

AV-Class A1R and B Heat Detector

Axis EN analogue detectors are designed around a fully digital protocol.

The analogue addressable photoelectric heat detector incorporates a single, centrally positioned thermistor, which supervises ambient temperature with low thermal inertia, allowing the product to achieve A1R and B classification.

Soft and safe addressing allowing accurate configuration of the system installation.

The unit provides a fast and secure response and incorporates a bidirectional short circuit isolator.

A unique range of Decorline finishes is available.



Features

- · High reliability and error detection
- Large capacity, up to 240 devices per loop
- Short circuit isolator in each device to the requirements of EN 54-17
- Auto addressing capability by the control panel or manually using a handheld programmer (20-VPU100-ADV)
- Digital checking of double address
- Line quality information
- Day / night operation
- 360° visible bicolour (red green) LED driven by the control panel
- Programmable remote LED output

Specifications			
Power Supply ^(*)	18 V - 40 V		
Quiescent Current Consumption	55 μΑ		
Current Consumption during Normal Communication	90 μΑ		
Remote Output Max Current Consumption	18 mA		
Output Driver Current	XXXX		
LED Current Consumption	I _{LED} = 6 mA @ 24 V _{DC}		
Operating Temperature Range	-30°C - 70°C		
Humidity (non condensing)	5% RH - 95% RH		
Dimensions D x H	110 x 54 mm		
Weight	130 g		
IP Rating	42 with 20-WP100-ADV silicon protection, 40 without		

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

Ord	ler (ററ	es	and	On	tions

20-V350-ADV

AV Class A1R and B Heat Detector