



SensolRIS T110

Temperature Fire Alarm Detector

EN54-5

Description

SensoIRIS T110 is an addressable temperature detector designed for installing in addressable fire alarm systems supporting TTE communication protocol. The detector is powered on from the panel and can be controlled via the communication protocol.



Technical and Environmental Specifications

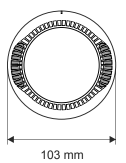
Consumption in quiescent state, no communication . $< 130 \mu A@27 VDC$

Consumption in quiescent state, with communication $< 180 \mu A@27 VDC$

Consumption in alarm state, with communication . . . 6.5mA

Class, selectable from control panelA1R, A2R, BR, CR, A1S, A2S, BS, CS

Protected area (in accordance with EN54-5) up 35m² Installation height (in accordance with EN54-5) up 3.5m

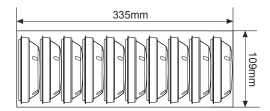




(€ 1293-CPD-0293

Packing Information

• Master box - 10 units SensolRIS T110, dimensions 335 x 109 x 109 mm, without base. All detectors are protected with a plastic cap.



Compatible Product Range

- •IRIS Addressable Fire Panel
- IRIS TTE Loop Loop Expander for one loop
- SensolRIS FRI-1 Remote Fire Indicator
- •SensolRIS B124 Standard Base
- Deep Base Accessory for mounting on rough surfaces, outdoor pipelines, etc.
- SensolRIS Programmer Address Programming Tool
- Contact Information: