



中国船级社  
CHINA CLASSIFICATION SOCIETY

证书编号/Certificate No.  
BG22PTB00017

型式认可证书  
CERTIFICATE OF TYPE APPROVAL

兹证明本证书所述制造厂具备按照下列标准的要求生产本证书所列产品的能力和条件。

This is to certify that the manufacturer stated in the certificate meets the requirements of the standards listed below and is available with the ability and conditions to produce the products described in the certificate.

制造厂/Manufacturer

Kongsberg Maritime AS (Kongsberg)

地址/Address

Kirkegardsveien 45, P.O. Box 483, NO-3601 Kongsberg, Norway

产品名称/Product

推进装置遥控系统  
Propulsion Machinery Control System

附加标志/Notations

无/Nil.

认可标准/Approval Standard

1. 中国船级社《钢质海船入级规范》（2022）及其变更通告第7篇第1, 2, 3, 4章  
Chapter 1,2,3,4, Part Seven of China Classification Society Rules for Classification of Sea-going Steel Ships 2022 and its Change Notices
2. 中国船级社《钢质海船入级规范》（2022）及其变更通告第8篇第1, 2, 3章  
Chapter 1,2,3, Part Eight of China Classification Society Rules for the Classification of Sea-going Steel Ships 2022 and its Change Notices

用于/Intended for

船舶与海上设施/Ships and Offshore Installations

证书有效期至/This Certificate is valid until 2026年09月26日/ Sep. 26,2026

发证机构/Issued by 中国船级社卑尔根办事处  
CCS Bergen Office

签发日期/Date 2022年09月26日  
Sep. 26,2022

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Form No: T01.

联系方式/Contact Us, 见本社官方网站/See official web site of the Society (<http://www.ccs.org.cn>)

UTN:P022-85749156

**产品明细/Product Description****推进装置遥控系统/Propulsion Machinery Control System (M0001)**

名称/Name	属性(值)/Value	单位/Unit
产品名称/Product Name	Remote Control System for Thrusters, Propulsion and Steering	
型号/Type	K-Thrust 720	
电源/Power Source	-Levers: 24V DC dual input -Thruster command panel: 24V DC dual input -CAN switches: 24V DC dual input -Direct wiring panel: 24V DC dual input -(RPC420: 24V DC dual input) -Direct wiring controller: 24V DC dual input -Thruster controller: 115/230V AC / 24V DC dual input -Local control cabinet: 24V DC dual input	
软件版本号/Software Version	4.1.X	
外壳防护等级/Degree of Protection of Enclosure	-Levers, Lever Panels/Displays: IP 22 -Thruster Command Panel: IP 44	
系统组成/System Component	-Thruster Command Panel -Levers -Lever Panels/Display -CAN switches -Indicator Instruments -(Remote Panel Controller) -Direct Wiring Panel and Controller -Local Control Panel -Thruster Controller -Operator Stations (TCPs) -K-Thrust Instrument Display -K-Master Thruster Control Equipment -Engine Room Telegraph For more details of hardware, please refer to additional pages.	

**批准的图纸/Approved Drawings**

图纸批准号/ Drawings Approval No. : NP16A03006

**产品认可试验报告/ Approval Test Report**

试验报告编号/ Test Report No. : E21088.03  
 试验报告日期/ Test Report Date : 2021-10-28  
 试验单位/ Laboratory: NEMKO  
 试验单位地址/ Test Address: Philip Pedersens vei 11, P.O. Box 91, 1366 Lysaker, Norway

试验报告编号/ Test Report No. : E12059.00  
 试验报告日期/ Test Report Date : 2012-05-07  
 试验单位/ Laboratory: Nemko  
 试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-19/15434  
 试验报告日期/ Test Report Date : 2015-07-07  
 试验单位/ Laboratory: DELTA  
 试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : TL16112  
 试验报告日期/ Test Report Date : 2016-11-11  
 试验单位/ Laboratory: MS Testing  
 试验单位地址/ Test Address: UK

试验报告编号/ Test Report No. : TL15048-TL15051  
试验报告日期/ Test Report Date : 2015-12-09  
试验单位/ Laboratory: MS Testing  
试验单位地址/ Test Address: UK

试验报告编号/ Test Report No. : E15165.01  
试验报告日期/ Test Report Date : 2017-04-28  
试验单位/ Laboratory: Nemko  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-1910264  
试验报告日期/ Test Report Date : 2008-09-01  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1910281 Rev. 1  
试验报告日期/ Test Report Date : 2008-10-14  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DNV 2011-3416  
试验报告日期/ Test Report Date : 2011-10-14  
试验单位/ Laboratory: DET NORSKE VERITAS  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : TI 3010-08-0107  
试验报告日期/ Test Report Date : 2008-04-14  
试验单位/ Laboratory: The National Institute of Technology in Norway  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : Nemko E11024.03  
试验报告日期/ Test Report Date : 2012-05-07  
试验单位/ Laboratory: Nemko A/S  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-197309  
试验报告日期/ Test Report Date : 2004-01-19  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-197873  
试验报告日期/ Test Report Date : 2005-03-07  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1910740  
试验报告日期/ Test Report Date : 2009-12-18  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1910136  
试验报告日期/ Test Report Date : 2008-04-17  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1910401  
试验报告日期/ Test Report Date : 2009-06-04  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1910900  
试验报告日期/ Test Report Date : 2010-06-02  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-1911523  
试验报告日期/ Test Report Date : 2012-10-26  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-198696  
试验报告日期/ Test Report Date : 2007-03-15  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : TL1673-EMC Issue 3  
试验报告日期/ Test Report Date : 2014-06-26  
试验单位/ Laboratory: Mariner Systems Test Laboratory  
试验单位地址/ Test Address: UK

试验报告编号/ Test Report No. : TL1673-ENV Issue 3  
试验报告日期/ Test Report Date : 2014-06-26  
试验单位/ Laboratory: Mariner Systems Test Laboratory  
试验单位地址/ Test Address: UK

试验报告编号/ Test Report No. : Thales 9501 029 033XX 001  
试验报告日期/ Test Report Date : 2006-11-22  
试验单位/ Laboratory: THALES NEDERLAND B. V.  
试验单位地址/ Test Address: Nederland

试验报告编号/ Test Report No. : 332991  
试验报告日期/ Test Report Date : 2009-04-16  
试验单位/ Laboratory: Kongsberg Maritime AS  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : 6773782  
试验报告日期/ Test Report Date : 2019-06-19  
试验单位/ Laboratory: Kongsberg Maritime AS  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-197329  
试验报告日期/ Test Report Date : 2004-01-30  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-197561  
试验报告日期/ Test Report Date : 2004-08-09  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-197724  
试验报告日期/ Test Report Date : 2004-12-07  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : E15157.02  
试验报告日期/ Test Report Date : 2017-08-21  
试验单位/ Laboratory: Nemko  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-19/16085 Rev. A  
试验报告日期/ Test Report Date : 2016-02-15  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : DANAK-194874  
试验报告日期/ Test Report Date : 1999-12-21  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

试验报告编号/ Test Report No. : TL15055 Issue 5  
试验报告日期/ Test Report Date : 2015-11-18  
试验单位/ Laboratory: MS Testing  
试验单位地址/ Test Address: UK

试验报告编号/ Test Report No. : E18081.00  
试验报告日期/ Test Report Date : 2018-04-23  
试验单位/ Laboratory: Nemko

试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : E16203.00  
试验报告日期/ Test Report Date : 2017-03-17  
试验单位/ Laboratory: Nemko  
试验单位地址/ Test Address: Norway

试验报告编号/ Test Report No. : DANAK-198508  
试验报告日期/ Test Report Date : 2006-10-17  
试验单位/ Laboratory: DELTA  
试验单位地址/ Test Address: Denmark

### 认可后的产品检验方式/ Method of Product Inspection after Approval

按规范认可后应进行产品检验的产品/The product should be inspected in term of the rules:  
认可后的产品检验应由本社验船师根据本社规范规定按批准的产品检验计划进行检验, 经检验合格后由本社颁发船用产品证书。

After approval, product inspection should be carried out by the Surveyor of the Society in accordance with the approved product inspection scheme, and the Marine Product Certificate will be issued by the Society upon satisfactory inspection.

### 认可保持条件/ Maintenance Requirements of Approval

1. 型式认可后, 如果产品及其重要零部件的设计、所用材料或制造方法有所改变, 且影响到产品的主要特性、特征; 或产品的性能指标有所更改, 且超过认可的范围, 则有关图纸和文件应经检验机构审批。并在检验机构认为必要时, 经本社检验人员见证有关试验和进行检查, 其结果应能证实仍符合认可条件。

After type approval, if there are changes to the design, materials used or manufacturing method of the product and important components and such changes affect major characteristics and properties of the product, or property indexes of the product are changed and exceed the scope of approval, related drawings and documents are to be examined and approved by the concerned survey office. Where deemed necessary by the survey office, the surveyor to the Society will go to witness relevant tests and conduct inspection and the results should be able to demonstrate compliance with the approval conditions.

2. 工厂的质量管理体系应保持有效运行, 并且与认可时一致。如果质量管理体系发生改变, 应经原体系认证机构审核并报本社批准。

The quality management system of the factory shall be ensure effective operation, and shall be the same as the situation of approval. If there are any changes to the quality management system, auditing of the original certification organization for quality management system and the society's approval shall be obtained.

3. 认可证书有效期内, 如果出现可能导致本社取消认可的情况, 工厂应及时采取有效的纠正措施。

Within the validity of the approval certificate, if cases occur that may cause the Society to withdraw the approval, the manufacturer should take corrective actions in a prompt and effective manner.

4. 在认可证书有效期内, 本社检验人员可在未经事先通知的情况下对工厂的产品制造过程进行审核, 以验证产品的生产是否符合业经本社批准的图纸和文件。工厂应予以配合。

Within the validity of the approval certificate, the surveyor to the Society may pay unannounced audit to the manufacturing process of the product in order to confirm whether it is in compliance with the drawings and documents approved by the Society. The factory should provide an active cooperation and necessary for the surveyor.

5. 如果属于获得型式认可B 模式证书, 且无需颁发船用产品证书/等效证明文件的情况, 证书获得者应接受本社每年一次的定期审核, 定期审核日为认可证书期满之日对应的每一周年日, 检查工作应在周年日的前后三个月内进行。

If belong to the situation of the product has type approval mode B certificate, and marine product certificate/equivalent document is not necessary, those who have obtained the certificate should be subject to periodical audit every year. The date of periodical audit shall be each anniversary date which corresponds to the date of expiry of the relevant certificate and the periodical audit shall be done within a time span of three months before and after the annual surveillance date.

### 备注/Remarks

1. 本证书由原型式认可证书 (No. BG21PTB00019) 变更并替代原证书。

This certificate is modified from and supersedes the previous Type Approval Certificate No. BG21PTB00019.

2. K-Thrust 720的单船设计图纸应该由本社审图中心批准。

For each designed vessel, the drawing of K-Thrust 720 should be submitted for approval to the

Society Plan Approval Center.

3. 本系统的硬件符合IACS E10: 2021(rev 8)的要求。

The hardware was tested and found in compliance with the requirements of IACS E10: 2021(rev 8).

4. 本社已审核了产品厂无石棉声明，但本社的审核不免除产品厂按照合同关系向订货方保证产品无石棉的责任。

The declaration of asbestos-free submitted by manufacturer has been reviewed by the Society.  
However, liability of the manufacturer to guarantee the products are asbestos-free to purchaser under contract will not be exempted.

**中国船级社卑尔根办事处**

**CCS Bergen Office**

注：本证书含有附页，共4页

Note: The certificate is attached with additional 4 page(s)

## Product Description

K-Thrust 720 RCS system is a flexible and scalable thruster remote control system that can be tailored to suit a variety of different vessel requirements with regards to system segregation and redundancy.

Each propulsion unit, steering gear or thruster has its own separate remote control sub system. A complete remote-control system (RCS) for a propulsion plant consists of several parallel RCS. Common functions for command transfer and control mode selection at each control position synchronize the parallel sub systems.

### 1. Main function of the system

- Remote control of propulsion, thruster, and steering gear
- Command responsibility transfer between control positions and individual transfer between ECR and Bridge
- Command change over between control system (modes)
- Alarm indication

### 2. Additional functions

- Steering Gear Alarm indication system
- Synchronous control
- Crash stop in high-speed modes
- Backup Lever function
- Electric shaft control
- Controller / Bus redundancy
- VDR interface
- Emergency stop button

### 3. Operation modes

- Lever
- Manual Heading (Wheel or Mini wheel)
- Autopilot (External)
- Autopilot (K-Pos or K-Bridge)
- Speed Lever
- Speed Pilot (External)
- Joystick (Independent Joystick system, e.g. cJoy)
- DP (e.g., K-Pos)

## Manufacturing places

- (1) Kongsberg Maritime AS, Bekkajordet 8A, 3189 Horten, Norway
- (2) Kongsberg Maritime AS, Søndre Kullerød 1, 3241 Sandefjord, Norway
- (3) Kongsberg Maritime AS, Kirkegårdsveien 45, 3616 Kongsberg, Norway
- (4) Kongsberg Maritime China Waigaoqiao Ltd., No. 136 North FuTe Road, China (Shanghai), Pilot Free Trade Zone, 200131 Shanghai, China
- (5) Kongsberg Maritime China Ltd., No. 136 North FuTe Road, China (Shanghai), Pilot Free Trade Zone, 200131 Shanghai, China

**Components list for K-Thrust 720**

<b>Modules</b>	<b>Item Number</b>
<b>Telegraph</b>	
Push Button Telegraph - PBT	(81002278), 8100318, 8100333
INELTEH Emergency Engine Telegraph – EET1	360014, 360015, 360017, 360018, 386632, 386635
<b>Lever</b>	
Azimuth Lever with display	405846
Azimuth Lever	416533
Single Lever with display	405842
Single Lever	416531
Dual Lever with display	405844
Dual Lever	416532
Lever Display	416534
Lever telegraph unit – LTU11	364330
Lever telegraph and speedset unit – LTU11ME	389505
<b>Mini Wheel</b>	
Mini Wheel with display	412364
Mini Wheel	417835
<b>Joystick</b>	
KC 06-K	355346, 355287
<b>Panel</b>	
Lever Panel (RBUS) – COP-05	316986
Lever Panel (RBUS IP56) – COP-05	327263 (use of Kit 340672)
K-Master Alarm Panel (Alarm Panel w/horn K-Master)	346999
K-Master I/O controller	344382
K-Master Touch Control Panel – 13.3” HD 13T21 KMD-DR1-CORP	356680
Direct Wiring Panel	345857
Direct Wiring IO Controller	345847
Thruster Command Panel	406412
MPP	8100290
<b>I/O unit</b>	
RSER200-4	603444
RHUB200-5	603442
RMP201-8	324400
RMP420 Remote IO Module	306712
RDIOR420	306713
RPC420 Remote Panel Controller (mainly used for K-Thrust RCS)	317114
MEI	8100276



C2	333346
<b>Controller</b>	
RCU502i	421768
RCU602	383962
<b>Switch</b>	
Moxa 5-Port Unmanaged Ethernet Switch – EDS-205A	343608
Moxa Ether Device Switch – EDS-308/305	702485, 702631, 703659, 702630
Moxa SFP module	378893, 388849, 399666, 424338
Ethernet plugin modules – Moxa Port Interface IM-6700A series	438763, 438765, 402107
Managed Ethernet Switch – Moxa IKS-6728A series (IKS-6728A-4GTXSFP-HV-HV-T)	382427
CAN Switch – CS100	396502
CAN Switch Connector Module – CC100A	396504
CAN Switch Connector Module – CC100B	396633
LAN to CAN Gateway – L2C	404654
SC Duplex Multimode Fibre adapt.	382163
<b>Switch (previous)</b>	
Ethernet Switch – HP 3600-24-SFP v2 EI	376308
HP 3600-24-SFP v2 EI Switch/KM (Note: This is equivalent to item 376308 preconfigured with 12 units of item 379446)	422479
SFP 100MB RJ45 (100MB Copper STF Transceiver)	379446
HP X120-SFP Multi Modus (HP X120 SFP LC Transceiver Module)	376483
HP X110 100M SFP LC FX Transc.	376311
HP X120 1G SFP RJ-45 T Transc.	376309
HP X110 100M SFP LC LX Transc.	376310
<b>Indicator</b>	
DEIF Indicators – XL72, XL96 and XL144	Complete list in KM document: 340980/A Table 1
DEIF Panorama Rudder Angle Indicators – TRI-2	441451, 441465, 441458, 441483, 441473, 441511, 441459
Kwant Controls Rudder Angle Indicators – RSA-6	308792, 318483, 325564
DEIF Display Indicator – Xdi	Complete list in KM document: 393992/B
<b>Personal Computer</b>	
Panel PC with 12.1” touch screen	402831
Panel PC with 7” touch screen	402622
NEO CE-HW-01	409251
MC330 i3 LAN	448927

<b>Power Supply</b>	
QUINT – PS/1AC/24DC/10	326396
QUINT – PS/1AC/24DC/20	326574
Trio Diode Module, 12-24VDC, 2x10A/1x20A	386113
PULS YR40.241	389002
Earth Fault Indicator 16 A - EFI-16	321492
<b>Router (for K-IMS)</b>	
Router Cisco C892FSP-K9	315496
Router Cisco C891-24X/K9	417936