



Intelligent Optical Smoke Detector without isolator

The Axis-OP analogue Optical Smoke Detector is a point detection device that continuously monitors the air in the protected area to provide the earliest warning of a fire condition.

The enhanced design of the smoke inlet and optical chamber guarantees a very high resistance to the entry of dust, ensuring a higher level of false alarm rejection without compromising sensing performance.

This detector is characterised by an aesthetically pleasing low profile and is specifically designed for Axis EN control panels.



Features

- Multiple fully approved sensitivity settings
- Utilises Axis EN protocol with high noise rejection
- Dual single-colour LEDs providing 360° cone of visibility
- Dust Restrict Chamber (DRC) technology offering advanced immunity to airborne contaminants
- Open style mounting base offers easy wiring and low pressure locking
- Addressing using the Device Programming Tool

Standards & Approvals

BS EN 54-7: Smoke Detectors

Specification	
Loop Voltage (*)	18-40 V _{dc}
Average Standby Current	85 μA @ 24V _{dc}
Remote Output Max Current	20 mA
Max number of loop addresses	240
Operating Temperature Range	-10°C / +55°C
Humidity (non condensing)	Max 95% RH
Dimensions H x D	60 x 110 mm
Weight (Standard Base included)	130 g

(*) Product operates down to 15 V, but without LED indication.

Version [1.00] Page 1 of 2

Order Codes and Options	
Axis-OP	Intelligent Optical Smoke Detector without isolator
Axis-MB	Base
Axis-SAMB	Slave Sounder Base
Axis-SVAMB	Slave Sounder Beacon Base
Axis-SMB	Intelligent Sounder Base
Axis-SVMB	Slave Sounder Beacon Base
Axis-WP	Silicon Base Gasket

Check if this document is up to date | Give us feedback

Advanced, Moorland Way, Cramlington, Northumberland, NE23 1WE, UK T: +44 (0)1670 707 111, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.

Version [1.00] Page 2 of 2