

EC TYPE EXAMINATION (MODULE B)

CERTIFICATE Nr. MED067214CS/002

This is to certify, that RINA, specified as Notified Body No 0474 by the Italian "Ministero delle Infrastrutture e dei Trasporti Direzione Generale per la navigazione ed il Trasporto Marittimo ed Interno" on 25 November 1998, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Navigation Equipment requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2012/32/EU

A.1/4.23 MED Item Nº

Compass for lifeboats and rescue boats Description

C10/C9/C8; C12/C12-110/C4/C12 PLUS; C15/C15-150; Type

CHB/CSB/CHH; CHE

AUTONAUTIC INSTRUMENTAL S.L. Applicant

CLITALIA 1

08320 EL MASNOU (BARCELONA)

SPAIN

ISO 25862 (2009) Testing standards

Reg. III/34 of SOLAS 74 as amended, IMO Res. MSC.48 (66) Reference standards

-(LSA Code) IV, V, IMO Res. MSC. 36(63)-(1994 HSC Code)

8,13, IMO Res.MSC.97(73)-(2000 HSC Code) 8,13

Issued at Genoa on March 20, 2014

This Certificate is valid until March 19, 2019

This Certificate consists of this sheet plus an attachment

Franca Parisi RINA Services S.p.A.

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Manufacturer

AUTONAUTIC INSTRUMENTAL S.L.

Place of Manufacturer
C/ ITALIA 1
08320 EL MASNOU (BARCELONA)
SPAIN

Product description

Model C10/C9/C8 Spherical steering liquid-filled magnetic compass Type B

Bulkhead or bracket mount compass with 12/24 V night lighting

Model C12/C12-C110 Spherical steering liquid-filled magnetic compass Type B

C4 - C12 PLUS Flushmount/bracket mount or wooden boxed compass with night lighting and

compensation system (optional)

Model C15/C15-150 Spherical steering liquid-filled magnetic compass Type B

Flushmount/deck mount compass with 12/24 V night lighting and

B+C compensation system built-in

Model CHB/CSB/CHH Flat steering liquid-filled magnetic compass Type B

Binnacle/bracket mount or wooden boxed compass with night lighting (optional)

and compensation system (optional)

Model CHE Spherical steering liquid-filled magnetic compass Type B

Deck mount or roofline mount compass with 12/24 V night lighting

B+C compensation system built-in. Optional D correctors

Technical main characteristics

| | Compass type and models | | | | |
|-----------------------------------|-------------------------|-----------------------------------|-----------------------|-----------------------|--------------------------|
| | C10 C9 C8 | C12 C12-C110 C4 C12 PLUS | C15 C15-150 | CHB CSB CHH | CHE |
| Magnetic moment (Am²) | 0.17 | 0.179 | 0.18 | 0.38 | 0.38 |
| Type of liquid | Autonautic Fluid NC10 | | | | |
| Material of compass bowl | Polyamide 6 | Polyamide 6 | Polyamide/fiber glass | Polyamide/fiber glass | Polyamide/fiber glass |
| Compass card dimension (apparent) | 60 (85) mm | 60 (85) mm | 70 (100) mm | 100 (100) mm | 100 (140) mm |
| Number of magnets | 2 | 2 | 2 | 2 | 2 |
| Weight (gr) | 556 | 556 | 795 | 1250 | 1559 |

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Field of application

Magnetic compass Class B to be use on board of lifeboats and rescue boats according to LSA Code

Reference documents

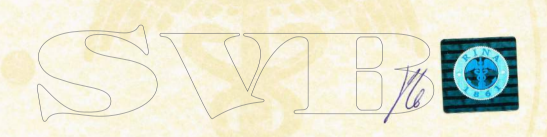
Product description drawings n° 0.5 , n° 0.4 , 0.6, n° 0.10 and n° 0.13 issued by Autonautic Instrumental S.L. and approved by RINA with n° CSST 11081, CSST 11082, CSST 11083, CSST 11084 and CSST 11085.

Tests carried out

Test report n° 14/31700034 issued by LGAI Technological Center S.A. and filed by RINA with n° CSST 11077:

Test report n° C/130374I1 issued by Instituto Tecnologico de Aragon and filed by RINA with n° CSST 11078; Test reports n° E-08124.00001/00002/00003/00004/00005/0006 issued by Metaltest and filed by RINA with n° CSST 11079.

Test type approval report ISO25682:2009 - witnessed and filed by RINA with n° CSST 11080.

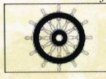




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The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module (D, E or F) of Annex B of the Directive is fully complied with a written inspection agreement with a Notified Body



XXXX/YY

"WHEELMARK FORMAT"

XXXX Notified Body number undertaking surveillance module

YY Last two digits of year mark affixed

General conditions for the approval

- a) The initial conditions verified by RINA at the time of the approval are to be maintained
- b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessment
- c) This certificate will no be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with RINA
- d) RINA personnel are to be allowed to witness during the performances of activities, upon their request
- e) The activities are to be carried out in compliance with the RINA Rules and/or other applicable Rules

f) Should the specified regulations or standards be amended during the validity of this certificate, the product is to be reapproved prior to it being placed on board vessels to which the amended regulations or standards apply.



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