

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate no.: **MEDB0000646** Revision no.:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

This is to certify:

that the Fixed fire detection and fire alarm systems components for control stations, service spaces, accommodation spaces, cabin balconies, machinery spaces and unattended machinery spaces: - heat detectors- point detectors

with type designation(s)
Interactive fire detectors

issued to

Autronica Fire and Security AS Trondheim, Norway

is found to comply with the Implementing Regulation (EU) 2024/1975 for Item no. MED/3.51c (Row 1 of 1) according to the following requirements:

SOLAS 74 Reg. II-2/7, IMO Res. MSC.36(63)-(1994 HSC Code) 7, IMO Res. MSC.97(73)-(2000 HSC Code) 7, IMO Res. MSC.391(95)-(IGF Code) 11, IMO MSC.1/Circ.1242, SOLAS 74 Reg. X/3, IMO Res.MSC.98(73)-(FSS Code) 9

Further details of the equipment and conditions for certification are given overleaf.

Date of issue: **2025-05-14**Expiry date: **2030-05-13**

DNV local unit: **Trondheim**

Approval Engineer: Ståle Sneen

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Notified Body

for **DNV AS**

Digitally Signed By: Permoda, Jowita on behalf of

Christine Mydlak-Röder Head of Notified Body



The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU.

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV AS of any changes to the approved the product of the product

equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to USD 300 000.

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Product description

Interactive fire detectors designed according to EN54 for use with Autronica's interactive fire detection systems:

BD-200 (Note 1) Heat detector without SelfVerify, dry areas BD-300 (Note 1) Heat detector with SelfVerify, dry areas

BD-500 (Note 1) Heat detector with SelfVerify, environmentally protected, dry areas BD-500/N (Note 1) Heat detector with SelfVerify, Exic-version for use in zone 2 only, dry areas Heat detector with SelfVerify, Exia-version for use in all zones, dry areas

BH-220 (Note 1) Multisensor detector without SelfVerify
BH-320 (Note 1) Multisensor detector with SelfVerify

BH-520 (Note 1) Multisensor detector with SelfVerify, environmentally protected
BH-520/N (Note 1) Multisensor detector with SelfVerify, Exic-version for use in zone 2 only
BH-520/EX (Note 1) Multisensor detector with SelfVerify, Exia-version for use in all zones

BD-501 Heat detector without SelfVerify, humid areas

BD-501/N Heat detector with SelfVerify, Exic-version for use in zone 2 only, humid areas BD-501/EX Heat detector with SelfVerify, Exia-version for use in all zones, humid areas

BD-200M Heat detector without SelfVerify, cold areas

V-430 (Note 2) AutroGuard® Multicriteria protector

V-430-S (Note 2) AutroGuard® Multicriteria protector with sounder

V-430-VADW (Note 2) AutroGuard® Multicriteria protector with white VAD (visual alarm device)

V-430-VADR (Note 2) AutroGuard® Multicriteria protector with red VAD

V-430-S-VADW (Note 2) AutroGuard® Multicriteria protector with sounder and white VAD V-430-S-VADR (Note 2) AutroGuard® Multicriteria protector with sounder and red VAD

V-430-S-CO AutroGuard® Multicriteria protector with sounder and integrated CO sensor

V-530 (Note 3) AutroGuard® Multicriteria protector with SIL2 approval

V-530-S-VADW (Note 4) AutroGuard® Multicriteria protector with SIL2 approval with sounder and white VAD V-530-EXIA (Note 3) AutroGuard® Multicriteria protector with SIL2 approval, intrinsically safe for zone 0, 1 and 2

V-530-EXIC (Note 3) AutroGuard® Multicriteria protector with SIL2 approval, intrinsically safe for zone 2 V-530-S-CO AutroGuard® Multicriteria protector with sounder and integrated CO sensor, ex, SIL

Note 1: The detector head carries an additional H in the name. The listed products include the mandatory socket BWA-100

Note 2: Available with option for Cover Detection & SelfVerify (option /CD). Tested with base V-100.

Note 3: EXIA/EXIC is available with option for High Sensitivity (option /HS). Tested with base V-110 and V-120.

Note 4: SIL2 certification is for detection only, not for sounder and white VAD functions.

Application/Limitation

Please see Appendix: Application/Limitation

Type Examination documentation

Please see Appendix: Type Examination Documentation

Tests carried out

Applicable tests according to:

- EN 54-3:2014 incl. A1:2019 (for optional sounder)
- EN 54-5:2017 incl. A1:2018
- EN 54-7:2018 (for multisensor/multicriteria)
- EN 54-17:2005 incl. AC:2007 (for base)
- EN 54-23:2010 (for optional VAD)
- EN 54-29:2015 (for multisensor/multicriteria)
- IEC 60092-504:2016
- IEC 60533:2015

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Marking of productFor identification to this type examination certificate the products shall be marked with:

- Manufacturer's name or trade mark

- Type designation
 Mark of Conformity (wheel mark), followed by
 identification number of the NoBo involved in production control (MED D)
 the year the mark is affixed
 Example: 0575/2025

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APPENDIX

Type Examination documentation

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BFS/DE/1057	-	Report: ANPL No. BES/DE/1057-1999.12.09 incl. Add.1-2000-02-	
		Report: ANPI, No. BFS/DE/1057-1999.12.09 incl. Add.1-2000-02-25, EN54-5, EN54-7, Misc. equipment	
Doc-1018910	5 / 2024-11-25	Data sheet: V-430-S-CO	
Doc-1028938	1 / 2024-09-02	Report: CNOP-PIB, No. 332/BA/24, EN54-7:2018, V-430-S-CO	
Doc-1004670	1 / 2021-02-18	Report: Intertek, No. 103874656LHD-025, IEC60092-504:2016, V-430	
Doc-1004671	1 / 2020-11-20	Report: Intertek, No. 103963397LHD-021, EN 54-3:2014+A1:2019, V-430	
Doc-1004672	1 / 2020-11-20	Report: Intertek, No. 103963397LHD-022, EN54-23:2010, V-430	
Doc-1004673	1 / 2020-03-20	Report: Intertek, No. 103874656LHD-023, EN54-17:2005+AC:2007, V-430	
Doc-1004674	1 / 2020-03-20	Report: Intertek, No. 103874656LHD-024, EN54-29:2015, V-430	
Doc-1004675	1 / 2020-03-20	Report: Intertek, No. 103874656LHD-021, EN54-5:2017+A1:2018, V-430	
Doc-1004676	1 / 2020-03-20	Report: Intertek, No. 103874656LHD-022, EN54-7:2018, V-430	
Doc-1004840	1 / 2018-11-15	Report: Nemko, No. E18217.00, IEC60092-504:2016 (supplemental), Misc. equipment	
Doc-1005134	1 / 2000-03-13	Report: DNV, No. 2000-1178 Rev.2, Misc. equipment	
Doc-1005355	1 / 2008-06-20	Report: ANPI, No. BFS/REDI/154 Add.1, EN54-5/A1, EN54-7/A2, BHH-300, BHH-320, BWA-100	
Doc-1005355	1 / 2009-04-22	Report: ANPI, No. BFS/REDI/154 Add.2, EN54-5:2000, EN54-7:2000, BHH-300, BHH-320, BWA-100	
Doc-1005355	1 / 2005-06-03	Report: ANPI, No. BFS/REDI/154, EN54-5:2000, EN54-7:2000, BHH-300, BHH-320, BWA-100	
Doc-1005357	1 / 2008-06-20	Report: ANPI, No. BFS/REDI/155 Add.1, EN54-5/A1, BDH-300, BD-501, BWA-100	
Doc-1005357	1 / 2008-06-27	Report: ANPI, No. BFS/REDI/155 Add.2, EN54-5/A1, BDH-300, BWA-100	
Doc-1005357	1 / 2011-08-10	Report: ANPI, No. BFS/REDI/155 Corr.1, EN54-5:2000, BDH-300, BD-501, BWA-100	
Doc-1005357	1 / 2005-06-16	Report: ANPI, No. BFS/REDI/155, EN54-5:2000, EN54-7:2000, BDH-300, BD-501, BWA-100	
Doc-1010873	1 / 2000-01-04	Report: DNV, No. 99-1491 Rev.2, IACS UR E10 Rev.2; AutroSafe	
Doc-1018391	1 / 2001-01-11	Report: BRE, No. TE200205, EN54-5:1976, BD-501	
Doc-1000010	1 / 2019-03-28	Data sheet: BH-520/EX	
Doc-1000012	1 / 2021-11-23	Data sheet: BH-520/N	
Doc-1000065	1 / 2019-04-27	Data sheet: BD-501/EX	
Doc-1000066	1 / 2021-10-14	Data sheet: BD-500/N	
Doc-1000067	2 / 2021-11-23	Data sheet: BD-501/N	
Doc-1000303	1 / 2009-06-23	Data sheet: BD-200	
Doc-1000305	1 / 2018-10-08	Data sheet: BD-200M	
Doc-1000307	1 / 2009-06-23	Data sheet: BD-300	
Doc-1000309	1 / 2009-06-23	Data sheet: BD-500	
Doc-1000311	1 / 2019-03-29	Data sheet: BD-500/EX	

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Doc-1000314	1 / 2018-10-08	Data sheet: BD-501
Doc-1000339	1 / 2021-08-05	Data sheet: BH-220
Doc-1000343	1 / 2009-06-24	Data sheet: BH-320
Doc-1000353	1 / 2021-08-05	Data sheet: BH-520
Doc-1004270	5 / 2024-12-18	Data sheet: V-100
Doc-1004271	5 / 2024-12-18	Data sheet: V-110, V-120
Doc-1004268	6 / 2025-02-10	Data sheet: V-430 series
Doc-1004269	7 / 2025-02-10	Data sheet: V-530 series

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APPENDIX

Application/Limitation

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The equipment is found to comply with following location/application dependent requirements (for definition of each of the location classes, see below the table):

MODEL	TEMPERATURE	VIBRATION	EMC	ENCLOSURE
BD-200	TEM-D	VIB-B	EMC-B	ENC-B
BD-300	TEM-D	VIB-B	EMC-B	ENC-B
BD-500	TEM-D	VIB-B	EMC-B	ENC-B
BD-500/N	TEM-D	VIB-B	EMC-B	ENC-B
BD-500/EX	TEM-D	VIB-B	EMC-B	ENC-B
BH-220	TEM-D	VIB-B	EMC-B	ENC-B
BH-320	TEM-D	VIB-B	EMC-B	ENC-B
BH-520	TEM-D	VIB-B	EMC-B	ENC-B
BH-520/N	TEM-D	VIB-B	EMC-B	ENC-B
BH-520/EX	TEM-D	VIB-B	EMC-B	ENC-B
BD-501	TEM-D	VIB-B	EMC-B	ENC-C
BD-501/N	TEM-D	VIB-B	EMC-B	ENC-C
BD-501/EX	TEM-D	VIB-B	EMC-B	ENC-C
BD-200M	TEM-D	VIB-B	EMC-B	ENC-C
V-430	TEM-D	VIB-A	EMC-B	ENC-B
V-430-S	TEM-D	VIB-A	EMC-B	ENC-B
V-430-VADW	TEM-D	VIB-A	EMC-B	ENC-B
V-430-VADR	TEM-D	VIB-A	EMC-B	ENC-B
V-430-S-VADW	TEM-D	VIB-A	EMC-B	ENC-B
V-430-S-VADR	TEM-D	VIB-A	EMC-B	ENC-B
V-430-S-CO	TEM-D	VIB-A	EMC-B	ENC-B
V-530	TEM-D	VIB-A	EMC-B	ENC-B
V-530-S-VADW	TEM-D	VIB-A	EMC-B	ENC-B
V-530-EXIA	TEM-D	VIB-A	EMC-B	ENC-B
V-530-EXIC	TEM-D	VIB-A	EMC-B	ENC-B
V-530-S-CO	TEM-D	VIB-A	EMC-B	ENC-B

Definition of the location classes with reference to relevant standards:

- Temperature: TEM-D - Location (-25°C-70°C) (ref. IEC 60092-504:2016 table 1 item 6-7) - Vibration: VIB-A - For general applications (ref. IEC 60092-504:2016 table 1 item 10

VIB-A — For general applications (ref. IEC 60092-504:2016 table 1 item 10)
VIB-B — On reciprocating machines etc. (ref. IEC 60092-504:2016 table 1 item 10)

- EMC: EMC-B - Bridge and open deck zone (ref. IEC 60092-504:2016 table 1 item 13-20)

- Enclosure: ENC-B - Engine room (IP44) (ref. IEC 60092-201:1994 table 5)

ENC-C – Open deck (IP56) (ref. IEC 60092-201:1994 table 5)

<u>Ex installations</u> to be approved in each case according to the Rules and Ex-Certification/ Special Condition for Safe Use listed in valid Ex-certificate issued by a notified/recognized Certification Body.

Ex-certification is not covered by this certificate and the following paragraph, which is for information only, is based on information received from the manufacturer, but not verified by DNV.

Information on Ex-Certification received from manufacturer – Not verified by DNV								
Equipment	Certified		•	Certificate No.				
BDH-500/EX	_							
BD-501/EX	ʿ II 1G	Ex ia IIC T5 Ga	Ta: -20°C to +70°C	Nemko 03ATEX218X				
BHH-520/EX								
BDH-500/N								
BD-501/N		Ex ic IIB T4 Gc	Ta: -20°C to +70°C	Nemko 03ATEX217X				
BHH-520/N								
V-530-EXIA	© II 1 G	Ex ia IIC T5 Ga	Ta: -30°C to +70°C	DNV 21 ATEX 14779X				
V-530-EXIA/HS	<u></u> ₩ 11 1 G	LX Id IIC 13 Gd	1a50 C to 170 C	DIV ZI AILX 14773X				
V-530-EXIC	© II 3 G	Ex ic IIB T5 Gc	Ta: -30°C to +70°C	DNV 22 ATEX 13772X				
V-530-EXIC/HS	₩ II 3 G	EXICID 13 GC	1a30 C to +70 C	DINV 22 ATEX 13/12A				

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