# **HEAT DETECTOR W/SELFVERIFY - BD-500/N**

Interactive fire detection systems Product Datasheet

#### **Technical specifications and instructions**

#### **Features**

- Interactive
- Plug in detector head
- Heat detector intended for use in humid areas
- Short circuit isolator in each detector
- Conforms to EMC directive
- Automatic addressing
- Additional coating of PCB circuit for environmental protection
- Proven technology
- Configurable to class A1, A1R, A2S, B, C
- Unrivalled reliability due to the SelfVerify function
- Not influenced by dust, humidity, exhaust gases, electromagnetic fields i.e.:
- radio transmitters, cellular phones, etc.
- EN 54-5/EN 54-17
- Designed to meet the requirement of the major maritime classification societies
- · Comprises a built in indicator (LED)



BD-500/N is designed for use with Autronica's interactive fire detection systems. SelfVerify function ensures the highest grade of reliability. All units comprising this function are automatically tested with a calibrated test once every 24 hours. Additional coating of PCB and sealing of the sensing element makes this detector suitable for rough areas such as heavy industry, maritime and offshore applications.

The detector is for use in hazardous area zone 2. It must be connected to a loop driver approved for zone 2.

BD-500/N is often used in areas where the environment is likely to produce false/unwanted alarms from smoke detectors, such as:

- Boiler rooms
- Workshops, etc.
- Refrigeration rooms, etc.

#### **Schedule Drawing**

No modifications permitted without reference to the Notified Body



#### **Principle**

Temperature measurement by means of a thermistor for registration and reading of temperature at the detector point. Alarms at temperature according to configured class (Ref. table 1).

SelfVerify: the detector's ability to initiate alarm at correct temperature is regularly checked.

#### Versions

•	BD-200*	Heat detector standard	
•	BD-300*	Heat detector with SelfVerify	
•	BD-500*	Heat detector with SelfVerify,	
		environmentally protected.	
•	BD-500/EX*	Heat detector with SelfVerify,	
		Ex ia version for use in zone 0, 1 and 2.	
•	BH-500/N	Smoke detector with SelfVerify,	
		Ex ic version for use in zone 2	

<sup>\*</sup> See separate datasheet.



Technical specifications					
Weight	140 g				
Material	Polycarbonate/ABS				
Colour	White				
Sensitivity	Ref. table 1				
Voltage	10 - 27 VDC				
Current consumption Stand by:	< 0,3 mA				
Environm. requirement	EN 54-5				
Degree of protection	IP44D				
Working temperature (Ta)	-20 - +70°C				
Storage temperature	-55 - +80°C				
Max. application	Ref. table 1				
Humidity (non condensing)	Max. 95% RH				
Maintenance	None				
Service	Replace if faulty				
CPD certificate	1134-CPD-018				
Certificates	See website				
Notified body	Nemko ID No. 0470 CSA				
Type examination certificate	NEMKO 03ATEX217X IECEX NEM 11.0017X				
Directives and standards	2014/34/EU (ATEX) EN 60079-0:2012 EN 60079-11:2012 IEC 60079-0:2011 IEC 60079-11:2011 2014/30/EU (EMC) Immunity: EN 50130-4:2011 Emission: EN 61000-6-3:2001  CAN/CSA-C22.2 No. 0-10 CAN/CSA-C22.2 No. 205-12 CAN/CSA-60079-0-11 CAN/CSA-60079-1-11 CAN/CSA-60079-1-11 CAN/CSA-C22.2 No. 60529-05  UL 464, 9th Edition UL 60079-1, 6th Edition UL 60079-11, 5th Edition ANSI/IEC 60529:2004				
Ex parameters	ANSI/ISA-60079-26:2011  Ex II 3G Ex ic IIB T4 Gc Class I, Zone 2, AEx ic IIB T4 Gc				
	Warning: Do not rub.				

Product Name	Part number	Description	
BWA-100	116-BWA-100	Detector base	
BDH-500/N	116-BDH-500/N	Detector head	
BWP-100/20	116-BWP-100/20	Optional conduit box for M20 glands	
BWP-100/25 116-BWP-100/25		Optional conduit box for M25 glands	

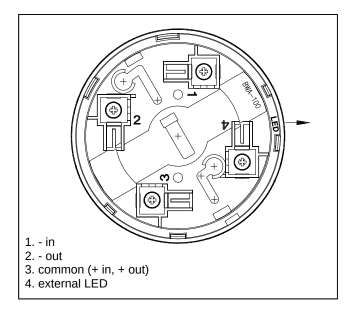
Table 1

Detector class	Typical application temperature C°	Maximum application temperature C°	Minimum application temperature C°	Maximum static responce temperature C°
A1	25	50	54	65
A1R*	5	50	54	65
A2S*	25	50	54	70
В	40	65	69	85
С	55	80	84	100

<sup>\*</sup> R= Rate of rise.

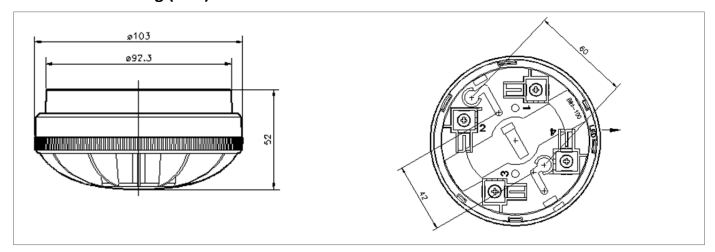
Note: The detector may give prewarning on a temperature below the max. application temperature.

### **Connections**



<sup>\*</sup> S= (Slow) Does not respond below the minimum static response temperature.

# **Dimension Drawing (mm)**



## **Control Drawing**

