

[1]

EU-TYPE EXAMINATION CERTIFICATE

- [2] Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014
- [3] EU-Type Examination Certificate Number: DNV 22 ATEX 47745
 [4] Product: Loudspeaker
 [5] Manufacturer: DNH AS
 [6] Address: Grueveien 4 3770 Kragerø Norway
- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] DNV Product Assurance AS, notified body number 2460, in accordance with Article 17 and Article 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in confidential reports listed in item 16.

[9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with: EN IEC 60079-0:2018, EN 60079-1:2014 and EN 60079-7:2015/A1: 2018

Where additional criteria beyond those given here have been used, they are listed at item 18 in the Schedule.

- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the "Specific Conditions of Use" listed under item 17 of this certificate.
- [11] This EU-TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the product shall include the following:

 $\langle Ex \rangle$ II 2 G Ex db eb IIB+H2 T6 Gb, Ta : -20°C to +50°C



Date of issue: 2024-03-05



Asle Kaastad For DNV Product Assurance AS The Certificate has been digitally signed. See www.dnv.com/digitalsignatures for info

Issue 0



[13]	Schedule		
[14]] EU-Type Examination Certificate No: DNV	V 22 ATEX 47745 Issue 0)
[15]] Description of Product This certificate covers a Ceiling loudspeaker for flush mo type designation indicates design with transformer.	ounting with or without transformer. "T" in the	
	Type designation BA-56EExeN(T)		
	 Variants: 1. «MF» in the type designation indicates variant w connected cable. 2. «x2» in the type designation indicates variant wit transformers (optional) and terminals (A+B). 3. «M» in the type designation indicates variant with type designation indicates variant y type designation indicates variant y type designation indicat	th two separate sets of loudspeakers,	
	Electrical Data Max. rated Voltage: 100V Max. rated Power: 6W		
	Degrees of protection (IP Code) IP 54		
	Ambient temperature: -20°C to +50°C Routine tests None		
[16]] Report No .: 402250		
[17]] Specific Conditions of Use None		
[18]] Essential Health and Safety Requirements		
	Met by compliance with the requirements mentioned in it	tem 9.	



[19] Drawings and documents

Number	Title	Rev.	Date
2174	*BA-56EExeN/T 5 Inch Loudspeaker alternative 2,5 Inch Loudspeaker-adapter	3	01.02.2024
2174	*Ex-parts list, BA-56EExeN/T/MF, BA-56EExeN/T – 2x2,5inch.	04	15.01.2024

[20] Certificate History

Issue	Description	Issue date	Report no.
0	Prime Certificate released	2010-10-22	136850
1	The descriptive documents are updated to include IECEx components and standards	2011-06-23	174791
2	Adding new variant BA-56EExeNTMF	2013-12-17	249824
3	New terminals added. EN 60079-0:2009 is updated to EN 60079-0:2012 +A11:2013	2016-07-07	D0001126-rev2
0	Replace Nemko10ATEX1050. Updated to latest standards. Add new terminals and new bushing. Add new optional fuse in d-chamber.	2024-03-05	402250

END OF CERTIFICATE