

Page 1 of 2

Certificate No: LR2490262TA Issue Date: 20/07/2024 Expiry Date: 19/07/2029

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 Kongsberg Maritime AS

Address Bekkajordet 8a, Horten, 3194, Norway

Place of Production Kongsberg Maritime Korea Ltd

9-7, Sandan 3-ro, Jeonggwan-eup, Gijang-gun, Busan, 46027, South Korea

Place of Production Kongsberg Maritime China Ltd.

No. 136 North Fute Road, Pilot Free Trade Zone, Shanghai, 200131, China

Place of Production Kongsberg Maritime AS

Kirkegårdveien 45, Kongsberg, 3616, Norway

Type Control Systems

Description Electronic Ship Automation Equipment and Propulsion-, Thruster- and

Steering Control System

Trade Name AutoChief 600 and K-Steering

Application Marine applications in environmental categories ENV1, ENV2, ENV3, ENV4 and

ENV5 as defined in LR Test Specification No. 1 - December 2021.

Thomas Milow

Electrical & Control - 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.



Page 2 of 2

Certificate No: LR2490262TA Issue Date: 20/07/2024 Expiry Date: 19/07/2029

Type Approval Certificate

Specified Standard Manufacturers Specification.

IACS UR E10 Rev. 8 / 2021

IACS UR E27 Rev. 1 / 2023 and Part 6, Chapter 1, Section 2.16 Rules and

Regulations (July 2024)

Additional Tests For detailed test description, please refere to appendix.

Other Conditions The software development and quality assurance processes of Kongsberg are

covered by the Software Conformity Assessment (SCA) Certificate No

LR22422163SS.

For programmable electronic systems implementing emergency stop or safety critical functions the requirements of Control Engineering Systems needs to be satisfied.

Compliance with IACS UR E27 Rev. 1/2023 and/or Part 6, Chapter 1, Section 2.16 Rules and Regulations (July 2024):

- The compliance with the requirments above is issued with the limitation that the directly connected networks are "trust networks" (according to the definition IEC 62443-3-3 Item 3.1.45).

- It is further issued on the understanding that all connections are wired. Any radiocommunication (e.g. Bluetooth, WiFi etc.) are excluded.

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: LR21457899TA

The Design Appraisal Document HPC1462068-24_A/TM and its supplementary Type Approval Terms and Conditions form part of this Certificate.

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.



Page 1 of 1

Certificate No: LR2490262TA Issue Date: 20/07/2024 Expiry Date: 19/07/2029

Appendix

Module	Description	Environmenta	Additional	Compass Safe Distance	
	-	Category	Test	Standard	Steering
ABE11/KBE15	Button extension strip	ENV4	IP44 /-15°C 1)	10cm	-
BWU21	Bridge Wing Unit	ENV5	IP66 /-25°C ²⁾	60cm	40cm
CP12	Control Panel PC 12" with	ENV3	IP56 (front)/ IP44	75cm	50cm
	touch Display		15°C 1)		
DGU	Digital Governor Unit	ENV4	-25°C ²⁾	10cm	-
DSU 38	Digital Servo Unit	ENV2	-	-	-
ELACT 3812	Actuator	ENV3 & 4	-	-	-
ESS	Electric Shaft System	ENV3	-15°C ²⁾	-	-
ESU	Engine Safety Unit	ENV4	-15°C 1)	45cm	-
ESU-12	Engine Safety Unit	ENV4	IP2x /-15°C 1)	20cm	-
L2C	LAN to CAN module	ENV3	IP2x /-25°C 1)	10cm	-
	Single with Display	ENV3	IP22 /-15°C 1)	20cm	10cm
	Single without Display	ENV3	IP22 /-15°C 1)	130cm	90cm
	Dual with Display	ENV3	IP22 /-15°C 1)	20cm	10cm
	Dual without Display	ENV3	IP22 /-15°C 1)	130cm	90cm
	Mini Wheel with/without Display	ENV3	IP22 /-15°C ²⁾	100cm	60cm
LTU11	Lever Telegraph Unit	ENV3	-15°C ²⁾	80cm	-
LTU11ME	Lever Telegraph Unit	ENV3	IP22 /-15°C ²⁾	60cm	-
MEI	Main Engine Interface Unit	ENV4	-25°C ¹⁾	-	-
MPD	Multi-Purpose Display	ENV4	-25°C ²⁾	30cm	-
MPP	Multi-Purpose Panel	ENV4	-	10cm	-
PB4	CPP Backup Panel				
PB6	Push button panel	ENV3	IP2X	40cm	30cm
PBT	Push Button Telegraph	ENV4	-	10cm	-
RAi-16xe	Remote Analog Input 16Ch	ENV4	-15°C 1)	10cm	-
RAo-8xe	Remote Analog Output 16Ch	ENV4	-15°C 1)	30cm	-
RDi-32Axe	Remote Digital Input 32Ch	ENV4	-15°C 1)	25cm	-
RDi-32xe	Remote Digital Input 32Ch	ENV4	-15°C 1)	10cm	-
RDo-16xe	Remote Digital Output 16Ch	ENV4	-15°C 1)	10cm	-
RIO-C2xe	Remote Digital I/O Module				
RPME	RPM Unit	ENV4	-25°C ²⁾	10cm	-
SCU	Segment Controller Unit	ENV4	-15°C 1)	25cm	-

1) Low Temperature Test

Software Version: For AutoChief 600 & K-Steering the basic software version is 12.16 which is included in the common

C600 software platform release 359018.12 as described in revision history document 386083/G