

Certificate No: **TAA00006H** Revision No:

TYPE EXAMINATION CERTIFICATE

This is to certify:

That the Speakers

with type designation(s) **DB20C**, **DB10**, **DB4B**, **DB16**

Issued to

Eaton MEDC Ltd Sutton in Ashfield, Notts, United Kingdom

is found to comply with

IEC 60945 Ed. 4 (2002-08) Maritime navigation and radiocommunication equipment and systems – General requirements – Methods of testing and required test results

Application:	
See page 2.	
Issued at Høvik on 2017-04-04	
	for DNV GL
This Certificate is valid until 2021-01-20 .	
DNV GL local station: Manchester	
Approval Engineer: Rolf Heger	Jan Tore Grimsrud
	Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Examination Certificate and not to the approval of equipment/systems installed.



Form code: TE 211 Revision: 2016-12 www.dnvgl.com Page 1 of 2

Job Id: **262.1-017443-2** Certificate No: **TAA000006H**

Revision No: 1

Product description

Eaton MEDC Loudspeakers.

Type designation	Туре	Location
DB20C	Ceiling Loudspeaker	Exposed
DB10	Loudspeaker	Exposed
DB4B	Loudspeaker	Exposed
DB16	Loudspeaker	Exposed

Application/Limitation

Loudspeakers are to be installed according to manufacturer's specifications.

Any Ex-equipment (equipment to be used in areas with explosive atmosphere) listed in this certificate are subject to separate Ex- approvals.

Type Examination documentation

DNV GL	Title	Drawing No
No		
29	Manual: Technical Manual for the Speaker - DB20 / DB20C	TM208
28	Manual: Technical Manual for the Loudspeaker – DB10	TM231
27	Manual: Technical Manual for the Loudspeaker - DB4B	PXTM252
26	Report: Axis test laboratories, IEC 60945 test report for Cooper MEDC DB16	AXTF14010-11
25	Manual: Technical Manual for the Speaker - DB16	PXTM164
16	Report: Axis test laboratories, IEC 60945 test report for DB20C Ceiling Loudspeaker	AXTF14010-06
15	Report: Axis test laboratories, IEC 60945 test report for DB10 Loudspeaker	AXTF14010-07
14	Report: Axis test laboratories, IEC 60945 test report for DB4B Loudspeaker	AXTF14010-08
32	Report: AXIS test laboratories, DB-20 Loudspeker (Dry Heat Test, 8W version)	AXTF17004

Tests carried out

• Environmental testing, IEC 60945 (2002)

Marking of product

The Manufacturer and Type Designation to be applied to the equipment in a clearly visible location. In addition the equipment shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage.

Periodical assessment

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

The scope of the periodical/renewal assessment is to verify that the production quality conditions stipulated for the type approval are complied with and that no alterations are made to the product design or its components and/or materials without appraisal by the Society.

END OF CERTIFICATE

Form code: TE 211 Revision: 2016-12 www.dnvgl.com Page 2 of 2