



AV-Lite Photoelectric Smoke Detector

Axis Lite analogue detectors are designed around a fully digital protocol. The analogue addressable photoelectric smoke detector has been designed with a unique symmetrical chamber and provides a fast and secure response.

The chamber ensures optimum air entry from all directions and offers immunity to ambient light into the detectors. A double dust trap protects the smoke chamber from airborne contamination and external light. A special dust compensation algorithm reduces maintenance periods.

The Axis Lite analogue detectors have manual addressing capability by using a handheld programmer (20-VPU100-ADV). The continuous screen provides a high level of protection from small insects and the unit is available in a unique range of Decorline finishes.



Features

- High reliability and error detection
- Digital checking of double address
- Built-in diagnostics, hardware/software drift compensation
- Day / night operation
- 4 selectable alarm thresholds
- 360° visible red LED
- Programmable remote LED output

Specification Power Supply (*) 18 V - 40 V **Quiescent Current Consumption** 70 µA **Output Driver Current** $I_{out} = 6 \text{ mA} @ 24 \text{ V}_{DC}$ **LED Current Consumption** $I_{LED} = 6 \text{ mA} @ 24 \text{ V}_{DC}$ Operating Temperature Range -30°C - 70°C 95% RH Humidity (non condensing) Dimensions D x H 110 x 54 mm Weight 130 g IP Rating 42 with 20-WP100-ADV silicon protection, 40 without

Order Codes and Options

20-LV100-ADV AV Lite Photoelectric Smoke Detector

Version [1.00] Page 1 of 2

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

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