

ASD-110

WIRELESS SMOKE AND HEAT DETECTOR

The ASD–110 multisensor detector enables detection of the early stages of fire development when visible smoke appears and/or temperature rise occurs. It can work as a stand–alone device or as part of the ABAX two–way wireless system An optical method is used for the detection of visible smoke. When the concentration of smoke in the optical chamber exceeds a given threshold, an alarm is triggered. The smoke sensor operating parameters are modified depending on the temperature changes recorded by the thermal sensor (thermistor).

Features:

- LED indicator for test mode signaling
- tamper contact reacting to enclosure opening and detachment from the mounting surface
- remotely activated test mode
- self-diagnostic functions (checking the status of battery and optical chamber)
- IP code: IP20

Delivery set:

Detector, dust cover, CR123A lithium battery, mounting elements, user manual



TECHNICAL DATA

Battery working time (in years)	Estimated 2 years
Enclosure dimensions	ø108 x 61 mm
Operating temperature range	0+55 °C
Standby mode current consumption	85 μA
Weight	170 g
Operating frequency band	868,0 ÷ 868,6 MHz
Radio communication range (in open area)	up to 500 m m
Battery	CR123A 3V
Class according to EN 54-5 (heat sensor)	A1R
Minimum static response temperature	54 °C
Maximum static response temperature	65 °C

