## **Type Approval Certificate**



[Remote control system for propulsion plant]

Initial Approval Manufacturer	23 June 2017 NORIS Automation GmbH Friedrich-Barnewitz Strasse 10, D-18119 Rostock, Germany
Product Description	Type : NORISTAR 4 Intended for Main Propulsion and Lateral Thrust Propeller Application
	"See Appendix 1 "
Approval Condition	"See Appendix 1 "REGISTER

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows.

Pt. 6, Ch. 2, Art. 301 of the Rules for Classification of Steel Ships.

This Certificate is valid until 22 June 2027 Issued at Busan, Korea on 5 January 2023



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2 Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No(ME23000977718) and certificate No.(HMB27973-AC002).



**KOREAN REGISTER** 

General Manager of Marine & Ocean Equipment Team

Note : 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

2. This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

3. Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid. 4. Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

## Product Description and/or Approval Condition

Date of Issue : 5 January 2023

## A. Product Description ;

NORISYS 4 Remote Control System can be applied for

- Type F: Fixed Pitch Propeller control with reverse gear control and engine speed setting Type C: Controllable Pitch Propeller control with engine start/stop, clutch control,
- Type A: Azimuth/POD/Rudder-propeller control with additional FPP or CPP functionality
   Type J: Waterjet/Pumpjet control as sub series of A
- Type T: Thruster(Stern/Bow) control as sub series of F and C

1. This system may consist of the following components.

- 1) NORISYS 4 Programmable Logic Controller System (HMB27973-ACOO3)
- NORISYS 4 Control Panel System : Master panel, Slave panel (HMB27973-AC004) NORISYS 4 Control Lever System : LS4, LT4 (with optional ESS) (HMB27973-AC005) NORISYS 4 Control Lever System : LA4 (with optional ESS) (HMB27973-AC005) 3)
- 4)
- 5)
- 6)
- Servo Controller : SG2000 (HMB27973-AC001) Signal Converter : SA502-3G (HMB27973-AE001) Measuring Converter : NORISPEED (HMB27973-AE002) 7)
- 8) Resistive Angular Positioning Sensor : DWA-Q (HMB27973-AE004)
- 9) Indicator : NIQ3 (\*)
- 10) Micro Panel : HMI/PLC Touch-Panel XV-303, XV-313 (\*)
  11) Speed Sensor : FAJ11- (\*)
  12) Isolation Amplifier : Mini MCR-2-UI-UI (\*)

- 2. Main characteristics
- : 24V DC 1) Power supply 2) Software version : PLC\_PRG Vb2.0 Base Library : 1.25 Function Library : 5.04
- 3. Documentation
- 1) Documents
- Documents
   NAR-KD-0104-10-en\_V1. 25\_NORISTAR\_4\_Remote\_Control\_System\_Description, NAR-I-0083-en\_V107\_NORISTAR\_4\_list\_of\_actual\_routines, NAR-I-0084-en\_V100\_NORISTAR\_4\_program\_structure
   3440\_Technical\_Description\_472-050A\_V2. 0, 3441\_Technical\_Description\_472-050B\_V2. 0,

- 3442\_Technical Description\_472-050C\_V2.0 Datasheet DB-DWA-EN\_V01.01 Datasheet DB-NIQ(D)2

- Catalog Article No. 172909 (2016-07-22) Datasheet DB-FAJ11\_en V02.00 (02/2012)
- 2) Drawings 3440\_NORISTAR 4\_472-050A\_Rev(A), 3441\_NORISTAR 4\_472-050B\_Rev(A), 3442\_NORISTAR 4\_472-050C\_Rev(A)
  - 43. 100. 01, 43. 100. 02

3) Test reports

- Noris Automation GmbH:
- Test\_Schedule\_CPP\_System\_Drawing No\_472.050A.00
   Test\_Schedule\_FPP\_System\_Drawing No\_472.050B.00
- Test\_Schedule\_AZIMUTH\_System\_Drawing No\_472.050C.00
- Product Test Report dated 2004-03-25
- Climatic Test dated 2003-11-26 to 2003-11-27
- Temperature Test Report No. TTBmp 14-001 Ver.01 dated 2014-02-12

LGA QualiTest GmbH - E 2.766 part A/B dated 2004-01-16

- E 4.057 dated 2007-02-06
- E 4.654 part A/B dated 2008-09-15

I2PS

- 2013-02018-1 dated 2013-08-05

AC-2A (2021.01)

## Product Description and/or Approval Condition

Date of Issue : 5 January 2023

- 2013-02035-4 dated 2013-08-21

Bureau Veritas Consumer Products Services Germany GmbH - 14-010 Ver. 02 dated 2014-07-14 - 14-017 Ver. 01 dated 2014-04-01 - 20-102 Ver. 01 dated 2020-09-04 - 22-0208 Ver.01 dated 2022-10-20 AMETEK - D/20/4792/01 dated 2021-09-28

- B. Approval Condition
- 1. Application & Limitation
- 1) This approval is granted on the basis of the approved documentation and the test reports (IACS UR E10 Rev.7).
- Degree of protection shall be complied with Rule Pt. 6 Ch. 1 Sec. 2 201. 2. (5). The manufacturer should inform this Society of all kinds of revisions of the approved 3) software. If the changes are recognized to affect the functionality of the approved product, Type Test to confirm the reliability of the revised software may be performed
- 4) The components (except (\*) marked ones) of this system are to be separately type approved by this society according to Pt. 6, Ch. 2, Art. 301 of the Rules for Classification, Steel Ships.
- 5) This certificate is valid on condition that Type Approval of the components (except (\*) marked ones) for this system are to be maintained separately from this Approval.
- 2. Individual Product Cert. and Drawing Approval Requirement
- 1) In the case where this system is installed on board, the system drawings for the individual vessel are to be approved by this society. 2) Individual Product Certification is required.

3. Marking

1) The product or packing is to be marked with the manufacturer's name and type designation on a suitable position.

< End of Certificate >