIMENSIONS



## WIRING DIAGRAMS TABLES

- ITD002** Iris Detectors Wiring Diagram
- ITI004** Enea and Iris Detectors Installation

## ORDER CODES

- ID100** Conventional smoke detector
- ID200** Conventional heat detector
- ID300** Conventional smoke and heat detector
- IL100** Remote indicator
- EB0010** Mounting base for ENEA and IRIS detectors
- EB0020** Relay base for ENEA and IRIS detectors
- EB0030** Deep base
- EB0040** Base protected against dripping water
- EB0050** Spacer for EB0010 mounting base
- EB0060** Base with integrate buzzer