

### PRODUCT DATASHEET

AutroGuard® **Retro** spare part detector for replacing Autronica legacy detectors

#### **Features**

- Spare part detector used to replace Autronica legacy detectors 1 to 1
- The spare part detector provides the same functionality as the legacy detector it replaces
- Easily mounted onto existing AutroSafe/ Autroprime bases (BWA-100/BWA-101), no need to replace legacy bases
- No software upgrade or re-configuration is necessary
- Provides all detection benefits from AutroGuard® protector V-430
- Fully compatible with AutroSafe versions 3.6 and higher, and all versions of Autroprime





### Application/Description

Autronica provides several different variants of spare part detectors specifically intended for replacing legacy detectors. Autronica legacy detectors are simply replaced with the spare part detector. The spare part detector provides the same functionality/configurability as the legacy detector it replaces. For details, see the documentation for the specific legacy detector.

For details on spare part detector variants and the legacy detectors that can be replaced, see "AutroGuard Retro Spare Part Detector Variants" on the last page of this datasheet.

AutroGuard® multicriteria protectors provide a new generation multicriteria detection technology. Extreme sensor dynamics provide reliable detection that greatly reduces detection time and nuisance alarms, and expands the use to cover even more application areas.

# DYFI<sup>3D</sup> technology

AutroGuard® utilizes *DYFI*<sup>3D</sup> technology; MultiAngle/ MultiWavelength detection with advanced algorithms analyze the unique signatures for each type of fire and nuisance source in a 3D space, enabling the protector to accurately distinguish between real fires and nuisance alarm sources.

#### SelfVerify®

The SelfVerify® system function provides a calibrated and automatic self-test every 24 hours. It tests the signal path to the system panel, alarm devices and output units. In this way, the self-test ensures that the protector is able to initiate an alarm when it should, and at the correct sensitivity level according to EN 54 part 5 and 7 throughout its lifetime.

Additionally, an advanced Pulse Response Signal analysis is run every other second, verifying 100 % of the components in the signal chain and 99% of the components in the protector.

The SelfVerify® system function is available for 300 and 500 series only (see "AutroGuard Retro Spare Part Detector Variants).



### **Performance Classes**

- Clean for example, laboratories, data rooms etc
- Normal 1 for example, offices and hospitals etc
- Normal 2- for example, offices and hospitals etc
- Industrial for example, factories and warehouses etc.

### **Operation Classes**

- MultiSensor (optical detection with heat enhancement)
- Heat only (thermal detection only) class A1
- MultiSensor with Heat (a combination of optical detection with heat)

# **Technical specifications**

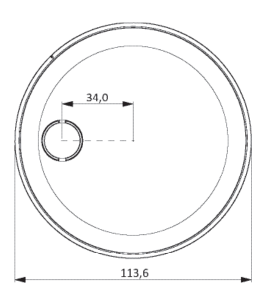
| Weight   | 127 g   |               |  |
|--|---|---------------|--|
| Housing material   | PC ABS, flammability classification UL94 V-0                                |               |  |
| Colour   | White: RAL9010  |               |  |
| Ingress protection   | IP44D (IP55 when used with conduit box)                                     |               |  |
| Current consumption protector - Average *                      | 60 μΑ   |               |  |
| Current consumption – Normal (base + protector) *              | 120 μΑ  |               |  |
| Current consumption - alarm indicator * (Red LED indicator ON) | 1,8 mA  |               |  |
| Average current consumption alarm *                            | 1,9 mA (the alarm current is the quiescent current + LED indicator current) |               |  |
| Remote LED output (V-110)                                      | 5 mA (non-supervised)   |               |  |
| System compatibility   | Fully compatible with AutroSafe and Autroprime fire detection systems       |               |  |
| Operating temperature for EN54 variants                        | -30 to +70 °C   |               |  |
| Storage temperature  | Maximum 85 °C   |               |  |
| Operating humidity   | 10 % - 95 % RH (non-condensing)   |               |  |
| Country of origin  | Norway  |               |  |
| EN 54 approval   | Heat  | EN 54-5:2017  |  |
|  | Optical smoke   | EN 54-7:2018  |  |
|  | Multisensor   | EN 54-29:2015 |  |
|  | Short circuit isolator  | EN 54-17:2005 |  |
| For details on certifications, see Autronica's product v       | veb.  |               |  |

<sup>\*</sup> Panels and PowerCalc use values for the legacy units.



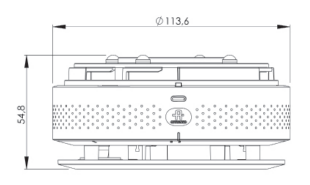
# Dimensions and outlines (in mm)

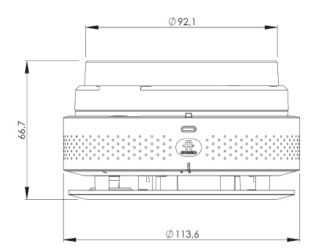
Front view detector



Side view detector mounted on legacy base

Side view detector







# **AutroGuard Retro Spare Part Detector Variants**

| Part number            | Model name          | Description  |
|------------------------|---------------------|--|
|                        |                     |  |
| HEAT                   |                     |  |
| 116-BDH-200/SPARE      | V-430/BD200         | AutroGuard Retro variant - replaces 116-BDH-200      |
| 116-BDH-300/SPARE      | V-430/BD300         | AutroGuard Retro variant - replaces 116-BDH-300      |
| 116-BDH-500/SPARE      | V-530/BD500         | AutroGuard Retro variant - replaces 116-BDH-500      |
| 116-BDH-500/EX/SPARE   | V-530-EXIA/BD500    | AutroGuard Retro variant - replaces 116-BDH-500/EX   |
| 116-BDH-500/N/SPARE    | V-530-EXIC/BD500    | AutroGuard Retro variant - replaces 116-BDH-500/N    |
| OPTICAL                |                     |  |
| 116-BHH-200/SPARE      | V-430/BH200         | AutroGuard Retro variant - replaces 116-BHH-200      |
| 116-BHH-300/SPARE      | V-430/BH300         | AutroGuard Retro variant - replaces 116-BHH-300      |
| 116-BHH-500/SPARE      | V-530/BH500         | AutroGuard Retro variant - replaces 116-BHH-500      |
| 116-BHH-500/EX/SPARE   | V-530-EXIA/BH500    | AutroGuard Retro variant - replaces 116-BHH-500/EX   |
| 116-BHH-500/N/SPARE    | V-530-EXIC/BH500    | AutroGuard Retro variant - replaces 116-BHH-500/N    |
| 116-BHH-500/S/SPARE    | V-530/HS/BH500      | AutroGuard Retro variant - replaces 116-BHH-500/S    |
| 116-BHH-500/S/EX/SPARE | V-530-EXIA/HS/BH500 | AutroGuard Retro variant - replaces 116-BHH-500/S/EX |
| 116-BHH-500/S/N/SPARE  | V-530-EXIC/HS/BH500 | AutroGuard Retro variant - replaces 116-BHH-500/S/N  |
| MULTI                  |                     |  |
| 116-BHH-220/SPARE      | V-430/BH220         | AutroGuard Retro variant - replaces 116-BHH-220      |
| 116-BHH-320/SPARE      | V-430/BH320         | AutroGuard Retro variant - replaces 116-BHH-320      |
| 116-BHH-520/SPARE      | V-530/BH520         | AutroGuard Retro variant - replaces 116-BHH-520      |
| 116-BHH-520/EX/SPARE   | V-530-EXIA/BH520    | AutroGuard Retro variant - replaces 116-BHH-520/EX   |
| 116-BHH-520/N/SPARE    | V-530-EXIC/BH520    | AutroGuard Retro variant - replaces 116-BHH-520/N    |

#### Accessories

| Part number  | Description  |
|--------------|--|
| 116-WAS-2000 | AS2000 loop diagnostic tool (for best performance with an AutroGuard Retro spare part detector, AS-2000 should be version 7.10.8 or newer) |
| 116-WBJ-5/07 | Test gas   |
| 116-WBJ-10   | Testifire smoke and heat sensor test tool  |

The following *cannot* be used with the AutroGuard Retro spare part detector:

- AutroGuard Removal Tool, 116-WBJ-220
- Air duct sampling unit, 116-BWP-143A/AG
- Air duct sampling unit in stainless steel 116-BWP-143A-SS/AG
- Heated detector base BWP-145
- Conduit boxes 116-BWP-100/20 and 116-BWP-100/25
- Base Adapter 116-BWB-110