

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB000029J Revision No:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED). This Certificate is issued by DNV SE based on the notification of the Federal Maritime and Hydrographic Agency of Germany.

This is to certify:

That the Gyro compass

with type designation(s)

Anschütz Gyro Compass Standard 22 NX and/or Standard 22 NX M and/or Standard 30 MF

Issued to

Raytheon Anschütz GmbH

Kiel, Schleswig-Holstein, Germany

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2021/1158,

item No. MED/4.65 SOLAS 74 as amended, V/18, V/19, X/3, IMO Res. MSC.36(63)-(1994 HSC Code) 13, IMO Res. MSC.97(73)-(2000 HSC Code) 13, IMO Res.A.424(XI), IMO Res.A.694(17), A.821(19), IMO Res.MSC.191(79), MSC.302(87), IMO MSC.1/Circ.1349

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

This Certificate is valid until 2027-06-13.

Issued at Hamburg on 2022-06-14

DNV local station: Hamburg – CMC North/East

Approval Engineer: Jörg Rebel



for **DNV SE**

Notified Body No.: 0098 Christine Mydlak-Roeder Head of Notified Body

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A U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment", signed February 27th, 2004, and amended by Decision No 1/2018 dated February 18th, 2019.

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 SE of any changes to the approved 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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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 300,000 USD.



Job Id: **344.1-006618-9** Certificate No: **MEDB000029J**

Revision No:

Product description

The Anschütz Gyro Compass System comprises of:

Anschütz Gyro Compass Standard 22 NX Type: 110-244

including Sensor PCB with software version 110-244.P0001 E00.xx (xx ≥ 20)

and Outer Sphere PCB with software version 110-244.P0002 E00.xx

including Gyro Sphere Type: 111-006.E01

and/or

Anschütz Gyro Compass Standard 22 NX M Type: 110-246

including Sensor PCB with software version 110-246.P0001 E00.xx (xx ≥ 20)

and Outer Sphere PCB with software version 110-246.P0002 E00.xx

including Gyro Sphere Type: 111-006.E01

and/or

Anschütz Gyro Compass Standard 30 MF Type: 110-700.NG001

with with software version 110-700.P0001 E01.xx (xx ≥ 20)

Gyro/Gyro HSC repeater compasses:

Steering repeater*: Type: 133-560 or 133-558

Optional equipment:

Operator Unit Type: 130-626 NG001 with software version 130-626.P0001 E00.xx ($xx \ge 20$)

or Type: 130-626 NG002 with software version 130-626.P0002 E00.xx (xx \ge 20) or Type: 130-626 NG002 E01 with software version 130-626.P0002 E01.xx (xx \ge 20)

1. Distribution Unit Type: 138-118 NG002

including interface PCB with software version 138-118.P0005 E01.xx, I/O PCB software version 138-118.P0006 E00.xx,

and software version 138-118.P0007 E00.xx

2. Distribution Unit Type: 138-118 NG003

including interface PCB with software version 138-118.P0005 E01.xx, I/O PCB software version 138-118.P0006 E00.xx,

and software version 138-118.P0007 E00.xx

3. Additional Outputbox Type: 146-103

including Step SSC-Module 148-487 Software version 148-487.P0001 E01.xx

4. Distribution Unit Compact Type: 138-126 NG001 including I/O-PCB software version 138-118.P0003 E10.xx 5. Distribution Unit Compact Type: 138-126 NG002

including I/O software version 138-118.P0006 E00.xx and software version 138-118.P0007 E00.xx

6. Static Inverter Type: 121-055 NG004
7. Serial 360 deg. Synchro Converter
8. Serial /Universal Step Converter Type: 132-629
Type: 132-629

9. Repeater Compasses*: Type: 133-407 with junction box or

Type: 134-109 or Type: 133-811 with Dimmer or

Type: 148-459.NG010

10. Pelorus Stand Type: 142-117

11. Bracket non-adjustable

for Bearing Repeater Type: 142-039

12. Bracket adjustable

for Bearing Repeater Type: 142-048
13. Nav Data Repeater Compass Type: 133-812
14. Multi Display Type: AN 300

(may be used as heading-, speed-, distance-, water depth-, rudder angle- and rate-of-turn indicator)

15. Course- and rudder angle printer16. Operator unitType: 104-034Type: NA05-U01

17. Magnetic sonde Type: 108-010NG001, NG002, NG003, NG004

18. Booster Type: NB03-969 or

Type: 132-096 or Type: SA01-X01

 19. Change-over switch
 Type: 124-167

 20. TMC Converter
 Type: 121-061

 21. Power Supply
 Type: 119-027

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22. Shock Mounting Plate Type: 148-610
For compass systems with automatic change-over function: 23. Change-over box Type: 138-119
24. Change-over switch Type: 124-187

Maker: GEM Elettronica S.r.l.; Type: Polaris 100 (Gyro Compass)

Maker: Japan Radio Co., Ltd; Type JLR-20 and JLR-21(Transmitting Heading Device THD GNSS Method)

The compass system offers the possibility to connect other type-approved gyro compasses via

Distribution Unit 138-118.NG003.

Manuals:

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Operator Manual	Standard 22 NX		1000000015
Service Manual	Standard 22 NX		10000000356
Operator Manual	Standard 22 NX M		10000000588
Service Manual	Standard 22 NX M		10000000589
Operator and			
Service Manual	Standard 30 MF		10000000756
	Operator Unit	130-626	4305.DOC01000

Operator Unit	130-626	4305.DOC010002
Distribution Unit	138-118.NG002	3970.DOC010302
Distribution Unit	138-118.NG003	4008.DOC010302
Change over Box	138-119	3769 / 138-119.doc
TMC-Converter	121-061	3656 / 121-061.doc
Synchro-Converter	132-630	3912.DOC010002
Repeater Compass	133-560	3969.DOC010102
Distribution Unit Compact	138-126	3971.DOC010002
Operator Unit	130-626.NG002	4352.DOC010002

Application/Limitation

The Anschütz gyro compass system fulfils the carriage requirements of 2000 HSC Code, 13.

The Transmitting Magnetic Compass (TMC) function is compliant to the requirements of ISO 25862 "Ships and marine technology — Marine magnetic compasses, binnacles and azimuth reading devices", Chapter 4.5, Item 4.5.1.

Type Examination documentation

Functional / Environmental Test Reports: TA 10-09-03-GL, TA 13-11-04-GL, TA 01-02-05-GL, TA05-03-09, TA06-03-09; EMC Test report: 04697.116.03, TA01-04-07, TTD01-01-15; GL-BMP STD22-System 2009-10-06, BSH 4612/62111262/09; TTD01-07-16-OUG, TTD01-09-16, TTD04-08-16-Std30MF, TR-Std30MF-STD22-DNVGL-11012017, TTD06 08-18 Gyro Standard 22 NX, TTD01-07-21, 348-21, 480-21.

Tests carried out

Environmental and EMC testing:
 IEC 60945 (2002) incl. Corrigendum 1 (2008)
 Interface testing:
 IEC 61162-1 (2016), IEC 61162-2 (1998)

and IEC 61162-450 (2018)

Presentation testing:
 IEC 62288 (2014)

Bridge alert management testing:
 Performance testing:
 IEC 62923-1 (2018) and IEC 62923-2 (2018)
 ISO 8728 (2014) and ISO 16328 (2014)

Marking of product

According to IEC 60945, Sect.4.9:

The product to be marked with following information, where practicable:

- · Identification of the manufacturer,
- Equipment type number or model identification under which it was type tested,
- Serial number of the unit,
- Compass safe distance.

Alternatively, the marking may be presented on a display at equipment start-up, and in case of fixed equipment compass safe distance may be given in the equipment manual.

END OF CERTIFICATE

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^{*} The following heading sensors may be used in combination with Distribution Unit 138-118.NG003 or with the heading repeaters listed in this certificate: