# HDv3007OS

**Smoke Detector** 





- Stand-alone smoke detector, battery powered
- Optional relay / wireless modules available
- VdS approved (Stand-alone version)
- Approved for the use in caravans and camper vans according to EN 14604, Appendix L
- 10 years battery life (stand-alone version)
   Easy base and detector installation via kick-in technology
- Intelligent evaluation sensor technology
- Battery charging control, pollution measurement and indicator
- Pre-alarm function for bedewing

## HDv3007OS

**Smoke Detector** 



#### **Description & Features**

Smoke detector with mute function

Intelligent stand-alone smoke detector for early detection giving a local acoustic alarm in private and domestic applications in accordance to EN 14604. For the use in applications with demanding requirements e.g. caravans and camper vans again in accordance to EN 14604 Annex L. Includes a Lithium battery for a long term operation.

Integrated professional smoke measuring chamber with the highest reliability to secure alarm verifications via 16 fold measurements and intelligent logics

Intelligent analysis and disruption mode for the elimination of false alarms Periodic sensor tests of the smoke chamber Intelligent technology for smoke measurement under variations in temperature, no additional cost intensive heat sensor required

Mute-function in accordance to EN 14604 for the deactivation of acoustic alarms for 10 minutes Easy activation of the mute-function and test-function via LED—mechanism Complies with industrial standards in accordance to IPC A-610 class 2

Special designed housing for optimal smoke entry and acoustic alarm signal transmission Integrated Piezo buzzer for a loud acoustic alarm (> 85 dB)

Integrated LED displaying alarm and fault conditions

Suitable for the use in applications with demanding requirements e.g. vehicles in accordance to EN 14604 Annex L Integrated locking system for the protection against removal and tamper

Indication of maintenance and service via optical and acoustic signals Suitable for a number of different fixing methods Easy mounting of the detectors in the base using Click-In-Technology

#### Technical Specifications

Operating Temperature -10°C up to +60°C Humidity Max. 95%

Battery Type 9V Lithium battery (Ultralife U9VL-J-P and FDK CP-V9J)

Battery Lifespan Approx. 10 years, if used as stand-alone detector under normal temperatures (15°C up to 25°C)

 Air Speed
 < 20 m/s</td>

 Protection Class
 IP 40

Housing Colour White (similar to RAL 9003)

Material ABS

Dimensions Height: 52 mm Diameter: 100 mm

Weight Approx. 160g (incl. 9V Battery)

Standards EN 14604





## **Options**

#### **Wireless SiWay Radio Module**

The SiWay radio Module is a radio-operated module for plugging Into the HDV3007OS battery-operated smoke alarm device. The purpose Of this module is to additionally signal local alarms to an intrusion system.

- SiWay radio module for smoke alarm HDv3007OS
- Transmission of alarm, supervision and low battery signal
- Seamless integration to SPC, Sintony and IC60 panels with SiWay

#### ■ Technical Specifications

Wireless Protocol	Proprietary SiWay		
Frequency Band	868 MHz		
Wireless Module Range	Upto 300m on open space		
Events	Alarm, tamper (pair), supervision, low battery		
Operating Temperature	-10°C up to +50°C		
General Remark	The lifespan of the battery mounted in the smoke detector is reduced to approx. 3 years under normal temperatures (15°C up to 25°C), when using the radio module.		

### Ordering Information

Туре	Art-Nr.	Description	Weight
HDv3007OS	N54539-F130-A100	Smoke alarm device	160g *)
OPZ-W1-RFM6	V54539-F134-A100	SiWay radio module	10g
FICTEST	N54591-Z126-A100	Test gas for smoke detectors	92g

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Data and design subject to change without notice. Supply subject to availability.

