





NUG35941

This product should be installed on the ceiling with the screws and plugs supplied for this purpose

Independent Smoke Detector Alarms NUG35940 / NUG35941

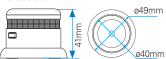
These ISDAs are suitable for:

- Private houses and apartments
- Motorhomes and caravans
- Aesthetic and discreet
- Long service life
- Low power consumption

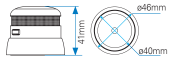
Certifications:

NF292 CE EN14604 EN60065 RoHS REACH

NUG35940



NUG35941



Code	NUG35940	NUG35941
Reference	D4-S5	D4-S10
Designation	Independent Smoke Detector Alarm NF - Lithium battery 5 years - ø 4 cm	Independent Smoke Detector Alarm NF - Lithium battery 10 years - ø 4 cm
Туре	Photoelectric without radio signal	
Battery	3V CR2 Lithium, 850 mAh Desay / Duracell replaceable	3V CR123A Lithium, 1600 mAh sealed
Autonomous battery	5 years	10 years
Power consumption	Over a period of 1 year without activation with weekly tests (52 x 10 secs of tests) 93mAh	
Low battery -	Audible alarm and flashing LED every 48 seconds if the battery charge falls below 2.85V	
	NUG35940 : Replace battery within 30 days	NUG35941 : Replace detector within 30 days
Operation	Flashing LED every 48 seconds during normal operation	
Alarm volume	85 dB at 3 metres	
Alarm signal	The fire alarm is indicated by a series of beeps every 0.5 seconds. The 3rd beep is	
	followed by a pause of 1.5 seconds	
Visual Signal	Red LED in the following siutations: • Fire alarm: Flash 22.7ms every 0.5 seconds • Smoke detectors: Flash 0.75ms every 2 seconds • Normal operation: Flash 0.75ms every 48 seconds	
Pause Function	If the alarm is activated accidentally, press the Pause button while the alarm is sounding to pause it. Alarm mode will resume after approx. 10 minutes	
Dimensions	41 mm (H) x 49 mm (D)	41 mm (H) x 46 mm (D)
Weight	31 g	43 g
Operating temperatu	ure - 38 °C to +4 °C	
Detection time	Visual reading every 8 seconds and every 2 seconds when activated	
Certificates	0333-CPR-292051-15 DoP N° 2001-027	0333-CPR-292058-12 DoP N° 2002-011

Position

- The detector should be placed at least 50cm from the nearest wall and at a maximum distance of 10 m from another detector, preferably in the centre of the ceiling.
- At least one detector should be placed between the potential fire or heat sources and the rooms.
- We recommend a detector to be placed on every floor, in the corridors and on the stairs.
- We recommend a detector to be placed in each habitable room, bedroom, living-dining room, storeroom.



Eaton Electrical Systems Ltd. Wheatley Hall Road Doncaster, South Yorkshire DN2 4NB

T: 01302 303303

www.cooperfire.com

The technical specifications and prices indicated in this document may be changed at any time for technical, normative, regulatory or economic reasons. In no way do they constitute a commitment on the part of Cooper Sécurité SAS (Eaton Group). Noncontractual photos.