

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	NORIS Automation GmbH
Address	Friedrich-Barnewitz-Strasse 10, Rostock, 18109, Germany
Type	Control Systems - Speed And S.H.P.S
Description	Control Lever System Azimuth Refer to the Appendix for further details.
Trade Name	NORISYS LA4
Application	Marine applications for use in environmental categories ENV1, ENV2, ENV3 and ENV5 as defined in Lloyd's Register's Type Approval System, Test Specification Number 1 – 2002.
Specified Standard	Manufacturer's specification
Ratings	Supply voltage: 24 VDC Degree of Protection: IP56 on front side
Additional Tests	Mechanical shock test: 15g, 11ms Number of load planes: 6 ($\pm X$, $\pm Y$ and $\pm Z$) Number of shocks per load plane: 3

Thorsten Wolff

Senior Specialist to Lloyd's Register EMEA
A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Type Approval Certificate

Other Conditions

Final functional arrangements are to comply with appropriate Lloyd's Register Rules and will be subject of the Plan Approval process, if applicable.
Equipment has to comply with IACS E10 Rev.7 when intended to be installed on ships contracted for construction on or after 1 January 2022.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

Previous Version: 15/20136

The Design Appraisal Document HTS/ETS 40939-21/TW and its supplementary Type Approval Terms and Conditions form part of this Certificate.

Appendix

TYPES	LA4①②③④⑤⑥⑦⑧⑨	
① Scale Orientation:	-FWD	Forward oriented installation
	-AFT	Astern oriented installation
② Rotary Scale:	-180	Scale marking for 90° in cw/ccw, turning range of 180°
	-360	Scale marking for 180° in cw/ccw, endless turning range (360°)
	-C	customer specific scale and turning range, e.g. +/-35°
③ Control Head Scale:	/0-10	
	/10-0-10	
④ Control Head Scale Subdesign:		free if no extra scale design is used
	-ORD1	Scale design with order steps (MAX. AHEAD, FULL AHEAD, HALF AHEAD, SLOW AHEAD, DEAD SLOW AHEAD, ZERO, DEAD SLOW ASTERN, SLOW ASTERN, HALF ASTERN, FULL ASTERN, MAX. ASTERN)
⑤ Signal Processing	-E1	Signal processing electronic, 2 x CANbus, 2 x 4 ... 20 mA OUT, 2 x Digital IN, 1 x PWM IN, LED band
	-E2	Signal processing electronic, 2 x CANbus, 1x RS-485 1 x Digital IN, 1x Digital OUT, 1 x PWM IN, LED band
⑥ Illumination	-IL4	Rotation scale illumination and alignment cross
	-IL5	Control head / Rotation scale with scale illumination and position indicator
⑦ Options	-ESS	Electrical shaft system
	-MLP	Mechanical lock points (not applicable with ESS option)
⑧ Console Integration	-192x192	Built in size at console
⑨ Lock Points	n.../m...	position of lockpoints (e.g. 20-0-20/180)
Software Version for all Levers:	2.05.00	