

# EN 14604, VdS 3131, CE

## 205 DC smoke alarm

#### Description

205 DC smoke alarms provide battery powered smoke detection and alarm functions within a single unit.

Advanced electronics in conjunction with a photoelectric smoke sensing chamber provide early detection of fire and high immunity against unwanted alarms.

205 DC smoke alarms are powered by a long-life lithium-ion battery and do not require a mains supply. Models with either user-replaceable and non-replaceable batteries are available.

Interconnectable 205 DC smoke alarms use a wireless transmission path. Configuration into a closed group ensures that other units within radio signal range are not affected by a test or fire alarm occurring within the configured group.

The 205 DC smoke alarm is suitable for general residential applications, and provides home owners and installers with an easy-to-install, long-life solution for life safety and property protection applications.

#### Features

- Photoelectric smoke sensing chamber technology
- Loud 85 dB sounder to alert occupants
- Integrated indicator provides visual indication of an alarm condition
- Test and Hush features in a single button
- Test and Hush visual indicator
- Test button verifies battery and alarm operation
- Hush function temporarily silences unwanted alarms
- Smoke chamber fault audible and visual indication
- Hush function temporarily silences smoke chamber fault indication
- Low battery audible and visual warning indication
- Hush function temporarily silences low battery audible indication
- Interconnectable smoke alarms configurable into a closed group
- No limit for interconnectable units using the wireless transmission path
- Up to 10 years operation under normal conditions
- User-replaceable battery and non-replaceable battery models available
- Surface-mount device (SMD) circuit board design
- Attractive housing design, available with alternative top-cover styles
- Easy installation
- Low maintenance

### Compliance

205 DC smoke alarms have the following compliance.

	EN 14604ª	VdS 3131 <sup>b, c</sup>	CE d	
205-001	1	✓	1	
205-002	✓	—	1	
205-003°	1	✓	1	
205-004	✓	1	✓	
205-005	✓	—	1	
205-006°	✓	✓	✓	

<sup>a</sup> EN 14604 Smoke alarm devices

<sup>b</sup> VdS 3131 VdS Guidelines for Smoke Alarm Devices. Additional Requirements. Requirements and Test Methods

<sup>c</sup> Third-party conformance assessment has not been undertaken.

d Conformité Européenne

#### Long life smoke alarm for residential applications



205 DC smoke alarm

#### Accessories

The following accessories are compatible with 205-002 and 205-005 DC smoke alarms with wireless interconnection.

Description	Part number	Datasheet
Alarm remote control	261-001	31-0084

Power Supply	205-001 205-003 205-004 205-006	205-002 205-005	
Power source	DC 3 V		
Quiescent current	2 μΑ	5 μΑ	
Quiescent condition indication <sup>a</sup>	Flashing red I	Flashing red LED every 40 s	
Battery life expectancy	10 years	5 years	
Low battery indication	Short audible signal every 40 s, synchronized with a single flash of the red LED, for 30 days		
Low battery hush indication <sup>b</sup>	Flashing red LED every 20 s		
Low battery hush time	10 h		
Alarm Condition			
Alarm response threshold	(0.08 ~ 0.15) dB/m		
Alarm condition audible indication output <sup>a</sup>	≥ 85 dB @ 3 m ((	0.5 s on / 0.5 s off)	
Alarm condition visual indication <sup>a</sup>	Flashing red LED every 1 s		
Alarm condition current	50 mA	65 mA	
Alarm condition hush indicator	Device entering the Alarm condition: Flashing red LED every 1 s Interconnected devices configured as a closed group: Flashing red LED every 6 s		
Alarm condition hush time	9 min		
Test Condition			
Test condition audible indication output <sup>c</sup>	≥ 85 dB @ 3 m (0.5 s on / 0.5 s off)		
Test condition visual indication	Device under test: Flashing red LED every 1 s Interconnected devices configured as a closed group: Flashing red LED every 40 s		
Fault Condition			
Smoke chamber fault indication	Short audible signal every 40 s and a single flash of the red LED midway between the audible indications		
Smoke chamber fault hush indication	Flashing red LED every 20 s		
Smoke chamber fault hush time	1	0 h	
Wireless Interconnection			
Wireless radio interconnection operating frequencies	—	433 MHz, 868 MHz, 915 MHz	
Number of interconnected devices	—	No limit within signal range	
Maximum distance between interconnected devices <sup>d</sup>	—	500 m	
Group mode configuration indication on master device	—	Flashing red LED every 0.5 s followed by a short audible signal	
Group mode connection indication on slave device(s)	—	Flashing red LED every 0.5 s followed by a short audible signal	
Group mode cancellation indication	_	Double flash of red LED together with two short audible signals	
Group mode configuration timeout		50 s	
Environmental			
Operating temperature	(0 ~ +55) °C		
Operating humidity	(10 ~ 95) % RH, non-condensing		
Storage temperature	(-25 ~ +80) °C		
Storage humidity	(0 ~ 98) % RH, non-condensing		
Miscellaneous			
Dimensions	Ф 100 mr	n × 36 mm	

<sup>a</sup> Including all wireless interconnect devices configured in the same closed group. <sup>b</sup> Wireless interconnection feature is disabled during a low battery condition. Each unit will continue to function independently as a stand-alone smoke alarm.

° Following completion of a Test, the audible test signal from interconnected devices may take up to 10 s to silence.

<sup>d</sup> Distance in free air.

# **Ordering Information**

	Top Cover Style 2	Replaceable Lithium Battery	Wireless Interconnection
205-001	—	—	—
205-002	_	1	1
205-003	—	✓	—
205-004	1	—	—
205-005	1	✓	1
205-006	1	✓	—

View the complete range of products at <a href="http://www.numens.com">www.numens.com</a>





31-0047-r10 2019-12