



DAH9V



DAGB



CAVG

DAH9V / DAGB CAVG

DOMESTIC DETECTORS

DAH9V TECHNICAL FEATURES

Autonomous smoke detector for fire detection, with acoustic alarm

Smoke sensibility	0,08 ~ 0,15dB / m
Temperature sensibility	57°C (modelo con sensor de temperatura)
Current in standby	8µA
Current in alarm	15mA
Temperatura	0°C a 50°C
Humidity	0 a 95% HR
Acoustic alarm level	85db / 3m
Dimensions	Ø105 x 30mm

Installation requirements

- Centre of roof (do not install less than 10cm from the walls)

Minimum installation recommended

- At least 2 detectors by house
- At least 1 detector by floor

Installation zones recommended

- Separator hallway outside the open bedrooms
- Bedrooms normally closed
- On the roof before a stair
- Living room, dinner room, attic, etc.

DAGB TECHNICAL FEATURES

Stand-alone gas detector with acoustic alarm capable of activating a gas shut-off valve to avoid the hazard

Supply	220V AC	Dimensions	120x100x60mm
Test button	Yes	Standard	CE
Indication LED	Yes	Gas type detected	1. Liquefied gas
Acoustic level	80dB		2. Natural gas
Working temperature	-10°C ~ +50°C		

CAVG TECHNICAL FEATURES

Electromechanical valve for automatic shut off of the gas supply

Dimensions	100 x 90 x 70mm	Consumption	20mA - 350mA - 1000mA
Nominal voltage	12Vdc	Torque	10 - 30 - 40Kg / cm
Operating voltage	8Vdc - 16Vdc	Temperature	-20°C ~ +50°C
Operating power	0,24W - 4,5W - 10W	Humidity	< 95% RH