



Marine & Offshore

Certificate number: 53826/B1 BV File number: AP4795 Product code: 44401

This certificate is not valid when presented without the full attached schedule composed of 7 sections

www.veristar.com

TYPE APPROVAL CERTIFICATE

This certificate is issued to **Kongsberg Maritime AS** Horten - NORWAY

for the type of product ALARM, MONITORING AND CONTROL SYSTEMS

K-Chief marine automation system, K-Safe safety control and monitoring system

Requirements:

Bureau Veritas Rules for the Classification of Steel Ships, Offshore Units and Yachts. Bureau Veritas Rules NR659

EC Code : 31

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 23 Aug 2028

For Bureau Veritas Marine & Offshore, At BV OSLO, on 28 Dec 2024, Rune MARSTEIN

This certificate was created electronically and is valid without signature



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore or any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

The electronic version is available at: http://www.veristarnb.com/veristarnb/jsp/viewPublicPdfTypec.jsp?id=eolovdbg7h BV Mod. Ad.E 530 June 2017 This certificate consists of 5 page(s)

THE SCHEDULE OF APPROVAL

<u>1. PRODUCT DESCRIPTION :</u>

K-Chief and K-Safe is an integrated system which can carry out the following functions:

K-Chief *	K-Safe
-Alarm and Monitoring	-Alarm Management
-Power Management	-Emergency Shutdown
-Control of Machinery, Cargo, Ballast,	-Process Shutdown
Vessel Mode, Heating, Venting and Air	-Fire and Gas Detection and
Conditioning	Protection
-K-Gauge application	
-Operator fitness alarm system	

* - The hardware components of K-Chief which are common with the KC600 and AutoChief , are listed in TAC 09413/XX BV - K-Chief is based on AIM SW release from 8.8 and higher.

* - RTL8153B-USB3.0/3.1/3.2 to 4x Gb Ethernet 446030 - Listed in TAC number: 77336/XX BV

* - Process Segment Starcoupler-PSS & RDi-32Axe Remote Digital Input - Listed in TAC number:77337/XX BV

1.1 Hardware List :

Module	Type/Model	Part No.
СОР	ALC Panel	603526
	BU AUT Panel	603529
	COP05 ALC Stand Alone	391890
	Tracker Ball Panel (TBP)	388930
	Panel Input Mk3 COP 05	110-0049940
Distributed Processing	Remote Analog input Module - RAi-16xe	329714
Units (DPU)	Remote Digital output Module - RDo-16xe	329699
	Remote Analog TC input Module -	8100161
	RAi-10tc	333523
	Remote Digital input Module - RDi-32xe	333824
	Remote Analog output Module - RAo-8xe	333505 333346
	Remote Digital I/O Module - RIO-C2xe Process Segment Starcoupler - PSS	8100184
	RDi-32Axe Remote Digital Input	333824
EFI	EFI-16	321492
Watch Call	WCC 600	373860
Controller	RCU 502i	421768
	RCU 601	477601
	RCU 602	383962
IO Units	RMP420	306712
	RMP420S	319824
	RDIO420S	316564
	RMP422i	408442
	RMP422Si	408406
	RMP200-8	603443
	RMP201-8	324400
	RSER200-4	603444
	RHUB200-5	603442
	RMC-ST	321520
LAN to CAN module	L2C	404654,406381
Media Converter	RMC-ST	321520
Network component	RTL8153B-USB3.0/3.1/3.2 to 4x Gb Ethernet	446030
ALARM Buzzer	ALB	110-0051818

The electronic version is available at: http://www.veristarnb.com/veristarnb/jsp/viewPublicPdfTypec.jsp?id=eolovdbg7h BV Mod. Ad.E 530 June 2017

1.2 Software Version :

AIM Basis Software V8.3 V8.5 V8.6 V8.7 V8.8 and V8.10 and 8.12.

2. DOCUMENTS AND DRAWINGS :

2.1 Technical documentation: Approved HW - List of Environmental Test Reports CDQM0021, No. 356372, Rev.E, dated 24.05.2018 Product Description K-Safe Satety System, No.163875, Rev.H, dated May 2015 Operator Manual K-Safe Satety System, No.411129, Rev.A, dated March 2016 Maintenance Manual KM05 OS-650 Operator Station, No.38919, Rev.B, dated April 2015 COP-05 Input Panel Hardware Module Description, No.300987, Rev.D, dated October 2009 COP-05 Controm Room Panel Hardware Module Description, No.300989, Rev.C, dated October 2009 COP-05 Controm ALC Panel Hardware Module Description, No.300977, Rev.B, dated October 2006 COP-05 Controm BU-AUT Panel Hardware Module Description, No.301028, Rev.B, dated May 2007 Extension Alarm System Datasheet, No.375622, Rev.A, dated August 2013 RCU602 Hardware Module Description, No.408644, Rev.B, dated October 2017 OKI ML280 ELITE Hardware Module Description, No.179057, Rev.A, dated 10.03.2005 OKI ML280 ELITE Printer Installation Manual, No.179056, Rev.B, dated 22.04.2005 Printer A4 HP Laserjet Pro M401dn Hardware Module Description, No.384405, Rev.A, dated June 2013 Printer A4 HP Laserjet Pro M401dn Installation Manual, No.380591, Rev.B, dated June 2013 Printer A4 Lexmark CS510 230/115 VAC Hardware Module Description, No.397559, Rev.B, dated January 2015 EFI Earth Fault Indicator Datasheet, No.353294, Rev.A, dated November 2010 EFI-16 Earth Fault Indicator Datasheet, No.353295, Rev.A. dated November 2010 WCC 600 outline Drawing, No.374548, Rev.D, dated 02.07.2013 WCC 600 Watch Call Panels, No.381827, Rev.B, dated 02.07.2013 RCU502i Hardware Module Description, No.429804, Rev.A, dated January 2018 RCU502i Remote Controller Unit Datasheet, No.429810, Rev.A, dated January 2018 RMP420 Hardware Module Description, No.311165, Rev.D, dated June 2014 RMP420 Remote MultiPurpose Input/Output Datasheet, No.312743, Rev.A, dated January 2010 RDIOR420 Hardware Module Description, No.311163, Rev.D, dated July 2016 RDIOR420 Remote Digital I/O and Relay Channels Datasheet, No.312745, Rev.A, dated October 2010 RDIO420S Hardware Module Description, No. 323936, Rev.F, dated September 2016 RDIO420S Remote Digital Input/Output Datasheet, No.342966, Rev.A, dated January 2010 RMP422i Hardware Module Description, No.424828, Rev.A, dated April 2017 RMP422i Remote MultiPurpose Input w/Hart Datasheet, No.424830, Rev.A RMP422Si Hardware Module Description, No.424829, Rev.A, dated April 2017 RMP422i Remote MultiPurpose Input Safety w/Hart Datasheet, No.424831, Rev.A RHUB200-4 Hardware Module Description, No.300993, Rev.G, dated June 2016 RHUB200-4 Serial line communication interface Datasheet, No.312741, Rev.B, dated December 2010 K-Chief Product Description, No. 493992, Rev.A, dated 11.02.2022 RMC-ST Hardware Module Descritption, No. 325472/E, dated July 2018. RHUB200-5 General Arrangment drawing No. 487567 Rev.A, dated 12-10-2021. RMC-ST Ouline drawing No. 323520 Rev.C, dated 21-01-2019. RDUM200 Module assembly drawing No. 302247 Rev1.1.3, dated 23-09-2009. RCU601 Remote Controller Unit Datasheet, No.110-0022770/A RCU601 Hardware Module Description, No.110-0026741/A, dated Jun 2023. Alarm Buzzer Module Description, No.110-0081470/A, dated Sep 2024. K-Chief Product Description, No. 493992, Rev.B, dated 07.02.2024. 2.2 Software documentation: Release Note AIM-8.3, No.342886, Rev.D, dated 21.08.2013

Release Note AIM-8.3, No.342886, Rev.D, dated 21.08.2013 Release Note AIM-8.5, No.368836, Rev.B, dated 21.08.2013 Release Note AIM-8.6, No.387189, Rev.D, dated 13.03.2016 Release Note AIM-8.7, No.418821, Rev.A, dated 04.10.2016 Release Note AIM-8.8, No.418888, Rev.A, dated 11.09.2018 Software Quality plan and Life Cycle activities for K-Chief and K-Safe, No.434902, Rev.A, dated 18.12.2017 Engineering Guideline K-Chief 700 Software, No. GUI-2300, Rev.A, dated 22.12.2015 IAT/FAT procedure for K-Chief, No. 499335 rev.A

3. TEST REPORTS :

DELTA:

Vibration testing of KM05 with PC on wire isolators, Ref. DANAK-198575, dated 4.12.2006 Vibration testing of KM05 with PC on rubber isolators, Ref. DANAK-198577, dated 4.12.2006

IP22 tests of KM-05 Deepline and Slimline operator stations, Ref. DANAK-198637, dated 30.01.2007

Test for Marine Type Approval of Panel Input Mk2 COP 05, Ref. DANAK-1910979, dated 13.07.2010

Type approval testing of KM Common Operator Panels 2005, Ref. DANAK-198195 Rev.1, dated 15.06.2007

Type approval testing Earth Failure Indicator, Ref. DANAL-1910264, dated 01.09.2008

Supplementary environement test of EFI-16, Ref. DANAK-1910281, dated 14.10.2008

Test for Marine Type Approval of EAP 200, Ref. DANAK-1912618, dated 21.11.2012

Test for Marine Type Approval of WCC600, Ref. DANAK-19/12904 Rev. 1, dated 05.09.2013

Comparison of vibration isolators for console PC, Ref. DANAK-198573, dated 01.12.2006

Type approval testing of RIO New HW Line modules, Ref. DANAK-198508, Rev.1, dated 17.10.2006

Type approval testing of RCU501, RHUB200-5 and RSER200-4, Ref. DANAK-1910541, dated 11.06.2009

Test for Marine Type Approval of RCU502, Ref. DANAK-1911523, Rev.1, dated 26.10.2012

Test for Marine Type Appraval of RMP420, Ref. DANAK-1911658, Rev.1, dated 08.12.2011

Type approval testing of RMP420 and RDIOR420, Ref. DANAK-198696, dated 15.03.2007

Type approval testing of RTB420, Ref. DANAK-1910830, dated 19.03.2010

Type approval testing of RDIO401S and RDIO420S, Ref. DANAK-1910121, dated 27.03.2008

Type approval testing report of RMC-ST No. DANAK-1910280, dated 19-09-2008.

Type approval testing of RTB400, Ref. DANAK-1910337, dated 25-11-2008.

Nemko:

IP22 test, Ref. Nemko 69187, dated 31.08.2006

Environmental test report of RCU602 and RMC-ST, Ref. E15165.01, dated 28.04.2017

EMC Test Report of OKI ML 280 Elite, Ref. 39760, dated 25.02.2005

EMC Test Report of HP Laserjet Pro M401dn, Ref. E13012.00, dated 23.02.2013

EMC Test Report of Lexmark CS510, Ref. .E14200.00, dated 13.08.2014

EMC Test Report of WCC 600, Ref. E14127.00, dated 21.05.2014

Environmental Test Report RCU502i, Ref. E18081.00, dated 23.04.2018

Environmental Test Report of RMP422S, Ref.E13144.02, dated 11.03.2015

Environmental Test Report of RMP422Si and RMP422i, Ref.E13144.03, dated 17.08.2017

Test Report No. E21088.03, dated 28-10-2021.

Test Report No. E21017.03, dated 23-11-2021.

Test Report No. E22067.01, dated 20-04-2022.

Test Report No. REP008558, dated 16-03-2023.

Test Report No. REP019643 dated 2024-01-17

Test Report No. E19179.01 dated 2020-03-25

Test Report No. REP008558 dated 2023-03-16

Test Report No. E21088.03 dated 2021-10-28

Test Report No. 69187 dated 31 Aug 2006

Test Report No. REP0428555 dated 20 Aug 2024

Tecknologisk institutt::

Verification Test of FS240, Ref. 310-02-0208, RevA, dated 24.05.2004

Verification Test of FS120, NDU and NDU MINI, Ref.310-08-0107, RevA, dated 28.10.2004

Environmental Test Report Vibration Resonance search WCC 600, Ref. 3010-13-014234, dated 17.10.2013

Kongsberg Fimas:

Verification Test on AIM Safe system, Ref. KLM1.00.061, Rev.B, dated 09.01.2002

IAT/FAT report No. 463OSL22 witnessed by BV surveyor on 23-05-2022.

4. APPLICATION / LIMITATION :

4.1 - BUREAU VERITAS Rules for the Classification of Steel Ships, Offshore Units and Yachts.

4.2 - Approval also valid for ships to be granted with the notations: AUT-UMS, AUT-CCS, AUT-PORT and AUT-IMS.

4.3 - BUREAU VERITAS Environmental Category, EC Code: 31

4.4 - The equipment fulfils the EMC requirements for installation on the Bridge and Deck Zones.

4.5 - Only Hardware and Firmware / Software successfully tested together in compliance with the rules as referred to in cover page, according to the declaration of the manufacturer are covered by this certificate.

4.6 - Any modification of the hardware, firmware or software having an impact on the product performance or functionality has to be validated with type testing.

4.7 - In accordance with IACS UR E22 and as applicable to programmable devices for computer based systems of Category II or III, for each ship application:

- Ship specific documentation is to be submitted including software documentation and categorization of the computer based system.

- Inspection and testing before installation onboard is to be performed under the surveillance of the Society.

4.8 - Equipment covered by this Type Approval certificate has been tested according to requirements of IACS UR E10 rev.9.

4.9 - This certificate demonstrates the compliance of this equipment with the requirements of UR E27 Rev.1 Sep 2023.

5. PRODUCTION SURVEY REQUIREMENTS :

5.1 - The above products are to be supplied by **Kongsberg Maritime AS** in compliance with the type and the requirements described in this certificate.

- 5.2 This type of product is within the category IBV of Bureau Veritas Rule Note NR320.
- 5.3 BV product certificate is required.
- 5.4 For information, Kongsberg Maritime AS has declared to Bureau Veritas the following production sites:

Kongsberg Maritime AS P.O.Box 1009 3194 Horten

NORWAY

Kongsberg Maritime China Jiangsu Ltd. No.711 Changjiang Road, Zhenjiang, Jiangsu Province 212002 Zhenjiang CHINA

Kongsberg Maritime China Ltd. 136 North Fute Road , China (Shanghai) China (Shanghai) Pilot Free Trade Zone Shanghai CHINA

Kongsberg Maritime Korea (KMK) 9-7, Sandan 3-ro, Jeonggwan-eup, Gijang-gun BUSAN KOREA (REPUBLIC OF)

Kongsberg Maritime Ship Systems AS Bekkajordet 8a, P.O. Box 1009 N-3194 Horten NORWAY

> Kongsberg Maritime AS POB 483 Kirkegårdsveien 45 3601 Kongsberg NORWAY

6. MARKING OF PRODUCT :

6.1 - Trade name.

- 6.2 Date of manufacture and serial number.
- 6.3 Equipment type or model identification under which it was type-tested
- 6.4 Bureau Veritas' Marks

7. OTHERS :

7.1 - It is Kongsberg Maritime AS's responsibility to inform shipbuilders or their sub-contractors of the proper methods of fitting, use and general maintenance of the approved equipment and the conditions of this approval.
7.2 - This certificate supersedes the Type Approval Certificate No. 53826/B0 BV issued by the Society.

*** END OF CERTIFICATE ***